
MEASurement<m>:AMPTime:LCheck<n>:LOWER:MARGIN <LowerMargin>
MEASurement<m>:AMPTime:LCheck<n>:UPPER:MARGIN <UpperMargin>

Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:AMPTime:LCheck<n>:VALID](#) command.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..50
 Number of the amplitude/time measurement type, see [Table 23-6](#).

Parameters:

<UpperMargin> Range: -100 to 100
 Increment: 10E-6
 *RST: 0

Usage: Asynchronous command

23.12.4 Arithmetic for amplitude/time and spectrum measurements

MEASurement<m>:AMPTime:ARITHmetic:CONSTant.....	1501
MEASurement<m>:AMPTime:ARITHmetic:COUNit.....	1502
MEASurement<m>:AMPTime:ARITHmetic:CUNState.....	1502
MEASurement<m>:AMPTime:ARITHmetic:CUUUnit.....	1503
MEASurement<m>:AMPTime:ARITHmetic:CUUState.....	1503
MEASurement<m>:AMPTime:ARITHmetic:OPERator.....	1503
MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:AMPTime.....	1504
MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:GROup.....	1504
MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:SPECtrum.....	1505
MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:TYPE.....	1505
MEASurement<m>:SPECTrum:ARITHmetic:CONSTant.....	1505
MEASurement<m>:SPECTrum:ARITHmetic:COUNit.....	1506
MEASurement<m>:SPECTrum:ARITHmetic:CUNState.....	1506
MEASurement<m>:SPECTrum:ARITHmetic:CUUUnit.....	1507
MEASurement<m>:SPECTrum:ARITHmetic:CUUState.....	1507
MEASurement<m>:SPECTrum:ARITHmetic:OPERator.....	1507
MEASurement<m>:SPECTrum:ARITHmetic:PARameter<n>:AMPTime.....	1508
MEASurement<m>:SPECTrum:ARITHmetic:PARameter<n>:GROup.....	1508
MEASurement<m>:SPECTrum:ARITHmetic:PARameter<n>:SPECtrum.....	1509
MEASurement<m>:SPECTrum:ARITHmetic:PARameter<n>:TYPE.....	1509

MEASurement<m>:AMPTime:ARITHmetic:CONSTant <ArithConstant>

Sets a constant numeric value as the second operand of the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithConstant>	Range: 0 to 0
	Increment: 1
	*RST: 0

Usage: Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:COUNit <ArithCstUnt>

Selects the operation type to be performed on the selected operands for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCstUnt>	DBM DB DB_HZ DB_GHZ DBC DBC_HZ DBPW_HZ DBW DBPW DBM_HZ DBMW W MW W_HZ J V_S A_S DBV DBMV DBMV_HZ DBMV_MHZ DBUV DBUV_HZ DBUV_SQRT_HZ DBUV_MHZ DBUV_M DBMV_M_HZ DBUV_M_MHZ V MV UV VPP VV UV_HZ UV_M_HZ V_SQRT_HZ DBA DBMA DBMA_HZ DBMA_MHZ DBUA DBUA_HZ DBUA_SQRT_HZ DBUA_MHZ DBUA_M DBUA_M_HZ DBUA_M_MHZ A UA_HZ UA_M_HZ A_SQRT_HZ PCT DBPT DBPT_HZ H PH_GHZ F FF_GHZ OHM SIEMENS S DBPS DBNS DBUS DBMS DBS HZ DBHZ DBKHZ DBMHZ DBGHZ M IN DEG RAD PCT SYMB VA_LIN VA_LOG NONE IRE MILES SYMB_S MSYMB_S MBIT_S BIT_S BIT WORD PPM DB PER_SEC S_DIV HZ_DIV V_DIV A_DIV OHM_DIV NONE_DIV DIV BER S S_S BAUD TDEG VS USER UINV W_DIV V_V A_V W_V BYTS V_A V_W VA VAR UI LN *RST: NONE
---------------	---

Usage: Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:CUNState <ArithCustomNmeSt>

Enables the use of user-defined custom name for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCustomNmeSt> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:CUUNit <ArithCustomUnit>

Sets a user-defined value of the unit for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCustomUnit>

Usage:

Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:CUUState <ArithCustomUntSt>

Enables the use of user-defined custom unit for the amplitude/time arithmetic measurement. You can set the unit with [MEASurement<m>:AMPTime:ARITHmetic:CUUNIT](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCustomUntSt> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:OPERator <ArithOperator>

Selects the operation type to be performed on the selected operands for the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithOperator> ADD | SUB | MUL | DIV
 *RST: ADD

Usage: Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:AMPTime

<ArithOp1MeasAmplitudeTime>

Selects the amplitude/time arithmetics measurements for the measurement group.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1480.
 <n> 1..2
 Selects the operand.

Parameters:

<Op1MeasAmpTime> HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta |
 MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA |
 RTIMe | FTIMe | PPULse | NPULse | PERiod | FREQuency |
 PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms |
 CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching |
 NSWitching | PULSetrain | EDGecount | SETup | HOLD | SHT |
 SHR | CCJitter | NCJitter | CCWidth | CCDutyCycle | TIE |
 UINTerval | DRATe | SKWDelay | SKWPhase | DTOTrigger |
 PROBemeter | SLERising | SLEFalling | ATAR

See [Table 23-6](#).

*RST: HIGH

Usage: Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:GROup

<ArithOp2MeasGroup>

Sets the measurement group for the second operand of the amplitude/time arithmetic measurement.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1480.
 <n> 2

Parameters:

<Op2MeasGroup> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 |
 MEAS7 | MEAS8 | IMEAS | IMEas | QUICK | QUICk
 *RST: MEAS1

Usage: Asynchronous command

**MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:SPECtrum
<ArithOp1MeasSpectrum>**

Selects the spectrum arithmetics measurements for the measurement group.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

<n> 1..2
Selects the operand.

Parameters:

<Op1MeasSpectrum> CPOWer | ACPower | OBWidth | SBWidth | TOI | AMMod |
THD | THDPCT | THDPct | THDA | THDU | THDR | PLIST |
HAR | THDF | SPAR
*RST: CPOWer

Usage: Asynchronous command

MEASurement<m>:AMPTime:ARITHmetic:PARameter<n>:TYPE <ArithOp2Type>

Sets the type of amplitude arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

<n> 2

Parameters:

<ArithOp2Type> MEASurement | CONStant
MEASurement
Performs an arithmetic operation between two measurement results.
CONStant
Performs an operation between a measurement result and a user defined fixed constant.
*RST: MEASurement

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:CONStant <ArithConstant>

Sets a constant numeric value as the second operand of the spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithConstant>	Range: - 3.4 e38 to + 3.4 e38
	Increment: 1
	*RST: 0

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:COUNit <ArithCstUnt>

Sets the unit for the constant, set with [MEASurement<m>:SPECtrum:ARITHmetic:CONSTant](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCstUnt>	DBM DB DB_HZ DB_GHZ DBC DBC_HZ DBPW_HZ DBW DBPW DBM_HZ DBMW W MW W_HZ J V_S A_S DBV DBMV DBMV_HZ DBMV_MHZ DBUV DBUV_HZ DBUV_SQRT_HZ DBUV_MHZ DBUV_M DBMV_M_HZ DBUV_M_MHZ V MV UV VPP VV UV_HZ UV_M_HZ V_SQRT_HZ DBA DBMA DBMA_HZ DBMA_MHZ DBUA DBUA_HZ DBUA_SQRT_HZ DBUA_MHZ DBUA_M DBUA_M_HZ DBUA_M_MHZ A UA_HZ UA_M_HZ A_SQRT_HZ PCT DBPT DBPT_HZ H PH_GHZ F FF_GHZ OHM SIEMENS S DBPS DBNS DBUS DBMS DBS HZ DBHZ DBKHZ DBMHZ DBGHZ M IN DEG RAD PCT SYMB VA_LIN VA_LOG NONE IRE MILES SYMB_S MSYMB_S MBIT_S BIT_S BIT WORD PPM DB PER_SEC S_DIV HZ_DIV V_DIV A_DIV OHM_DIV NONE_DIV DIV BER S S_S BAUD TDEG VS USER UINV W_DIV V_V A_V W_V BYTS V_A V_W VA VAR UI LN *RST: NONE
---------------	---

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:CUNState <ArithCustomNmeSt>

Enables the use of user-defined custom name for the spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCustomNmeSt> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:CUUNit <ArithCustomUnit>

Sets a user-defined value of the unit for the spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithCustomUnit>

Usage:

Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:CUUState <ArithCustomUntSt>

Enables the use of user-defined custom unit for the amplitude/time arithmetic measurement. You can set the unit with [MEASurement<m>:AMPTime:ARITHmetic:CUUNIT](#).

Suffix:

<m> 1..10

Parameters:

<ArithCustomUntSt> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:OPERator <ArithOperator>

Selects the operation type to be performed on the selected operands for the spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ArithOperator> ADD | SUB | MUL | DIV

*RST: ADD

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:PARameter<n>:AMPTime
<ArithOp1MeasAmplitudeTime>

Selects the amplitude/time arithmetics measurements for the measurement group.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

<n> 1..2
Selects the operand.

Parameters:

<Op1MeasAmpTime> HIGH | LOW | AMPLitude | MAXimum | MINimum | PDELta |
MEAN | RMS | STDDev | POVershoot | NOVershoot | AREA |
RTIMe | FTIMe | PPULse | NPULse | PERiod | FREQuency |
PDCYcle | NDCYcle | CYCarea | CYCMean | CYCRms |
CYCStddev | PULCnt | DELay | PHASe | BWIDth | PSWitching |
NSwitching | PULSetrain | EDGecount | SETup | HOLD | SHT |
SHR | CCJitter | NCJitter | CCWidth | CCDutycycle | TIE |
UINTerval | DRATe | SKWDelay | SKWPhase | DTOTrigger |
PROBemeter | SLERising | SLEFalling | ATAR

*RST: HIGH

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:PARameter<n>:GROup
<ArithOp2MeasGroup>

Sets the measurement group for the second operand of the spectrum arithmetic measurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

<n> 2

Parameters:

<ArithOp2MeasGroup> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 |
MEAS7 | MEAS8 | IMEAS | IMEas | QUICK | QUICK
*RST: MEAS1

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:PARameter<n>:SPECtrum
 <ArithOp1MeasSpectrum>

Selects the first operand for the sepctrum arithmetics measurements.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..2

Selects the operand.

Parameters:

<Op1MeasSpectrum> CPOWer | ACPower | OBWidth | SBWidth | TOI | AMMod | THD | THDPCT | THDPct | THDA | THDU | THDR | PLIST | HAR | THDF | SPAR

See [Table 23-8](#).

*RST: CPOWer

Usage: Asynchronous command

MEASurement<m>:SPECtrum:ARITHmetic:PARameter<n>:TYPE <ArithOp2Type>

Sets the type of spectrum arithmetic measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 2

Parameters:

<ArithOp2Type> MEASurement | CONStant

MEASurement

Performs an arithmetic operation between two measurement results.

CONStant

Performs an operation between a measurement result and a user defined fixed constant.

*RST: MEASurement

Usage: Asynchronous command

23.12.5 Eye diagram measurements

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit check remote commands are listed.

For a detailed description, see [Chapter 8.2.6.1, "Overview of eye diagram measurements"](#), on page 335.

Table 23-7: Eye diagram measurements

<MeasType> parameter value (remote control)	Measurement (man- ual operation)	Description/Result	Suffix <n>
		not used	1
ERPercent	Extinction ratio (%)	Eye base / Eye top *100 Prerequisite: Eye base > 0 and Eye top > 0	2
ERDB	Extinction ratio (dB)	10*log (Eye top / Eye base)	3
EHEight	Eye height	Vertical eye opening	4
EWIDth	Eye width	Horizontal eye opening	5
ETOP	Eye top	Mean of the upper vertical histogram	6
EBASe	Eye base	Mean of the lower vertical histogram	7
		not used	8...9
QFACTor	Q factor	(Eye top – Eye base) / ($\sigma_{top} + \sigma_{base}$)	10
		not used	11...13
RMSNoise	Noise (RMS)	Quadratic mean of the noise of eye top and eye base	14
SNRatio	S/N ratio	Signal-to-noise ratio 10 * log (Eye amplitude / Noise RMS)	15
DCDistortion	Duty cycle distortion	20 * log (Eye amplitude / Noise RMS)	16
ERTime	Eye rise time	Duration for signal to rise from 10% to 90% of the high signal level	17
EFTime	Eye fall time	Duration for signal to fall from 90% to 10% of the high signal level	18
EBRate	Eye bit rate	Frequency between two crossings	19
EAMPlitude	Eye amplitude	Eye top - Eye base	20
		not used	21...27
PPJitter	Jitter (peak to peak)	Average of the jitter for both crossing points $(\sigma_{crossing1} + \sigma_{crossing2}) / 2$	28
STDJitter	Jitter ($6^*\sigma$)	Jitter *6	29
RMSJitter	Jitter (RMS)	Quadratic mean of the jitter at both crossing points	30

MEASurement<m>:EYEJitter:AUToscale.....	1511
MEASurement<m>:EYEJitter:LCHeck<n>:VALID.....	1511
MEASurement<m>:EYEJitter:LCHeck<n>:LOWER:LIMit.....	1511
MEASurement<m>:EYEJitter:LCHeck<n>:UPPER:LIMit.....	1511
MEASurement<m>:EYEJitter:LCHeck<n>:LOWer:MARGin.....	1512
MEASurement<m>:EYEJitter:LCHeck<n>:UPPer:MARGin.....	1512

MEASurement<m>:EYEJitter:AUToscale

Defines optimized settings to perform an eye diagram measurement for the selected source.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Usage:

Event
Asynchronous command

MEASurement<m>:EYEJitter:LCheck<n>:VALid <ValidRange>

Enables or disables limit checking for eye/jitter measurements in the specified measurement channel.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..30

Number of the eye/jitter measurement, see [Table 23-7](#).

Parameters:

<ValidRange> ILIMit | ULIMit | LLIMit | OLIMit

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage:

Asynchronous command

MEASurement<m>:EYEJitter:LCheck<n>:LOWER:LIMit <LowerLimit>**MEASurement<m>:EYEJitter:LCheck<n>:UPPER:LIMit <UpperLimit>**

Define the lower and upper limit for the limit check, respectively. The valid range is defined using the [MEASurement<m>:EYEJitter:LCheck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..30
Number of the eye/jitter measurement, see [Table 23-7](#).

Parameters:

<UpperLimit> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

MEASurement<m>:EYEJitter:LCheck<n>:LOWER:MARGIN <LowerMargin>
MEASurement<m>:EYEJitter:LCheck<n>:UPPER:MARGIN <UpperMargin>

Defines the upper margin for the limit check. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEAsurement<m>:EYEJitter:LCheck<n>:VALID](#) command.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.
<n> 1..30
Number of the eye/jitter measurement, see [Table 23-7](#).

Parameters:

<UpperMargin> Range: -100 to 100
Increment: 10E-6
*RST: 0

Usage: Asynchronous command

23.12.6 Spectrum

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit check remote commands are listed.

For a detailed description, see [Chapter 8.2.7.1, "Overview of spectrum measurements"](#), on page 338.

Table 23-8: Spectrum measurements

<MeasType> parameter value (remote control)	Measurement (manual opera- tion)	Description/Result	Suffix <n>
CPOWer	Channel power	Power integrated over the sample values defined by a center frequency and a bandwidth; based on a defined impedance; the result is given in mW	1
		not used	2
OBWidth	Occupied band- width	From the defined center frequency, symmetric sample value pairs to the left and right are integrated until a user-defined percentage of the total power is reached	3

<MeasType> parameter value (remote control)	Measurement (manual opera- tion)	Description/Result	Suffix <n>
SBWidth	Bandwidth	n dB down bandwidth; the samples to the left and right of the peak value are analyzed until the n dB threshold is exceeded; the frequencies at which the threshold is exceeded define the limits of the requested bandwidth	4
		not used	5, 6
THD	THD[dB]	Total harmonic distortion in dB	7
THDPCT	THD[%]	Total harmonic distortion in %	8
THDA	THD_a	Is equivalent to THD. Requires option R&S RTO-K18.	9
THDU	THD_u	Requires option R&S RTO-K18.	10
THDR	THD_r	Distortion factor. Requires option R&S RTO-K18.	11
PLIST	Peak list	List of frequency and peak power value pairs. Requires option R&S RTO-K18.	12
HAR	Harmonic search	Returns the measured harmonics. For each harmonic, the frequency and the value are listed. To get the number of result pairs (= harmonics), use MEASurement<m>:RESult:COUNT?.	13
THDF	THD_f	Root mean square of the sum of all amplitudes of the harmonic waves in relation to the amplitude at the fundamental frequency (first harmonic). Requires option R&S RTO-K18.	14
SPAR	Arithmetic for spec- trum measure- ments	Basic arithmetic calculations with measurement val- ues and scalars.	15

MEASurement<m>:SPECtrum:CPOWer:BANDwidth.....	1514
MEASurement<m>:SPECtrum:OBANdwidth.....	1514
MEASurement<m>:SPECtrum:CPOWer:CFRequency.....	1514
MEASurement<m>:SPECtrum:NDBDown.....	1515
MEASurement<m>:SPECtrum:PEXCursion.....	1515
MEASurement<m>:SPECtrum:ATHResholt.....	1515
MEASurement<m>:SPECtrum:RESult<n>:COUNT.....	1516
MEASurement<m>:SPECtrum:RESult<n>:MODE.....	1516
MEASurement<m>:RESult:MAXCount.....	1516
MEASurement<m>:RESult:SHFRequency.....	1517
MEASurement<m>:RESult:SHLabels.....	1517
MEASurement<m>:SPECtrum:LCHeck<n>:VALid.....	1518
MEASurement<m>:SPECtrum:LCHeck<n>:LOWer:LIMit.....	1518
MEASurement<m>:SPECtrum:LCHeck<n>:UPPer:LIMit.....	1518
MEASurement<m>:SPECtrum:LCHeck<n>:LOWer:MARGin.....	1519
MEASurement<m>:SPECtrum:LCHeck<n>:UPPer:MARGin.....	1519

MEASurement<m>:SPECtrum:CPOWer:BANDwidth <ChPowBw>

Defines the bandwidth over which the channel power is calculated.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

Parameters:

<ChPowBw> Range: 0 to 4E+9
Increment: 1
*RST: 0
Default unit: Hz

Usage: Asynchronous command

MEASurement<m>:SPECtrum:OBANDwidth <OccupiedBW>

Defines the percentage of the total power used to determine the occupied bandwidth.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

Parameters:

<OccupiedBW> Range: 0.1 to 99.9
Increment: 1
*RST: 20
Default unit: %

Usage: Asynchronous command

MEASurement<m>:SPECtrum:CPOWer:CFREquency <ChPowCtrFreq>

Defines the center frequency from which the channel power is calculated over the specified bandwidth.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

Parameters:

<ChPowCtrFreq> Range: 0 to 6E+9
Increment: 1
*RST: 0
Default unit: Hz

Usage: Asynchronous command

MEASurement<m>:SPECtrum:NDBDown <NDbDown>

Defines the threshold until which the samples to the left and right of the peak value are analyzed in order to determine the "N dB down bandwidth".

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<NDbDown> Range: 0 to 100
Increment: 1
*RST: 20
Default unit: dB

Usage: Asynchronous command

MEASurement<m>:SPECtrum:PEXCursion <Value>

Defines a relative threshold, the minimum level value by which the waveform must rise or fall to be considered as a peak. To avoid identifying noise peaks, enter a peak excursion value that is higher than the noise levels.

Suffix:

<m> 1..10

The suffix is irrelevant.

Parameters:

<Value>

Usage: Asynchronous command

Firmware/software: Version 2.70

MEASurement<m>:SPECtrum:ATHreshold <Value>

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

This setting is only available for spectrum waveforms. It is valid for cursor measurements, spectrum measurements and peak search.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Value> numeric value
Default unit: dBm

Usage: Asynchronous command

MEASurement<m>:SPECtrum:RESUlt<n>:COUNT <MaxNoOfResults>

Sets the maximum number of measurement results that are listed in the result table. Available for peak list and harmonic search measurements (MEASurement :MAIN is set to PLIST or HAR).

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 12 | 13
12: Peak list measurements
13: Harmonic search measurements

Parameters:

<MaxNoOfResults> Range: 1 to 1000
Increment: 1
*RST: 10

Usage: Asynchronous command

MEASurement<m>:SPECtrum:RESUlt<n>:MODE <ResultMode>

Sets the way how the measurement results are displayed. Available only if MEASurement :MAIN is set to PLIST or HAR.

Suffix:

<m> 1..10
<n> 12 | 13
12: Peak list measurements
13: Harmonic search measurements

Parameters:

<ResultMode> ABS | REL

ABS

The harmonics/peaks are shown in absolute value, dBm.

REL

The level of the carrier is shown in absolute value dBm. The values the harmonics/peaks are shown relatively to the carrier in dBc.

*RST: ABS

Example:

:MEASurement1:SPECtrum:RESUlt13:MODE ABS
The harmonic measurements are shown in absolute value, dBm.

Usage:

Asynchronous command

MEASurement<m>:RESUlt:MAXCount <Number>**MEASurement<m>:RESUlt:MAXCount? <MeasType>**

Defines the maximum number of peaks that are labeled in the diagram.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Number> Maximum number of peaks

Query parameters:

<MeasType> PLIST

Only for peaklist measurements. For other measurement, this command returns an error.

MEASurement<m>:RESult:SHFrequency <MeasType>, <State>

MEASurement<m>:RESult:SHFrequency? <MeasType>

Includes the frequency of the detected peak in the diagram labels (if

[MEASurement<m>:RESult:LABorder=ON](#)).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<MeasType> PLIST

Only for peaklist measurements. For other measurements, this command returns an error.

Example:

Display labels.

MEAS:RES:SHL PLIS,ON

Show frequency in labels.

MEAS:RES:SHFR PLIS,ON

Query the type of labels for peak lists.

MEAS:RES:SHFR? PLIS

//Result: ON

MEASurement<m>:RESult:SHLabels <MeasType>, <State>

MEASurement<m>:RESult:SHLabels? <MeasType>

Defines whether a description (label) is displayed for each detected peak in the spectrum diagram.

The layout of the label is defined by [MEASurement<m>:RESult:LABorder](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<MeasType> PLIS

Only for peaklist measurements. For other measurements, this command returns an error.

Example:

Display labels.

MEAS:RES:SHI PLIS, ON

MEASurement<m>:SPECtrum:LCHeck<n>:VALid <ValidRange>

Enables or disables limit checking for spectrum measurements in the specified measurement channel.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..15

Number of the spectrum measurement, see [Table 23-8](#).

Parameters:

<ValidRange> ILIMit | ULIMit | LLIMit | OLIMit

ILIMit

Inside (within) limit; between the upper and lower limit values

ULIMit

Upper limit; above the upper limit value

LLIMit

Lower limit; below the lower limit value

OLIMit

Outside limit; above the upper limit or below the lower limit values

*RST: ILIMit

Usage:

Asynchronous command

MEASurement<m>:SPECtrum:LCHeck<n>:LOWER:LIMit <LowerLimit>**MEASurement<m>:SPECtrum:LCHeck<n>:UPPer:LIMit <UpperLimit>**

Define the lower and upper limits for the limit check, respectively. The valid range is defined using the [MEASurement<m>:SPECtrum:LCHeck<n>:VALid](#) command.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

<n> 1..15

Number of the spectrum measurement, see [Table 23-8](#).

Parameters:

<UpperLimit> Range: -100 to 100
 Increment: 10E-6
 *RST: 0

Usage: Asynchronous command

MEASurement<m>:SPECtrum:LCheck<n>:LOWer:MARGIN <LowerMargin>
MEASurement<m>:SPECtrum:LCheck<n>:UPPer:MARGIN <UpperMargin>

Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:SPECtrum:LCheck<n>:VALid](#) command.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1480.

<n> 1..15
 Number of the spectrummeasurement, see [Table 23-8](#).

Parameters:

<UpperMargin> Range: -100 to 100
 Increment: 10E-6
 *RST: 0

Usage: Asynchronous command

23.12.7 Histograms

See also: [Chapter 23.16.6, "Waveform histogram export to file"](#), on page 1656

- [Histogram display](#).....1519
- [Histogram measurement](#).....1525

23.12.7.1 Histogram display

LAYout:HISTogram:ADD	1520
LAYout:HISTogram:SOURCE	1521
LAYout:HISTogram:MODE	1521
LAYout:HISTogram:HZ:MODE	1522
LAYout:HISTogram:HZ:ABSolute:START	1522
LAYout:HISTogram:HZ:ABSolute:STOP	1522
LAYout:HISTogram:HZ:RELative:START	1523
LAYout:HISTogram:HZ:RELative:STOP	1523
LAYout:HISTogram:VERTical:MODE	1523
LAYout:HISTogram:VERTical:ABSolute:START	1523
LAYout:HISTogram:VERTical:ABSolute:STOP	1524
LAYout:HISTogram:VERTical:RELative:START	1524

LAYOut:HISTogram:VERTical:RELative:STOP	1524
LAYOut:HISTogram:RESet	1525
LAYOut:HISTogram:REMove	1525

[LAYOut:HISTogram:ADD](#) <HistogramName>, <Source>, <XStart>, <XStop>, <YStart>, <YStop>, <Relative>, <Orientation>

Defines and displays a new histogram for the specified source.

Note: To define the mode of the histogram (vertical or horizontal), use the [LAYout:HISTogram:MODE](#) command.

For numerical values, the input of a unit is not supported for this command.

Setting parameters:

<HistogramName> String defining the histogram name which is used to refer to the histogram by other functions.

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | MRESult1 | MRESult2 | MRESult3 | MRESult4 | MRESult5 | MRESult6 | MRESult7 | MRESult8 | SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 | SG4TL2 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | EYE1 | EYE2 | EYE3 | EYE4 | SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJOHist1 | RJOHist1 | SEYE1 | SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHOist2 | RJOHist2 | SEYE2 | TNHist1 | DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 | PJDHist1 | BUJHist1 | RJHist1 | PJDHist2 | BUJHist2 | RJHist2 | PNDHist1 | BUNHist1 | RNHist1 | PNDHist2 | BUNHist2 | RNHist2

Data source of the histogram, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284

<XStart> Defines the start value of the x-value range.

<XStop> Defines the stop value of the x-value range.

<YStart> Defines the start value of the y-value range.

<YStop> Defines the stop value of the y-value range.

<Relative> ON | OFF

Defines whether relative or absolute values are used for the value range definition.

<Orientation> VERTical | HORizontal

Example: See ["Creating and reading histograms"](#) on page 1265

Usage: Setting only
Asynchronous command

LAYout:HISTogram:SOURce <HistogramName>,<Source>
LAYout:HISTogram:SOURce? <HistogramName>

Defines the waveform which is the source of the histogram.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | MRESult1 | MRESult2 | MRESult3 |
MRESult4 | MRESult5 | MRESult6 | MRESult7 | MRESult8 |
SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 |
SG4TL1 | SG4TL2 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 |
SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 |
Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 |
Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 |
EYE1 | EYE2 | EYE3 | EYE4 | SRHist1 | SDHist1 | TJHist1 |
DJHist1 | DDJHist1 | PJOHist1 | RJOHist1 | SEYE1 | SRHist2 |
SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJOHist2 | RJOHist2 |
SEYE2 | TNHist1 | DNHist1 | DNDNHist1 | PNHist1 | RNOHist1 |
TNHist2 | DNHist2 | DNDNHist2 | PNHist2 | RNOHist2 |
PJDHist1 | BUJHist1 | RJHist1 | RJHist2 | PNDHist1 |
BUNHist1 | RNHist1 | PNDHist2 | BUNHist2 | RNHist2

Waveform source of the histogram, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284.

If the histogram source is a measurement, the histogram shows the density distribution of the results for the selected measurement (`MEAS<m> : MAIN`).

Parameters for setting and query:

<HistogramName> String parameter

Usage: Asynchronous command

LAYout:HISTogram:MODE <HistogramName>,<Mode>
LAYout:HISTogram:MODE? <HistogramName>

Defines or queries the type of histogram.

Parameters:

<Mode> VERTical | HORizontal

VERTical

Amplitude histogram (horizontal bars across amplitude)

HORizontal

Time or frequency histogram (vertical bars over time/frequencies)

*RST: VERTical

Parameters for setting and query:

<HistogramName> The name of the histogram as defined using [LAYOUT:HISTogram:ADD](#) on page 1520.

Usage: Asynchronous command

LAYOUT:HISTogram:HORZ:MODE <HistogramName>,<Mode>
LAYOUT:HISTogram:HORZ:MODE? <HistogramName>

Defines or queries whether the value range limits are entered as absolute or relative values.

Parameters:

<Mode> ABS | REL
*RST: ABS

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOUT:HISTogram:HORZ:ABSolute:STARt <HistogramName>,<Start>
LAYOUT:HISTogram:HORZ:ABSolute:STARt? <HistogramName>

Defines the horizontal start value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOUT:HISTogram:HORZ:ABSolute:STOP <HistogramName>,<Stop>
LAYOUT:HISTogram:HORZ:ABSolute:STOP? <HistogramName>

Defines the horizontal stop value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:HORZ:RELative:STARt <HistogramName>,<RelativeStart>
LAYOut:HISTogram:HORZ:RELative:STARt? <HistogramName>

Defines the horizontal start value of the histogram.

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:HORZ:RELative:STOP <HistogramName>,<RelativeStop>
LAYOut:HISTogram:HORZ:RELative:STOP? <HistogramName>

Defines the horizontal stop value of the histogram.

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:VERTical:MODE <HistogramName>,<Mode>
LAYOut:HISTogram:VERTical:MODE? <HistogramName>

Defines or queries whether the value range limits are entered as absolute or relative values.

Parameters:

<Mode> ABS | REL
 *RST: ABS

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:VERTical:ABSolute:STARt <HistogramName>,<Start>
LAYOut:HISTogram:VERTical:ABSolute:STARt? <HistogramName>

Defines the vertical start value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:VERTical:ABSolute:STOP <HistogramName>,<Stop>**LAYOut:HISTogram:VERTical:ABSolute:STOP? <HistogramName>**

Defines the vertical stop value of the histogram.

For numerical values, the input of a unit is not supported for this command.

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:VERTical:RELative:STARt <HistogramName>,<RelativeStart>**LAYOut:HISTogram:VERTical:RELative:STARt? <HistogramName>**

Defines the vertical start value of the histogram.

Parameters:

<RelativeStart> Range: 0 to 100
Increment: 0.1
*RST: 0
Default unit: %

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command

LAYOut:HISTogram:VERTical:RELative:STOP <HistogramName>,<RelativeStop>**LAYOut:HISTogram:VERTical:RELative:STOP? <HistogramName>**

Defines the vertical stop value of the histogram.

Parameters:

<RelativeStop> Range: 0 to 100
Increment: 0.1
*RST: 100
Default unit: %

Parameters for setting and query:

<HistogramName>

Usage: Asynchronous command**LAYOUT:HISTogram:RESET <HistogramName>**

Resets the values to begin a new histogram.

Setting parameters:

<HistogramName>

Usage: Setting only
Asynchronous command**LAYOUT:HISTogram:REMOVE <Name>**

Removes the specified histogram.

Setting parameters:

<Name>

Usage: Setting only
Asynchronous command

23.12.7.2 Histogram measurement

This chapter lists commands to set up measurements on histograms.

Note that the R&S RTO performs histogram measurements on the measurement that is defined with `MEASurement<m>:MAIN`. Other measurements are not considered.

See also: "[Creating and reading histograms](#)" on page 1265.

The following table lists the <MeasType> parameter values with a short description.

In addition, the suffixes <n> for limit check remote commands are listed.

For a detailed description, see [Table 8-8](#).

Table 23-9: Histogram measurements

<MeasType> parameter value (remote control)	Measurement (manual opera- tion)	Description/Result	Suffix <n>
WCOunt	Waveform count	Number of acquisitions (waveforms) the histogram is based on	1
WSAMPles	Waveform samples	Number of samples from the most recent acquisition included in the current histogram	2
HSAMPles	Histogram samples	Number of samples from all acquisitions included in the current histogram	3
HPEak	Histogram peak	Maximum sample value in the histogram	4
PEAK	Peak value	Signal value at the histogram peak	5

<MeasType> parameter value (remote control)	Measurement (manual opera- tion)	Description/Result	Suffix <n>
UPEakvalue	Upper peak value	Signal value at the maximum sample value in the upper half of the histogram	6
LPEakvalue	Lower peak value	Signal value at the maximum sample value in the lower half of the histogram	7
HMAXimum	Maximum	Highest signal value with a probability > 0	8
HMINimum	Minimum	Lowest signal value with a probability > 0	9
MEDian	Median	Signal value for which half the samples lie above, the other half below in the histogram	10
MAXMin	Max - Min	Range of signal values with a probability > 0	11
HMEan	Mean	Weighted arithmetic average of the histogram	12
HSTDdev	σ (S-dev)	Standard deviation of the sample numbers	13
M1STddev	Mean $\pm\sigma$	Range between (mean value + standard deviation) and (mean value - standard deviation)	14
M2STddev	Mean $\pm 2\sigma$	Range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation)	15
M3STddev	Mean $\pm 3\sigma$	Range between (mean value + 3 * standard deviation) and (mean value - 2 * standard deviation)	16
MKPositive	Marker + Probabil- ity %	Marker value (according to the selected probability domain marker type) plus the defined limit. Note that the value is restricted to the histogram range.	17
MKNegative	Marker - Probability %	Marker value (according to the selected probability domain marker type) minus the defined limit. Note that the value is restricted to the histogram range.	18

MEASurement<m>:HISTogram:SElect.....	1526
MEASurement<m>:HISTogram:PROBability:TYPE.....	1527
MEASurement<m>:HISTogram:PROBability:LIMit.....	1527
MEASurement<m>:HISTogram:LCHeck<n>:VALid.....	1528
MEASurement<m>:HISTogram:LCHeck<n>:LOWER:LIMit.....	1528
MEASurement<m>:HISTogram:LCHeck<n>:UPPer:LIMit.....	1528
MEASurement<m>:HISTogram:LCHeck<n>:LOWER:MARGin.....	1529
MEASurement<m>:HISTogram:LCHeck<n>:UPPer:MARGin.....	1529

MEASurement<m>:HISTogram:SElect <HistgRef>

Selects the histogram on which the measurement is based.

Suffix:

<m>

1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Parameters:

<HistgRef> String with the name of the histogram

Example: See "Creating and reading histograms" on page 1265

Usage: Asynchronous command

MEASurement<m>:HISTogram:PROBability:TYPE <HistgPrbDomMark>

Defines the marker reference in the probability domain.

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Parameters:

<HistgPrbDomMark> PEAK | UPPK | LWPK | MAXimum | MINimum | MEDian | MEAN

PEAK

The y-value with the maximum sample value in the histogram

UPPK

The y-value at the maximum sample value in the upper half of the histogram

LWPK

The y-value at the maximum sample value in the lower half of the histogram

MAXimum

The highest y-value with a probability > 0

MINimum

The lowest y-value with a probability > 0

MEDian

The y-value for which half the samples lie above, the other half below in the histogram

MEAN

The weighted arithmetic average of the histogram

*RST: PEAK

Usage:

Asynchronous command

MEASurement<m>:HISTogram:PROBability:LIMit <HistgPrbDomLim>

Defines a range around the probability marker.

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Parameters:

<HistgPrbDomLim> Range: 0 to 100
Increment: 10
*RST: 10
Default unit: %

Usage: Asynchronous command

MEASurement<m>:HISTogram:LCheck<n>:VALid <ValidRange>

Enables or disables limit checking for histogram measurements in the specified measurement channel.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.
<n> 1..18
Number of the histogram measurement, see [Table 23-9](#).

Parameters:

<ValidRange> ILIMit | ULIMit | LLIMit | OLIMit
ILIMit
Inside (within) limit; between the upper and lower limit values
ULIMit
Upper limit; above the upper limit value
LLIMit
Lower limit; below the lower limit value
OLIMit
Outside limit; above the upper limit or below the lower limit values
*RST: ILIMit

Usage: Asynchronous command

MEASurement<m>:HISTogram:LCheck<n>:LOWER:LIMIT <LowerLimit>**MEASurement<m>:HISTogram:LCheck<n>:UPPER:LIMIT <UpperLimit>**

Define the lower and upper limits for the limit check, respectively. The valid range is defined using the [MEASurement<m>:HISTogram:LCheck<n>:VALid](#) command.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.
<n> 1..18
Number of the histogram measurement, see [Table 23-9](#).

Parameters:

<UpperLimit> Range: -100 to 100
 Increment: 10E-6
 *RST: 0

Usage: Asynchronous command

MEASurement<m>:HISTogram:LCheck<n>:LOWER:MARGIN <LowerMargin>
MEASurement<m>:HISTogram:LCheck<n>:UPPER:MARGIN <UpperMargin>

Define the lower and upper margins for the limit check, respectively. Margins are not as strict as limits and must be within the valid value range. The valid range is defined using the [MEASurement<m>:HISTogram:LCheck<n>:VALID](#) command.

Suffix:

<m> 1..10
 See "Selection of the measurement group: MEASurement<m>" on page 1480.

<n> 1..18

Number of the histogram measurement, see [Table 23-9](#).

Parameters:

<UpperMargin> Range: -100 to 100
 Increment: 10E-6
 *RST: 0

Usage: Asynchronous command

23.12.8 Display

MEASurement<m>:DISPLAY:LEVels	1529
MEASurement<m>:DISPLAY:RESults	1530
MEASurement<m>:DISPLAY:STYLe	1530
MEASurement<m>:DISPLAY:HISTogram	1530

MEASurement<m>:DISPLAY:LEVels <DisplayLevels>

If enabled, the reference levels used for the measurement are displayed in the diagram.

Suffix:

<m> 1..10
 See "Selection of the measurement group: MEASurement<m>" on page 1480.

Parameters:

<DisplayLevels> ON | OFF
 *RST: OFF

Usage: Asynchronous command

MEASurement<m>:DISPlay:RESults <DisplayResult>

If enabled, the intermediate result lines are displayed in the measurement diagram.

Result lines mark the samples in the waveform that are used to obtain the measurement result. These are, for example, maximum and minimum values, mean, cycle start and cycle end, and others.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<DisplayResult> ON | OFF

*RST: OFF

Usage: Asynchronous command

MEASurement<m>:DISPlay:STYLe <DisplayStyle>

Selects the style in which the measurement waveform is displayed.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<DisplayStyle> LINE | MARKer

LINE

The individual data points are connected by a line.

MARKer

Only the individual data points are displayed as markers.

*RST: LINE

Usage: Asynchronous command

MEASurement<m>:DISPlay:HISTogram <DispHistg>

Displays a histogram for the source of the selected measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<DispHistg> ON | OFF

*RST: OFF

Usage: Asynchronous command

23.12.9 Statistics and long-term measurements

See also: [Chapter 23.16.8, "Long term measurement results and measurement histogram export to file", on page 1658](#).

MEASurement<m>:STATistics[:ENABLE].....	1531
MEASurement<m>:CLEar.....	1531
MEASurement<m>:MULTiple.....	1532
MEASurement<m>:MNOMeas.....	1532
MEASurement<m>:STATistics:HISTogram.....	1532
MEASurement<m>:STATistics:HBINs.....	1533
MEASurement<m>:STATistics:MODE.....	1533
MEASurement<m>:STATistics:RCOUNT.....	1533
MEASurement<m>:STATistics:RMEascount.....	1534
MEASurement<m>:STATistics:RTIME.....	1534
MEASurement<m>:STATistics:RESET.....	1534
MEASurement<m>:VERTical:CONT.....	1535
MEASurement<m>:VERTical:AUTO.....	1535
MEASurement<m>:VERTical:OFFSet.....	1535
MEASurement<m>:VERTical:SCALe.....	1536
MEASurement<m>:LTMeas[:STATE].....	1536
MEASurement<m>:LTMeas:COUNT.....	1536
MEASurement<m>:LTMeas:TIME.....	1537

MEASurement<m>:STATistics[:ENABLE] <StatisticsState>

Enables statistics calculation for the measurement.

For details on the statistics results, see [Chapter 8.2.11.1, "Statistics", on page 357](#).

Suffix:

<m> See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<StatisticsState>	ON OFF
	*RST: OFF

Usage: Asynchronous command

MEASurement<m>:CLEar

Deletes the statistic results of the indicated mesurement.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Usage:

Event
Asynchronous command

MEASurement<m>:MULTiple <MultiMeas>

The measurement is performed repeatedly if the measured parameter occurs several times inside the acquisition or defined gate.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<MultiMeas> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:MNOMeas <MaxMeasPerAcq>

Sets the maximum number of measurements per acquisition if repeated measurement is enabled ([MEASurement<m>:MULTiple](#) is ON).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<MaxMeasPerAcq> Range: 2 to 1000000
Increment: 1
*RST: 1000

Usage:

Asynchronous command

MEASurement<m>:STATistics:HISTogram <ShowHistogram>

Displays a histogram of the statistical results. Enabling the histogram enables also the calculation and display of statistics for the measurement results if statistics were disabled. the histogram shows the cumulative occurrence distribution of mean measurement results in a graphic.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ShowHistogram> ON | OFF

*RST: OFF

Usage:

Asynchronous command

MEASurement<m>:STATistics:HBINs <HistogramBins>

Sets the number of bins - the number of vertical bars that build the histogram.

If [MEASurement<m>:VERTical:CONT](#) is ON, the instrument determines the number of bins automatically based on the time base, the current measurements, and other settings.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<HistogramBins> Range: 2 to 1000
Increment: 10
*RST: 1000

Usage: Asynchronous command

MEASurement<m>:STATistics:MODE <ResetMode>

Defines when the statistics for long term measurements are reset.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ResetMode> TIME | WFMS | MEAS

TIME

Sets one long term measurement point after the time defined using [MEASurement<m>:STATistics:RTIMe](#).

WFMS - Waveforms

Sets one long term measurement point after a number of acquired waveforms defined using [MEASurement<m>:STATistics:RCount](#).

MEAS

Sets one long term measurement point after a number of measurement results.

*RST: TIME

Usage: Asynchronous command

MEASurement<m>:STATistics:RCount <RstWfmCnt>

Defines the number of measured waveforms from which one point of the long term measurement is created (reset of statistics).

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<RstWfmCnt> Range: 1 to 65535
Increment: 10
*RST: 1000

Usage: Asynchronous command

MEASurement<m>:STATistics:RMЕасcount <RstMeasCnt>

Defines the number of measurement results from which one point of the long term measurement is created.

This setting is only available if [MEASurement<m>:STATistics:MODE](#) is set to MEAS.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<RstMeasCnt> Range: 1 to 65535
Increment: 10
*RST: 1000

Usage: Asynchronous command

MEASurement<m>:STATistics:RTIMe <ResetTime>

Defines the time or period after which the statistics are reset.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<ResetTime> Range: 0.1 to 2.14748E+9
Increment: 1E-3
*RST: 0.2
Default unit: s

Usage: Asynchronous command

MEASurement<m>:STATistics:RESet

Resets the histogram, the long term measurement and the statistics.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Usage: Event
Asynchronous command

MEASurement<m>:VERTical:CONT <ContAutoScl>

If enabled, automatic vertical scaling is performed whenever the waveform does not fit in the diagram during the long term measurement period.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<ContAutoScl> ON | OFF
*RST: ON

Usage: Asynchronous command

MEASurement<m>:VERTical:AUTO

Performs an automatic scaling once so that the scaling is adapted to the current measurement results. Available only for long term measurement.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Usage: Event
Asynchronous command

MEASurement<m>:VERTical:OFFSet <VerticalOffset>

Defines a vertical offset for the long term measurement.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<VerticalOffset> Range: -100E+12 to 100E+12
Increment: 1E-6
*RST: 0
Default unit: div

Usage: Asynchronous command

MEASurement<m>:VERTical:SCALe <VerticalScale>

Defines the vertical scaling per division, so that the scaling can be adapted automatically during the long term measurement period.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<VerticalScale> Range: 1E-12 to 100E+12
Increment: 10E-6
*RST: 0.5
Default unit: V/div

Usage: Asynchronous command

MEASurement<m>:LTMeas[:STATe] <ShowDiagram>

Enables long term measurement for a defined number of measurement points (see [MEASurement<m>:LTMeas:COUNT](#) on page 1536) or a specified time (see [MEASurement<m>:LTMeas:TIME](#) on page 1537).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ShowDiagram> ON | OFF
*RST: OFF

Usage: Asynchronous command

MEASurement<m>:LTMeas:COUNt <MeasCnt>

Defines the total number of points to be measured during the long term measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<MeasCnt> Range: 1000 to 200000
Increment: 10
*RST: 1000

Usage: Asynchronous command

MEASurement<m>:LTMeas:TIME <MeasurementTime>

Defines the total duration of the long term measurement.

This setting is only available if **MEASurement<m>:STATistics:MODE** is set to "Time".

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<MeasurementTime> Range: 0.01 to 2.14748E+9
 Increment: 1
 *RST: 200
 Default unit: s

Usage: Asynchronous command

23.12.10 Protocol

Before starting the protocol measurement, a bus type has to be selected (**BUS<m>:TYPE**) and the bus has to be activated (**BUS<m>[:STATE]**).

The following table lists the <MeasType> parameter values with a short description.

Table 23-10: Protocol measurements

<MeasType> parameter value (remote control)	Measurement (manual operation)	Description/Result
AUDIO	Audio	
FLDValue	Field value	Value of a field over time
F2F	Frame to frame	The distance between two frame types
	Trigger to frame	
GAP	Gap	Measures a gap, periods at which the bus is idle. The distance of a gap can only be measured between two identified frames.
MBITrate	Main bit rate	Bit rate of the protocol
SBITrate	2nd bit rate	Additional bit rate, protocol dependent.
BIDLe	Bus idle	Calculates the bus idle time
FCNT	Frame count	Number of all frames within the acquisition window
FEC	Frame error count	Sum of all frames with errors within the acquisition window

<MeasType> parameter value (remote control)	Measurement (manual operation)	Description/Result
FER	Frame error rate	Sum of all frames with errors divided by all frames within the acquisition window
CFER	Consecutive frame error rate	Measures the frame error rate

MEASurement<m>:PROTocol:F2FFrame:FLDFrom.....	1538
MEASurement<m>:PROTocol:F2FFrame:FLDTo.....	1538
MEASurement<m>:PROTocol:F2FFrame:FRMFrom.....	1539
MEASurement<m>:PROTocol:F2FFrame:FRMTo.....	1539
MEASurement<m>:PROTocol:F2FFrame:VALFrom.....	1539
MEASurement<m>:PROTocol:F2FFrame:VALTo.....	1539
MEASurement<m>:PROTocol:FLDValue:FLD.....	1540
MEASurement<m>:PROTocol:FLDValue:FRM.....	1540
MEASurement<m>:PROTocol:FLDValue:TRCK.....	1540
MEASurement<m>:PROTocol:FLDValue:VAL.....	1540
MEASurement<m>:PROTocol:MBITrate:FLD.....	1541
MEASurement<m>:PROTocol:MBITrate:FRM.....	1541
MEASurement<m>:PROTocol:MBITrate:VAL.....	1541
MEASurement<m>:PROTocol:SBITrate:FLD.....	1541
MEASurement<m>:PROTocol:SBITrate:FRM.....	1541
MEASurement<m>:PROTocol:SBITrate:VAL.....	1542
MEASurement<m>:PROTocol:T2FFrame:DIRection.....	1542
MEASurement<m>:PROTocol:T2FFrame:FLD.....	1542
MEASurement<m>:PROTocol:T2FFrame:FRM.....	1542
MEASurement<m>:PROTocol:T2FFrame:VALue.....	1543

MEASurement<m>:PROTocol:F2FFrame:FLDFrom <FieldName>

Sets the type of field for the start frame of the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldName>

MEASurement<m>:PROTocol:F2FFrame:FLDTo <FieldName>

Sets the type of field for the end frame of the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<FieldName>

MEASurement<m>:PROTocol:F2FFrame:FRMFrom <FrameName>

Sets the type of start frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<FrameName>

MEASurement<m>:PROTocol:F2FFrame:FRMTo <FrameName>

Sets the type of end frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<FrameName>

MEASurement<m>:PROTocol:F2FFrame:VALFrom <FrmFrmFromVal>

Sets the field value of the start frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<FrmFrmFromVal>

Usage: Asynchronous command

MEASurement<m>:PROTocol:F2FFrame:VALTo <FrmFrmVal>

Sets the field value of the end frame for the frame to frame protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<FrmFrmVal>

Usage: Asynchronous command

MEASurement<m>:PROTocol:FLDValue:FLD <FieldName>

Sets the type of field for the frame of the field value protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldName>

MEASurement<m>:PROTocol:FLDValue:FRM <FrameName>

Sets the type frame for the field value protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FrameName>

MEASurement<m>:PROTocol:FLDValue:TRCK <FieldName>

Sets the field to be tracked value of the frame for the field value protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldName>

MEASurement<m>:PROTocol:FLDValue:VAL <FieldValdVal>

Sets the field value of the frame for the field value protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldValdVal>

Usage: Asynchronous command

MEASurement<m>:PROTocol:MBITrate:FLD <FieldName>

Sets the type of field for the frame of the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldName>

MEASurement<m>:PROTocol:MBITrate:FRM <FrameName>

Sets the type frame for the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FrameName>

MEASurement<m>:PROTocol:MBITrate:VAL <MainBtRateIdVal>

Sets the field value of the frame for the main bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<MainBtRateIdVal>

Usage: Asynchronous command

MEASurement<m>:PROTocol:SBITrate:FLD <FieldName>

Sets the type of field for the frame of the secondary bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FieldName>

MEASurement<m>:PROTocol:SBITrate:FRM <FrameName>

Sets the type frame for the secondary bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<FrameName>

MEASurement<m>:PROTocol:SBITrate:VAL <SecondaryBtRateIdVal>

Sets the field value of the frame for the secondary bit rate protocol measurement.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<SecondaryBtRateIdVal>

Usage: Asynchronous command

MEASurement<m>:PROTocol:T2FFrame:DIRECTION <TrigFrmDirct>

Sets the direction of the field for trigger to frame protocol measurement.

Suffix:

<m> 1..10

Parameters:

<TrigFrmDirct> T2F | F2T

T2F: trigger to frame

F2T: frame to trigger

*RST: T2F

Usage: Asynchronous command

MEASurement<m>:PROTocol:T2FFrame:FLD <FieldName>

Sets the type of the field for trigger to frame protocol measurement.

Suffix:

<m> 1..10

Parameters:

<FieldName>

MEASurement<m>:PROTocol:T2FFrame:FRM <FrameName>

Sets the value of the frame for trigger to frame protocol measurement.

Suffix:
<m> 1..10

Parameters:
<FrameName>

MEASurement<m>:PROTocol:T2FFrame:VALue <TrigFrmVal>

Sets the value of the field for trigger to frame protocol measurement.

Suffix:
<m> 1..10

Parameters:
<TrigFrmVal>

Usage: Asynchronous command

23.12.11 Track and trend

MEASurement<m>:TRACK[:STATE].....	1543
MEASurement<m>:TRACK:DATA:HEADer?.....	1543
MEASurement<m>:TRACK:DATA:STYPe?.....	1544
MEASurement<m>:TRACK:DATA[:VALUES]?.....	1544

MEASurement<m>:TRACK[:STATE] <State>

Enables the track functionality and displays the track.

The track functionality requires at least one option, see "["Enable \(Track\)" on page 362](#)".

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<State> ON | OFF
*RST: OFF
Usage: Asynchronous command

MEASurement<m>:TRACK:DATA:HEADER?

Returns the header of the track.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Usage: Query only

MEASurement<m>:TRACk:DATA:STYPe?

Returns the data type: TRK (track).

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Usage:

Query only

MEASurement<m>:TRACk:DATA[:VALUes]?

Returns the data of track points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use [FORMAT \[:DATA \]](#).

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Usage:

Query only

23.12.12 Gating

MEASurement<m>:GATE[:STATe]	1544
MEASurement<m>:GATE:MODE	1545
MEASurement<m>:GATE:ABSolute:STARt	1545
MEASurement<m>:GATE:ABSolute:STOP	1545
MEASurement<m>:GATE:RELative:STARt	1545
MEASurement<m>:GATE:RELative:STOP	1545
MEASurement<m>:GATE:CURSOR	1546
MEASurement<m>:GATE:CCoupling	1546
MEASurement<m>:GATE:ZCOupling	1546
MEASurement<m>:GATE:ZDlagram	1547
MEASurement<m>:GATE:GCOupling	1547

MEASurement<m>:GATE[:STATe] <State>

Considers the gating settings of the source waveform for the measurement.

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Parameters:

<State> ON | OFF

*RST: OFF

Usage: Asynchronous command

MEASurement<m>:GATE:MODE <Mode>

Defines whether the gate settings are configured using absolute or relative values.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Mode> ABS | REL

*RST: ABS

Usage: Asynchronous command

MEASurement<m>:GATE:ABSolute:STARt <Start>**MEASurement<m>:GATE:ABSolute:STOP <Stop>**

Define the absolute start and end values for the gate.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Stop> Range: -100E+24 to 100E+24

Increment: 0.01

*RST: 0.01

Usage: Asynchronous command

MEASurement<m>:GATE:RELative:STARt <RelativeStart>**MEASurement<m>:GATE:RELative:STOP <RelativeStop>**

Define the relative start and end values for the gate, respectively.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<RelativeStop> Range: 0 to 100

Increment: 0.1

*RST: 100

Default unit: %

Usage: Asynchronous command

MEASurement<m>:GATE:CURSor <Cursorset>

Selects the cursor set to be used for measurement gating. The gate area is defined by the cursor lines.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Cursorset> CURSOR1 | CURSOr1 | CURSOR2 | CURSOr2 | CURSOR3 | CURSOr3 | CURSOR4 | CURSOr4

CURSOR1 = CURSOr1, CURSOR2 = CURSOr2, CURSOR3 = CURSOr3, CURSOR4 = CURSOr4

*RST: CURSOR1

Usage: Asynchronous command

MEASurement<m>:GATE:CCoupling <CursorCoupling>

Enables the cursor coupling for automatic measurements.

Select the cursor set to be used with [MEASurement<m>:GATE:CURSor](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<CursorCoupling> ON | OFF

*RST: OFF

Usage: Asynchronous command

MEASurement<m>:GATE:ZCOupling <ZoomCoupling>

If enabled, the gate area is defined identically to the zoom area for the zoom diagram.

If enabled, define the zoom area to be used as gate with [MEASurement<m>:GATE:ZDIAgram](#).

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ZoomCoupling> ON | OFF

*RST: OFF

Usage: Asynchronous command

MEASurement<m>:GATE:ZDlagram <DiagramName>, <ZoomName>

If [MEASurement<m>:GATE:ZCOupling](#) is enabled, the gate area is defined identically to the zoom area for the selected zoom diagram.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<ZoomDiagram> String with the name of the diagram on which the zoom is based

Example:

Prerequisite: Zoom 1 is available

`MEASurement:GATE:ZCOupling ON`

`MEASurement:GATE:ZDlagram "Diagram1", "Zoom1"`

Usage:

Asynchronous command

MEASurement<m>:GATE:GCoupling <GateCoupling>

If you enable the gate coupling, the gate settings of the selected measurement are copied to all other measurements. If zoom or cursor coupling is active in a measurement, the zoom size and cursor positions are adjusted.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<GateCoupling> ON | OFF

*RST: OFF

Usage:

Asynchronous command

23.12.13 Limit check and event actions

<code>MEASurement<m>:LCHeck</code>	1547
<code>MEASurement<m>:ONViolation:BEEP</code>	1548
<code>MEASurement<m>:ONViolation:ACQStop</code>	1548
<code>MEASurement<m>:ONViolation:WFMSave</code>	1549
<code>MEASurement<m>:ONViolation:REPort</code>	1549
<code>MEASurement<m>:ONViolation:TRIGgerout</code>	1549
<code>MEASurement<m>:ONViolation:RUNexec</code>	1549

MEASurement<m>:LCHeck <LimitCheckState>

Defines the type of the limit check that can run together with the measurement.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<LimitCheckState> OFF | LIMit | LMARgin

OFF
No limit check.

LIMit
Only limits are checked.

LMARgin
Limits and margins are checked.

*RST: OFF

Usage: Asynchronous command

MEASurement<m>:ONViolation:BEEP <Beep>

Generates a beep sound for the specified event.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<Beep> NOACtion | SUCCess | VIOLation

See [Chapter 23.4.5, "Event parameter", on page 1287](#)

*RST: NOACtion

Usage: Asynchronous command

MEASurement<m>:ONViolation:ACQStop <StopAcq>

Stops data acquisition for the specified event.

Suffix:
<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:
<StopAcq> NOACtion | SUCCess | VIOLation

See [Chapter 23.4.5, "Event parameter", on page 1287](#)

*RST: NOACtion

Usage: Asynchronous command

MEASurement<m>:ONViolation:WFMSave <SaveWfm>

Saves the waveform data.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<SaveWfm> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Usage: Asynchronous command

MEASurement<m>:ONViolation:REPort <Report>

Creates and saves a report of the current settings and results.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Parameters:

<Report> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Usage: Asynchronous command

MEASurement<m>:ONViolation:TRIGgerout <TriggerOutPulse>

Creates a trigger out pulse on limit or margin violation or on successful completion of the measurement.

Suffix:

<m> 1..10

Parameters:

<TriggerOutPulse> NOACtion | SUCCess | VIOLation
*RST: NOACtion

Usage: Asynchronous command

MEASurement<m>:ONViolation:RUNexec <RunExecutable>

Starts an external application if the command is set to VIOLation or SUCCess.

Use the following commands to set up the application:

- [EXECutable:NAME](#) on page 1667

- [EXECutable:PARameter](#) on page 1667
- [EXECutable:WDIRectory](#) on page 1668

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.**Parameters:**

<RunExecutable> NOACtion | SUCCess | VIOLation

See [Chapter 23.4.5, "Event parameter", on page 1287](#)

*RST: NOACtion

Usage: Asynchronous command

23.12.14 Reference levels

- [General reference level settings](#)..... 1550
- [Automatic configuration](#)..... 1552
- [Manual configuration](#)..... 1554
- [Hysteresis](#)..... 1559
- [Tube](#)..... 1559
- [Results](#)..... 1561

23.12.14.1 General reference level settings

REFLevel<m>:LDETec^{on}	1550
REFLevel<m>:LMODe	1551
REFLevel<m>:RELative:MODE	1551
REFLevel<m>:USRLevel	1552

REFLevel<m>:LDETec^{on} <Mode>

Defines whether the reference level is configured manually or automatically.

For automatic configuration, select the signal level to be used (see [REFLevel<m>:AUTO:MODE](#) on page 1552).**Suffix:**

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157,

173 to 179

Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).**Parameters:**

<Mode> AUTO | MANual

Example:REFLevel2:LDETec^{on} MANual

Sets manual level configuration for Ch1Wfm1. C1W1 corresponds to suffix number 2.

- Example:** See: [Chapter 23.3.2.2, "Setting reference levels", on page 1263](#)
Usage: Asynchronous command

REFLevel<m>:LMODe <Mode>

Defines whether the reference is configured using absolute or relative values.

- Suffix:**
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

- Parameters:**
<Mode> ABS | REL

- Example:** REFLevel2:LMODe ABS
Sets definition of reference levels to absolute values for Ch1Wfm1. C1W1 corresponds to suffix number 2.

- Example:** See: ["Manual reference level definition using relative values" on page 1263](#)

- Usage:** Asynchronous command

REFLevel<m>:RELative:MODE <Mode>

The lower, middle and upper reference levels, defined as percentages of the high signal level.

- Suffix:**
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

- Parameters:**
<Mode> FIVE | TEN | TWENTy | USER
FIVE
5/50/95
TEN
10/50/90
TWENTy
20/50/80
USER
Set the reference levels to individual values with
REFLevel<m>:RELative:LOWER, REFLevel<m>:
RELative:MIDDLE, and REFLevel<m>:RELative:UPPER.

Example:	REFL2:REL:MODE FIVE Reference levels for Ch1Wfm1: Lower reference level = 5% of high signal level, middle reference level = 50% of high signal level, upper reference level = 95% of high signal level
Example:	See: " Manual reference level definition using relative values " on page 1263
Usage:	Asynchronous command

REFLevel<m>:USRLevel <Mode>

Defines whether the user-defined signal levels or user-defined reference levels are used for the measurements.

Suffix:

<m>	Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179 Source waveform of the measurement, see Chapter 23.4.1, "Waveform suffix" , on page 1280.
-----	--

Parameters:

<Mode>	USIGnal UREF USIGnal The high and low signal levels are defined by the user. UREF The reference levels are defined by the user.
--------	---

Example:

REFLevel2:USRLevel UREF
Sets user-defined reference levels to be used for Ch1Wfm1. C1W1 corresponds to suffix number 2.

Example:

See: "[Manual reference level definition using absolute values](#)" on page 1264

Usage:

Asynchronous command

23.12.14.2 Automatic configuration

REFLevel<m>:AUTO:MODE.....	1552
REFLevel<m>:AUTO[:STATe].....	1553
REFLevel<m>:AUTO:COUNT.....	1554

REFLevel<m>:AUTO:MODE <Mode>

Defines the high and low signal levels from which the reference levels are derived.

This setting is only available for automatic reference level mode (see [REFLevel<m>:LDEtection](#) on page 1550).

Suffix:	
<m>	Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179 Source waveform of the measurement, see Chapter 23.4.1, "Waveform suffix", on page 1280 .
Parameters:	
<Mode>	AUTO PPRobability MPRobability ABSolutepeak UPLM UMLP UALM UMLA
AUTO	Auto select absolute probability: most suitable signal levels for the selected measurement
PPRobability	Peak probability: signal levels with the highest probability value
MPRobability	Mean probability: signal levels with mean probability
ABSolutepeak	Absolute peak: absolute peak signal levels
UPLM	Upper absolute peak, lower mean probability: high signal level is the upper absolute peak, low signal level is the level with the mean probability in the lower half of the histogram.
UMLP	Upper mean probability, lower absolute peak: high signal level is the level with mean probability in the upper half of the histogram, low signal level is the lower absolute peak.
UALM	Upper absolute peak, lower manual value: high signal level is the maximum result value of the amplitude measurement; low signal level is manually set using REFLevel<m>:RELative:LOWER .
UMLA	Upper manual, lower absolute peak: The upper signal level is set manually using REFLevel<m>:RELative:UPPER . The lower level is the minimum result value of the amplitude measurement.
Example:	<code>REFLevel5:AUTO:MODE PPRobability</code> Sets the automatic reference level mode for Ch2Wfm1 to "Peak probability". C2W1 corresponds to suffix number 5.
Example:	See: "Automatic level detection, peak probability" on page 1264
Usage:	Asynchronous command

REFLevel<m>:AUTO[:STATe] <Value>

Enables averaging over several histograms to determine the reference levels. The number of histograms to consider is defined using [REFLevel<m>:AUTO:COUNT](#).

This function is only available in automatic reference level mode (see [REFLevel<m>:LDEtection](#) on page 1550).

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value> ON | OFF

Usage: Asynchronous command

REFLevel<m>:AUTO:COUNt <Value>

Defines the number of histograms from which the average is calculated.

Prerequisites:

- [REFLevel<m>:AUTO\[:STATE\]](#) is set to ON
- [REFLevel<m>:LDEtection](#) on page 1550 is set to AUTO

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Usage: Asynchronous command

23.12.14.3 Manual configuration

REFLevel<m>:ABSolute:HIGH	1554
REFLevel<m>:ABSolute:LOW	1555
REFLevel<m>:ABSolute:TDIStance	1555
REFLevel<m>:ABSolute:BDIStance	1556
REFLevel<m>:ABSolute:MLEvel	1556
REFLevel<m>:ABSolute:ULEvel	1556
REFLevel<m>:ABSolute:LLEvel	1557
REFLevel<m>:RELative:UPPer	1557
REFLevel<m>:RELative:MIDDLE	1558
REFLevel<m>:RELative:LOWER	1558

REFLevel<m>:ABSolute:HIGH <Value>

The signal value that represents a high level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Example: REFLevel2:ABSolute:HIGH 0.015
Sets the high signal level for Ch1Wfm1 to 15 mV. C1W1 corresponds to suffix number 2.

Usage: Asynchronous command

REFLevel<m>:ABSolute:LOW <Value>

The signal value that represents a low level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Example: REFLevel2:ABSolute:Low 0.0015
Sets the low signal level for Ch1Wfm1 to 1.5 mV. C1W1 corresponds to suffix number 2.

Usage: Asynchronous command

REFLevel<m>:ABSolute:TDIStance <Value>

The distance between the high signal level and the upper reference level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Example: REFLevel2:ABSolute:TDIStance 0.0002
Sets the top distance for Ch1Wfm1 to 0.2 mV. C1W1 corresponds to suffix number 2.

Example: See: ["Manual reference level definition using absolute values" on page 1264](#)

Usage: Asynchronous command

REFLevel<m>:ABSolute:BDIStance <Value>

The distance between the lower reference level and the low signal value.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Example:

REFLevel2:ABSolute:BDIStance 0.0002

Sets the bottom distance for Ch1Wfm1 to 0.2 mV. C1W1 corresponds to suffix number 2.

Example:

See: ["Manual reference level definition using absolute values"](#) on page 1264

Usage:

Asynchronous command

REFLevel<m>:ABSolute:MLEVel <Value>

For user signal level selection, the level is the middle level between high and low signal level. The value is adjusted automatically if you change the high or low signal levels. Vice versa, if you change the middle level, the high and low signal levels are adjusted.

For user reference level selection, the level is the middle level between upper and lower reference level. The value is adjusted automatically if you change the upper or lower reference levels. Vice versa, if you change the middle level, the upper and lower reference levels are adjusted.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Example:

REFLevel2:ABSolute:MLEVel 0.05

Sets the middle signal level for Ch1Wfm1 to 50 mV. C1W1 corresponds to suffix number 2.

Example:

See: ["Manual reference level definition using absolute values"](#) on page 1264

Usage:

Asynchronous command

REFLevel<m>:ABSolute:ULEVel <Value>

The upper reference level, required e.g. to determine a rise.

Suffix:	
<m>	Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Parameters:	
<Value>	Source waveform of the measurement, see Chapter 23.4.1, "Waveform suffix", on page 1280 .
Example:	
REFLevel2:ABSolute:ULEvel 0.01	Sets the upper reference level for Ch1Wfm1 to 10 mV. C1W1 corresponds to suffix number 2.
Example:	
See: "Manual reference level definition using absolute values" on page 1264	
Usage:	
	Asynchronous command

REFLevel<m>:ABSolute:LLEVel <Value>

The lower reference level, required e.g. to determine a fall.

Suffix:	
<m>	Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Parameters:	
<Value>	Source waveform of the measurement, see Chapter 23.4.1, "Waveform suffix", on page 1280 .
Example:	
REFLevel2:ABSolute:LLEVel 0.001	Sets the lower reference level for Ch1Wfm1 to 1 mV. C1W1 corresponds to suffix number 2.
Example:	
See: "Manual reference level definition using absolute values" on page 1264	
Usage:	
	Asynchronous command

REFLevel<m>:RELative:UPPer <Value>

Sets the upper relative reference level if [REFLevel<m>:RELATIVE:MODE](#) is set to USER.

Suffix:	
<m>	Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Parameters:	
<Value>	Source waveform of the measurement, see Chapter 23.4.1, "Waveform suffix", on page 1280 .
Example:	

Percentage of the high signal level.

Example: REFLevel8:RELative:LOWER 85
Sets the upper reference level for Ch3Wfm1 to 85 %. Ch3Wfm1 corresponds to suffix number 8.

Example: See: "[Manual reference level definition using relative values](#)" on page 1263

Usage: Asynchronous command

REFLevel<m>:RELative:MIDDLE <Value>

Sets the middle relative reference level if [REFLevel<m>:RELATIVE:MODE](#) is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value> Percentage of the high signal level.

Example:

REFLevel8:RELative:MIDDLE 50

Sets the middle reference level for Ch3Wfm1 to 50 %. Ch3Wfm1 corresponds to suffix number 8.

Example:

See: "[Manual reference level definition using relative values](#)" on page 1263

Usage:

Asynchronous command

REFLevel<m>:RELative:LOWER <Value>

Sets the lower relative reference level if [REFLevel<m>:RELATIVE:MODE](#) is set to USER.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value> Percentage of the high signal level.

Example:

REFLevel8:RELative:LOWER 15

Sets the lower reference level for Ch3Wfm1 to 15 %. Ch3Wfm1 corresponds to suffix number 8.

Example:

See: "[Manual reference level definition using relative values](#)" on page 1263

Usage:

Asynchronous command

23.12.14.4 Hysteresis

REFLevel<m>:RELative:HYSTerisis <Value>

Defines a hysteresis for the middle reference level. A rise or fall from the middle reference value that does not exceed the hysteresis is rejected as noise.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Usage: Asynchronous command

23.12.14.5 Tube

REFLevel<m>:RELative:OTUBE.....	1559
REFLevel<m>:RELative:ITUBE.....	1559
REFLevel<m>:ABSolute:TOTube.....	1560
REFLevel<m>:ABSolute:TITube.....	1560
REFLevel<m>:ABSolute:BITube.....	1560
REFLevel<m>:ABSolute:BOTube.....	1561

REFLevel<m>:RELative:OTUBE <Value>

Defines a percentage of the signal level by which the absolute signal level may be larger than the high signal level or lower than the low signal level to be considered high or low, respectively.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Usage: Asynchronous command

REFLevel<m>:RELative:ITUBE <Value>

Defines a percentage of the signal level by which the absolute signal level may be higher than the low signal level or lower than the high signal level to be considered low or high, respectively.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Usage: Asynchronous command

REFLevel<m>:ABSolute:TOTube <Value>

Defines an area above the high signal level which is still considered to be high level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Usage: Asynchronous command

REFLevel<m>:ABSolute:TITube <Value>

Defines an area beneath the high signal level which is still considered to be high level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Usage: Asynchronous command

REFLevel<m>:ABSolute:BITube <Value>

Defines an area above the low signal level which is still considered to be low level.

Suffix:
<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix", on page 1280](#).

Parameters:
<Value>

Usage: Asynchronous command

REFLevel<m>:ABSolute:BOTube <Value>

Defines an area beneath the low signal level which is still considered to be low level.

Suffix:

<m> Valid suffix numbers: 2 to 21, 61 to 68, 108 to 118, 151 to 157, 173 to 179
Source waveform of the measurement, see [Chapter 23.4.1, "Waveform suffix"](#), on page 1280.

Parameters:

<Value>

Usage: Asynchronous command

23.12.14.6 Results

MEASurement<m>:REFLevel:RESUlt:LOWer?	1561
MEASurement<m>:REFLevel:RESUlt:MIDDLE?	1561
MEASurement<m>:REFLevel:RESUlt:UPPer?	1561
MEASurement<m>:REFLevel:RESUlt:SIGLow?	1561
MEASurement<m>:REFLevel:RESUlt:SIGHigh?	1561
MEASurement<m>:REFLevel:RESUlt:BINNer?	1562
MEASurement<m>:REFLevel:RESUlt:BOUTer?	1562
MEASurement<m>:REFLevel:RESUlt:TINNer?	1562
MEASurement<m>:REFLevel:RESUlt:TOTer?	1563

MEASurement<m>:REFLevel:RESUlt:LOWer?

MEASurement<m>:REFLevel:RESUlt:MIDDLE?

MEASurement<m>:REFLevel:RESUlt:UPPer?

Return the lower, middle, and upper reference level, respectively.

Suffix:

<m> 1..10

See ["Selection of the measurement group: MEASurement<m>"](#) on page 1480.

Return values:

<Upper> Range: -100E+24 to 100E+24
*RST: 0

Usage:

Query only
Asynchronous command

MEASurement<m>:REFLevel:RESUlt:SIGLow?

MEASurement<m>:REFLevel:RESUlt:SIGHigh?

Return the signal value that represents a low or high level, respectively.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Return values:

<SignalHigh> Range: -100E+24 to 100E+24
*RST: 0

Usage:

Query only
Asynchronous command

MEASurement<m>:REFLevel:RESUlt:BINNer?

Returns the area above the low signal level which is still considered to be low level.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Return values:

<BottomInnner> Range: -100E+24 to 100E+24
*RST: 0

Usage:

Query only
Asynchronous command

MEASurement<m>:REFLevel:RESUlt:BOUTer?

Returns the area beneath the low signal level which is still considered to be low level.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Return values:

<BottomOuter> Range: -100E+24 to 100E+24
*RST: 0

Usage:

Query only
Asynchronous command

MEASurement<m>:REFLevel:RESUlt:TINNer?

Returns the area beneath the high signal level which is still considered to be high level.

Suffix:

<m> 1..10

See "[Selection of the measurement group: MEASurement<m>](#)" on page 1480.

Return values:

<TopInner> Range: -100E+24 to 100E+24
 *RST: 0

Usage:

Query only
 Asynchronous command

MEASurement<m>:REFLevel:RESUlt:TOUter?

Returns the area above the high signal level which is still considered to be high level.

Suffix:

<m> 1..10
 See "[Selection of the measurement group: MEASurement<m>](#)"
 on page 1480.

Return values:

<TopOuter> Range: -100E+24 to 100E+24
 *RST: 0

Usage:

Query only
 Asynchronous command

23.13 Spectrum analysis

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- [www.rohde-schwarz.com/rc-via-scpi](#), chapter "Command Sequence and Synchronization"
- [Chapter 23.3, "Programming examples"](#), on page 1261

23.13.1 Basic FFT

CALCulate:MATH<m>:FFT:LOGScale.....	1564
CALCulate:MATH<m>:FFT:STARt.....	1564
CALCulate:MATH<m>:FFT:STOP.....	1565
CALCulate:MATH<m>:FFT:CFREquency.....	1565
CALCulate:MATH<m>:FFT:FULLspan.....	1565
CALCulate:MATH<m>:FFT:SPAN.....	1566
CALCulate:MATH<m>:FFT:TYPE.....	1566
CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJusted?.....	1566
CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO.....	1567

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio.....	1567
CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALUE].....	1567
CALCulate:MATH<m>:FFT:WINDOW:TYPE.....	1567
CALCulate:MATH<m>:FFT:FRAMe:ARITHmetics.....	1569
CALCulate:MATH<m>:FFT:FRAMe:COVerage?.....	1569
CALCulate:MATH<m>:FFT:FRAMe:MAXCount.....	1569
CALCulate:MATH<m>:FFT:FRAMe:OFACtor.....	1570
CALCulate:MATH<m>:FFT:GATE:COUpling.....	1570
TIMebase:RACTime?.....	1571
CALCulate:MATH<m>:FFT:GATE:ABSolute:STARt.....	1571
CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP.....	1571
CALCulate:MATH<m>:FFT:GATE:MODE.....	1571
CALCulate:MATH<m>:FFT:GATE:RELative:STARt.....	1572
CALCulate:MATH<m>:FFT:GATE:RELative:STOP.....	1572
CALCulate:MATH<m>:FFT:GATE:ZCOupling.....	1572
CALCulate:MATH<m>:FFT:GATE[:STATE].....	1573
CALCulate:MATH<m>:FFT:MAGNitude:LEVel.....	1573
CALCulate:MATH<m>:FFT:MAGNitude:RANGE.....	1573
CALCulate:MATH<m>:FFT:MAGNitude:SCALE.....	1573
CALCulate:MATH<m>:FFT:PHASe:SCALE.....	1574
CALCulate:MATH<m>:FFT:PHASe:SUPPression.....	1575
CALCulate:MATH<m>:FFT:PHASe:THRehold.....	1575
CALCulate:MATH<m>:FFT:PHASe:UNWRap.....	1575
CALCulate:MATH<m>:FFT:COUPled:WITH<1..8>.....	1576

CALCulate:MATH<m>:FFT:LOGScale <XAxisMode>

Defines the scaling method for the frequency (x-)axis of the spectrogram.

This command is only available if option R&S RTO-K18 is installed.

Suffix:

<m> 1..8

Parameters:

<XAxisMode>	LIN LOG
LOG	Logarithmic scaling
LIN	Linear scaling
*RST: LIN	

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:STARt <StartFreq>

Defines the start frequency of the displayed frequency span.

Suffix:

<m> 1..8
math waveform

Parameters:

<StartFreq> start frequency
Range: 0 to 5E+9
Increment: 1
*RST: 2E+9
Default unit: Hz

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:STOP <StopFreq>

Defines the stop frequency of the displayed frequency span.

Suffix:

<m> 1..8
math waveform

Parameters:

<StopFreq> stop frequency
Range: 0 to 5E+9
Increment: 1
*RST: 2E+9
Default unit: Hz

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:CFREquency <CenterFreq>

Defines the position of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The width of the range is defined using the [CALCulate:MATH<m>:FFT:SPAN](#) command.

Suffix:

<m> 1..8
math waveform

Parameters:

<CenterFreq> center frequency
Range: 0 to 2E+12
Increment: 1
*RST: 2.5E+9
Default unit: Hz

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:FULLspan

Performs FFT calculation for the full frequency span.

Suffix:

<m> 1..8
math waveform

Usage: Event
Asynchronous command

CALCulate:MATH<m>:FFT:SPAN <FreqSpan>

The span is specified in Hertz and defines the width of the displayed frequency range, which is (Center - Span/2) to (Center + Span/2). The position of the span is defined using the [CALCulate:MATH<m>:FFT:CFrequency](#) command.

Suffix:
<m> 1..8
Math waveform

Parameters:
<FreqSpan> Frequency span
Range: 1 to 4E+12
Increment: 1
*RST: 5E+9
Default unit: Hz

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:TYPE <Type>

Selects between the magnitude and phase spectrum type.

Suffix:
<m> 1..8

Parameters:
<Type> MAGNitude | PHASE
*RST: MAGNitude

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:ADJusted?

Queries the effective resolution bandwidth.

Suffix:
<m> 1..8
Math waveform

Return values:
<AdjResBW> effective resolution bandwidth
Range: 0.01 to 2E+12
*RST: 0
Default unit: Hz

Usage: Query only

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:AUTO <State>

Couples the frequency span to the RBW.

Suffix:

<m> 1..8
math waveform

Parameters:

<State> ON | OFF
*RST: ON

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution]:RATio <SpanRBWRatio>

This command defines the ratio of span (Hz) / resolution bandwidth (Hz).

Suffix:

<m> 1..8
math waveform

Parameters:

<SpanRBWRatio> ratio span / resolution bandwidth
Range: 1 to 1000
Increment: 1
*RST: 100

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:BANDwidth[:RESolution][:VALue] <ResolutionBW>

This command defines the resolution bandwidth.

Suffix:

<m> 1..8
math waveform

Parameters:

<ResolutionBW> resolution bandwidth
Range: 0.01 to 160E+6
Increment: 0.01
*RST: 2E+6
Default unit: Hz

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:WINDOW:TYPE <WindowType>

Windowing helps minimize the discontinuities at the end of the measured signal interval and thus reduces the effect of spectral leakage, increasing the frequency resolution.

Various different window functions are provided in the R&S RTO to suit different input signals. Each of the window functions has specific characteristics, including some advantages and some trade-offs. These characteristics need to be considered carefully to find the optimum solution for the measurement task.

Suffix:

<m> 1..8
math waveform

Parameters:

<WindowType> RECTangular | HAMMING | HANN | BLACKharris | GAUSSian | FLATTOP2 | FLATtop2 | KAISerbessel

RECTangular

The rectangular window has the best frequency resolution, but a poor amplitude accuracy and is recommended for separating two tones with almost equal amplitudes and a small frequency distance.

HAMMING

The Hamming window is bell shaped and has a good frequency resolution and fair amplitude accuracy. It is recommended for frequency response measurements as well as sine waves, periodic signals and narrow-band noise

HANN

The Hann window is bell shaped and has a slightly worse frequency resolution but smaller sidelobe level than the Hamming window. The applications are the same.

BLACKharris

The Blackman window is bell shaped and has a poor frequency resolution, but very good amplitude accuracy. It is recommended mainly for signals with single frequencies to detect harmonics.

GAUSSian

Good frequency resolution and best magnitude resolution, recommended for weak signals and short duration

FLATTOP2 = FLATtop2

The flattop window has a poor frequency resolution, but the best amplitude accuracy and the sharpest side lobe. It is recommended for accurate single-tone amplitude measurements.

KAISerbessel

The Kaiser-Bessel window has a fair frequency resolution and good amplitude accuracy, and a very high sidelobe level. It is recommended for separating two tones with differing amplitudes and a small frequency distance.

*RST: BLACKharris

Usage:

Asynchronous command

Firmware/software: Version 3.35 and higher: Use FLATTOP2 or FLATtop2 instead of FLAT2

CALCulate:MATH<m>:FFT:FRAMe:ARITHmetics <Arithmetics>

The arithmetic mode defines how the final FFT result is calculated from the individual frame results.

Suffix:

<m> 1..8
Selects the math waveform.

Parameters:

<Arithmetics> OFF | ENVelope | AVERage | RMS | MINHold | MAXHold
See "[Segment arithmetic](#)" on page 384

*RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:FRAMe:COverage?

Due to the restriction of the number of frames (see [CALCulate:MATH<m>:FFT:FRAMe:MAXCount](#) on page 1569), the waveform may only be analyzed partially. This command queries the percentage of the trace that was analyzed, i.e. which part of the trace was included in the frame calculation.

Suffix:

<m> 1..8
math waveform

Return values:

<FrameCoverage> Range: 0 to 100
 *RST: 100
 Default unit: %

Usage: Query only
 Asynchronous command

CALCulate:MATH<m>:FFT:FRAMe:MAXCount <MaxFrameCount>

Restricts the maximum number of frames to be calculated. Due to the other parameter settings, the required number of frames may become very high, thus slowing performance. By restricting the number of frames, you can avoid performance loss without changing the other parameters.

Suffix:

<m> 1..8
math waveform

Parameters:

<MaxFrameCount> Range: 1 to 10000
 Increment: 10
 *RST: 1000

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:FRAMe:OFACtor <OverlapFactor>

Defines the minimum factor by which two neighboring frames overlap. If the required number of frames to cover the input values allows for more overlap, the factor is increased.

The higher the overlap factor, the more frames are used. This leads to more individual results and improves detection of transient signal effects. However, it also extends the duration of the calculation.

Suffix:

<m> 1..8
 math waveform

Parameters:

<OverlapFactor> Range: 0 to 90
 Increment: 1
 *RST: 50
 Default unit: %

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:GATE:COUPLing <GateRBWCoupling>

Defines the behaviour of the record length or RBW value in dependancy to the other FFT parameters.

See also:

- ["Record Length/RBW Coupling" on page 387](#)
- [Chapter 9.1.1, "Fundamentals of FFT analysis", on page 371](#)

Suffix:

<m> 1..8
 math waveform

Parameters:

<GateRBWCoupling> LENGTH | RBW

LENGTH

The record length remains constant. If not enough samples are available for the selected RBW, the RBW will be decreased.

RBW

The RBW is not adapted, i.e. remains as defined by the user. The required acquisition time for this RBW is indicated. If necessary and possible, the record length is extended to acquire the required number of samples.

*RST: RBW

Usage: Asynchronous command

TIMebase:RACTime?

Queries the required acquisition time. If FFT gating is used and the resolution BW is set to constant, record length can be extended to acquire the required number of samples. In this case, the required acquisition time differs from the adjusted acquisition time ([TIMebase:RANGE](#)).

Return values:

<RqdAcqTime> Required acquisition time for FFT
Range: 125E-12 to 100E+3
*RST: 0.5
Default unit: s

Usage:

Query only
Asynchronous command

CALCulate:MATH<m>:FFT:GATE:ABSolute:STARt <Start>

Defines the starting value for the gate.

Suffix:

<m> 1..8
math waveform

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:GATE:ABSolute:STOP <Stop>

Defines the end value for the gate.

Suffix:

<m> 1..8
math waveform

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:GATE:MODE <Mode>

Defines whether the gate settings are configured using absolute or relative values.

Suffix:

<m> 1..8
math waveform

Parameters:

<Mode> ABS | REL
*RST: ABS

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:GATE:RELative:STARt <RelativeStart>

Defines the starting value for the gate in percent.

Suffix:

<m> 1..8
math waveform

Parameters:

<RelativeStart> Range: 0 to 100
Increment: 0.1
*RST: 0
Default unit: %

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:GATE:RELative:STOP <RelativeStop>

Defines the end value for the gate in percent.

Suffix:

<m> 1..8
math waveform

Parameters:

<RelativeStop> Range: 0 to 100
Increment: 0.1
*RST: 100
Default unit: %

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:GATE:ZCOupling <ZoomCoupling>

If enabled, the gate area is defined identically to the zoom area for the zoom diagram.

Suffix:

<m> 1..8
math waveform

Parameters:

<ZoomCoupling> ON | OFF
*RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:GATE[:STATe] <State>

Enables FFT gating.

Suffix:

<m> 1..8
math waveform

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:MAGNitude:LEVel <VerticalMax>

Defines the reference level for dB scaling.

Suffix:

<m> 1..8
Math waveform

Parameters:

<VerticalMax> Range: -1E+15 to 1E+15
Increment: 0.01
*RST: 0
Default unit: div

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:MAGNitude:RANGe <Range>

Defines the vertical value range in spectrum mode.

Suffix:

<m> 1..8
math waveform

Parameters:

<Range> Range: 1 to 500
Increment: 1
*RST: 100
Default unit: dB

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:MAGNitude:SCALe <MagnitudeScale>

Defines the scaling of the y-axis. The display values are valid for 50Ω termination impedance.

Suffix:

<m> 1..8
math waveform

Parameters:

<MagnitudeScale> LINear | DBM | DB | DBUV | DBMV | DBV | DBPS | DBNS | DBUS | DBMS | DBS | DBHZ | DBKHZ | DBKHz | DBMHZ | DBMHz | DBGHZ | DBGHz | DBA | DBMA | DBUA

LINear

Linear scaling; displays the RMS value of the voltage

*RST: DBM

Usage:

Asynchronous command

Table 23-11: Logarithmic scaling values

DBM	dBm
DB	dB (related to reference level)
DBUV	dB μ V
DBMV	dBmV
DBV	dBV
DBPS	dBps
DBNS	dBns
DBUS	dB μ s
DBMS	dBms
DBS	dBs
DBHZ	dBHz
DBKHZ = DBKHz	dBkHz
DBMHZ = DBMHz	dBMHz
DBGHZ = DBGHz	dBGHz
DBA	dBA
DBMA	dBmA
DBUA	dB μ A

CALCulate:MATH<m>:FFT:PHASE:SCALE <PhaseScale>

Defines the scaling unit for phase display.

Suffix:

<m> 1..8
math waveform

Parameters:

<PhaseScale> DEGREes | RADians
*RST: DEGREes

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:PHASE:SUPPRESSION <Suppression>

Enables noise suppression. Phase calculation is restricted to frequencies with a minimum magnitude, the threshold value (see [CALCulate:MATH<m>:FFT:PHASE:THRESHOLD](#) on page 1575).

Suffix:

<m> 1..8
math waveform

Parameters:

<Suppression> ON | OFF
*RST: OFF

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:PHASE:THRESHOLD <SupprThres>

Defines the minimum frequency magnitude for which phases are calculated. This setting is only available if [CALCulate:MATH<m>:FFT:PHASE:SUPPRESSION](#) is set to "ON".

Suffix:

<m> 1..8
math waveform

Parameters:

<SupprThres> Range: -180 to 180
Increment: 0.1
*RST: 0
Default unit: dBm

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:PHASE:UNWRAP <Unwrap>

If enabled, phase shifts due to a limitation of the value range are eliminated.

Suffix:

<m> 1..8
math waveform

Parameters:

<Unwrap> ON | OFF
*RST: OFF

Usage:

Asynchronous command

CALCulate:MATH<m>:FFT:COUPled:WITH<1..8> <MathIndex>

Copies the current FFT settings of the selected math waveform (m) to the other selected math waveform (m2), and couples the two waveforms. This can be repeated for all math waveforms.

If any FFT setting for any of the coupled spectrums is changed, it is changed for all coupled spectrums.

Suffix:

<m> 1..8

FFT waveforms to be coupled. <m>, <m2> must be active and distinct.

Parameters:

<MathIndex> ON | OFF

*RST: OFF

Example:

Prerequisite: FFt waveforms M1 and M2 are active.

CALC:MATH1:FFT:COUP:WITH2 ON

Couples the math waveforms M1 and M2.

Usage:

Asynchronous command

23.13.2 Waveform data

CALCulate:MATH<m>:DATA:STYPe?	1576
CALCulate:MATH<m>:DATA:HEADer?	1577
CALCulate:MATH<m>:DATA[:VALues]?	1577

CALCulate:MATH<m>:DATA:STYPe?

Returns the signal type of the source of the math waveform.

Suffix:

<m> 1..8

Selects the math waveform.

Return values:

<SignalType> SOUR | SPEC | CORR | MEAS | NONE

SOURce = normal signal

SPECtrum = FFT spectrum, specific math signal

CORRe�ation = correlated signal, specific math signal

MEAsurement = result of a measurement

NONE = undefined

Usage:

Query only

Asynchronous command

CALCulate:MATH<m>:DATA:HEADER?

Returns the header of math waveform data. The header contains attributes of the waveform.

Table 23-12: Header data

Position	Meaning	Example
1	XStart in s	-9.477E-008 = - 94,77 ns
2	XStop in s	9.477E-008 = 94,77 ns
3	Record length of the waveform in Samples	200000
4	Number of values per sample interval. For most waveforms the result is 1, for peak detect and envelope waveforms it is 2. If the number is 2, the number of returned values is twice the number of samples (record length).	1

Suffix:

<m> 1..8
Selects the math waveform.

Example: CALC:MATH1:DATA:HEAD?
-9.477E-008,9.477E-008,200000,1

Usage: Query only

CALCulate:MATH<m>:DATA[:VALUES]?

Returns the data of the math waveform points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use [FORMAT \[:DATA\]](#).

You can retrieve only Y-values, or X- and Y-values. Use [EXPORT:WAVEFORM:INCXvalues](#) to define this.

Suffix:

<m> 1..8
Selects the math waveform.

Return values:

<Data> List of values according to the format and content settings.

Usage: Query only

23.13.3 Spectrum Analysis (option R&S RTO-K18)

In all CALC:MATH<m>:FFT commands, the suffix <m> selects the math waveform.

In all CALC:MATH<m>:FFT:SPEC:TIM commands, the suffix <m> selects the timeline.

CALCulate:MATH<m>:FFT:SPECrogram:CMODe.....	1578
CALCulate:MATH<m>:FFT:USEColtab.....	1578
CALCulate:MATH<m>:FFT:SPECrogram:STATe.....	1578
CALCulate:MATH<m>:FFT:SPECrogram:TIMeline<n>:POSIon.....	1579
CALCulate:MATH<m>:FFT:SPECrogram:TIMeline<n>:STATe.....	1579

CALCulate:MATH<m>:FFT:SPECrogram:CMODe <ColorTableMode>

Selects the color table mode for the frequency analysis display.

Suffix:

<m> 1..8

Parameters:

<ColorTableMode> INCI | AMPL

INCI

("Incidence") The display color is set depending on the frequency of occurrence of a value.

AMPL

("Amplitude") In the spectrogram and the frequency analysis display, the color is used to indicate the magnitude of the FFT signal. The higher the amplitude the higher the color in the assigned color table.

*RST: INCI

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:USEColtab <UseColorTable>

If enabled, the selected waveform is displayed according to its assigned color table. For information on the available color tables, see [Chapter 4.3.2, "Color tables", on page 81](#).

If this option is disabled, the preset color of the selected channel source is displayed, and the intensity of the specific signal color varies according to the cumulative occurrence of the values.

Suffix:

<m> 1..8

Parameters:

<UseColorTable> ON | OFF

*RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:SPECrogram:STATe <State>

Enables the spectrogram display for a math waveform.

Suffix:

<m> 1..8

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSIon <Position>

Defines the position of one of the two possible time lines in a spectrogram. The time line must be enabled first, using the [CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATE](#) command.

Suffix:

<m> 1..8
<n> 1..2

Parameters:

<Position> The position of the time line is defined by the index of the data acquisition in the history. How many acquisitions are available depends on the history settings.
Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Asynchronous command

CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:STATe <State>

Enables one of two possible time lines in a spectrogram diagram. A time line marks a single waveform in the spectrogram, that is: the power vs frequency results for the data acquired at a specific time. After enabling a time line, the results for that time are displayed in the spectrum diagram.

The position of the time line is defined using the [CALCulate:MATH<m>:FFT:SPECTrogram:TIMeline<n>:POSITION](#) command.

Suffix:

<m> 1..8
<n> 1..2

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

23.14 Mask testing

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command Sequence and Synchronization"
- [Chapter 23.3, "Programming examples", on page 1261](#)
- [Mask test definition](#)..... 1580
- [Mask definition: user mask](#)..... 1584
- [Mask definition: waveform mask](#)..... 1590
- [Event actions](#)..... 1592
- [Results](#)..... 1594
- [Eye mask testing](#)..... 1597

23.14.1 Mask test definition

MTEST:ADD	1580
MTEST:REMove	1581
MTEST[:STATe]	1581
MTEST:RST	1581
MTEST:SOURce	1581
MTEST:CONDition	1582
MTEST:TOLerance	1582
MTEST:CTYPe	1583
MTEST:FILE:NAME	1583
MTEST:FILE:SAVE	1584
MTEST:FILE:OPEN	1584
MTEST:FILE:DElete	1584

MTEST:ADD <MaskTestName>

Creates a new mask test definition with the specified name.

Setting parameters:

<MaskTestName> String with the name of the mask test

Example: See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

Usage: Setting only
Asynchronous command

MTESt:REMove <MaskTestName>

Deletes the mask test definition with the specified name.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage:

Setting only

Asynchronous command

MTESt[:STATe] <MaskTestName>,<State>**MTESt[:STATe]? <MaskTestName>**

Activates and deactivates the mask test. If the acquisition is running, the test starts immediately. Otherwise, the test starts when acquisition is started.

The testing is stopped when acquisition is stopped, also due to the [MTESt:ONViolation:STOP](#) command, or if MASK [:STATE] is set to "OFF".

The command needs *OPC command synchronisation.

Parameters:

<State> ON | OFF

*RST: OFF

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Example:

MTEST:STAT 'MyMask', ON; *OPC?

See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

Usage:

Asynchronous command

MTESt:RST

Clears all totals and results in all "Mask Test" result boxes.

Usage:

Event

Asynchronous command

MTESt:SOURce <MaskTestName>,<Source>**MTESt:SOURce? <MaskTestName>**

Selects the waveform to be tested against the mask.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | SG1TL1 |
SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 | SG4TL1 |
SG4TL2 | SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 |
SG7TL2 | SG8TL1 | SG8TL2 | Z1V1 | Z1V2 | Z1V3 | Z1V4 |
Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 |
Z2I2 | Z2I3 | Z2I4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 |
EYE1 | EYE2 | EYE3 | EYE4 | SEYE1 | SEYE2
Waveform to be tested, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284
*RST: C1W1

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

MTEST:CONDITION <MaskTestName>,<PassFailMode>

MTEST:CONDITION? <MaskTestName>

Sets the first criteria for a failed test, the kind of hits to be considered for test evaluation. A test has failed if the number of sample hits or acquisition hits exceeds the limit defined by [MTEST:TOLERANCE](#).

Parameters:

<PassFailMode> SAMPlEs | ACQuisitions

SAMPlEs

Considers the number of samples that hit the mask.

ACQuisitions

Considers the number of acquisitions that contain at least one sample hit. How many samples hit the mask in that acquisition is not relevant.

*RST: SAMPlEs

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:TOLERANCE <MaskTestName>,<TolViolCnt>

MTEST:TOLERANCE? <MaskTestName>

Sets the second criteria for a failed test, the number of tolerable sample hits or acquisition hits. Use [MTEST:CONDITION](#) to define which hits are considered for test evaluation.

Parameters:

<TolViolCnt> Range: 0 to 4000000000
 Increment: 1
 *RST: 0

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:CTYPe <MaskTestName>,<DefinitionType>

MTEST:CTYPe? <MaskTestName>

Sets the method of mask definition.

Parameters:

<DefinitionType> USER | WFML | EYEMask | PROTocol

USER

The mask segments are created by entering the numerical x- and y-values of the mask points.

See: [Chapter 23.14.2, "Mask definition: user mask", on page 1584](#)

WFML

The mask is created from the envelope of an existing waveform.

See: [Chapter 23.14.3, "Mask definition: waveform mask", on page 1590](#)

EYEMask

Mask for eye diagram testing. See: [Chapter 23.22.6, "Eye mask testing", on page 2512](#).

Requires jitter option R&S RTO-K12

*RST: USER

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:FILE:NAME <MaskTestName>,<Path>

MTEST:FILE:NAME? <MaskTestName>

Specifies a file to save the mask test.

Parameters:

<Path> String containing path and file name, format .xml

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

MTESt:FILE:SAVE <MaskTestName>

Saves the specified mask test. It contains the mask definition, defined actions and fail conditions.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only

Asynchronous command

MTESt:FILE:OPEN <MaskTestName>

Loads the specified mask test to the instrument.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only

Asynchronous command

MTESt:FILE:DELete <MaskTestName>

Deletes the specified mask test.

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage: Setting only

Asynchronous command

23.14.2 Mask definition: user mask

The chapter contains commands required for the definition of user masks - [MTEST:CTYPe](#) is set to [USER](#).



Segment and point indices

In remote control, the numbering of segments and points starts from 0. But in manual operation, the numbering starts from 1.

MTEST:SEGMENT:STATE	1585
MTEST:SEGMENT:ADD	1585
MTEST:SEGMENT:COUNT?	1585
MTEST:SEGMENT:INSert	1585
MTEST:SEGMENT:REMove	1586
MTEST:SEGMENT:CLEar	1586
MTEST:SEGMENT:REGion	1586
MTEST:SEGMENT:POINT:ADD	1587
MTEST:SEGMENT:POINT:INSert	1587
MTEST:SEGMENT:POINT:REMove	1587

MTEST:SEGMENT:POINT:COUNT?	1587
MTEST:SEGMENT:POINT:X	1588
MTEST:SEGMENT:POINT:Y	1588
MTEST:SEGMENT:RESCALE:RECalculate	1588
MTEST:SEGMENT:RESCALE:XFACtor	1589
MTEST:SEGMENT:RESCALE:YFACTOR	1589
MTEST:SEGMENT:RESCALE:XOFFset	1589
MTEST:SEGMENT:RESCALE:YOFFset	1590

MTEST:SEGMENT:STATE <MaskTestName>, <MaskSegmIdx>,<State>

MTEST:SEGMENT:STATE? <MaskTestName>, <MaskSegmIdx>

Enables and disables the mask segment. Disabled segments are not considered by running tests.

Parameters:

<State> ON | OFF
 *RST: ON

Parameters for setting and query:

<MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

MTEST:SEGMENT:ADD <MaskTestName>

Creates a new segment in the mask definition.

Setting parameters:

<MaskTestName> String with the name of the mask test

Example: See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

Usage: Setting only
 Asynchronous command

MTEST:SEGMENT:COUNt? <MaskTestName>

Returns the number of segments in the mask definition

Query parameters:

<MaskTestName> String with the name of the mask test

Return values:

<Count> Number of segments

Usage: Query only

MTEST:SEGMENT:INSert <MaskTestName>, <MaskSegmIdx>

Inserts a new segment before the specified index in the mask definition.

Setting parameters:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.
Usage: Setting only
Asynchronous command

MTEST:SEGMENT:REMove <MaskTestName>, <MaskSegmIdx>

Removes the specified segment from the mask definition.

Setting parameters:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.
Usage: Setting only
Asynchronous command

MTEST:SEGMENT:CLEar <MaskTestName>

Deletes all mask segments of the indicated mask test.

Setting parameters:

- <MaskTestName> String with the name of the mask test
Usage: Setting only
Asynchronous command

MTEST:SEGMENT:REGION <MaskTestName>, <MaskSegmIdx>,<Region>**MTEST:SEGMENT:REGION? <MaskTestName>, <MaskSegmIdx>**

Defines the region of the segment that builds the mask.

Parameters:

- <Region> UPPer | LOWER | INNER
UPPer
the segment points are connected to a line, the display area above this line is the mask segment
LOWER
the segment points are connected to a line, the display area below this line is the mask segment
INNER
the segment points form a closed geometrical shape, which is the mask segment
*RST: INNER

Parameters for setting and query:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.

- Example:** See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)
Usage: Asynchronous command

MTEST:SEGMENT:POINT:ADD <MaskTestName>, <MaskSegmIdx>

Adds a new point to the segment definition.

Setting parameters:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.

- Example:** See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

- Usage:** Setting only
Asynchronous command

MTEST:SEGMENT:POINT:INSert <MaskTestName>, <MaskSegmIdx>, <MaskSegmPtIdx>

Inserts a new point before the specified mask segment point.

Setting parameters:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.
<MaskSegmPtIdx> Number of the point. Counting starts from 0.

- Usage:** Setting only
Asynchronous command

MTEST:SEGMENT:POINT:REMove <MaskTestName>, <MaskSegmIdx>, <MaskSegmPtIdx>

Removes the specified point from the mask segment.

Setting parameters:

- <MaskTestName> String with the name of the mask test
<MaskSegmIdx> Number of the segment. Counting starts from 0.
<MaskSegmPtIdx> Number of the point. Counting starts from 0.

- Usage:** Setting only
Asynchronous command

MTEST:SEGMENT:POINT:COUNt? <MaskTestName>, <MaskSegmIdx>

Returns the number of defined points for the specified mask segment.

Query parameters:

- <MaskTestName> String with the name of the mask test

<MaskSegmIdx> Number of the segment. Counting starts from 0.

Usage: Query only

MTEST:SEGMENT:POINT:X <MaskTestName>, <MaskSegmIdx>,
<MaskSegmPtIdx>,<X>

MTEST:SEGMENT:POINT:X? <MaskTestName>, <MaskSegmIdx>, <MaskSegmPtIdx>

Defines the x-value of the mask segment point.

Parameters:

<X> Range: -100E+24 to 100E+24
Increment: 1E-6
*RST: 0
Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegmIdx> Number of the segment. Counting starts from 0.

<MaskSegmPtIdx> Number of the point. Counting starts from 0.

Example: See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

Usage: Asynchronous command

MTEST:SEGMENT:POINT:Y <MaskTestName>, <MaskSegmIdx>,
<MaskSegmPtIdx>,<Y>

MTEST:SEGMENT:POINT:Y? <MaskTestName>, <MaskSegmIdx>, <MaskSegmPtIdx>

Defines the y-value of the mask segment point.

Parameters:

<Y> Range: -100E+24 to 100E+24
Increment: 1E-6
*RST: 0
Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

<MaskSegmIdx> Number of the segment. Counting starts from 0.

<MaskSegmPtIdx> Number of the point. Counting starts from 0.

Example: See [Chapter 23.3.3.1, "Creating a user mask", on page 1266](#)

Usage: Asynchronous command

MTEST:SEGMENT:RESCALE:RECALCULATE <MaskTestName>, <MaskSegmIdx>

Multiplies and adds the given x- and y-factors and offsets to the coordinates of all points of the selected mask segment.

Setting parameters:

<MaskTestName> String with the name of the mask test
 <MaskSegmIdx> Number of the segment. Counting starts from 0.

Usage: Setting only
 Asynchronous command

MTEST:SEGMENT:RESCALE:XFACTOR <MaskTestName>,

<MaskSegmIdx>,<ExpansFactX>

MTEST:SEGMENT:RESCALE:XFACTOR? <MaskTestName>, <MaskSegmIdx>

MTEST:SEGMENT:RESCALE:YFACTOR <MaskTestName>,

<MaskSegmIdx>,<ExpansFactY>

MTEST:SEGMENT:RESCALE:YFACTOR? <MaskTestName>, <MaskSegmIdx>

Stretches or compresses the selected mask segment in horizontal (XFACTOR) or vertical direction (YFACTOR). The x- or y-values of all points of the selected mask segment are multiplied with this factor. Factors >1 stretch the mask segment, while factors between 0 and 1 compress it. Negative values are possible and change the algebraic sign.

Only takes effect after the [MTEST:SEGMENT:RESCALE:RECALCULATE](#) command.

Parameters:

<ExpansFactY> Range: -100 to 100
 Increment: 1
 *RST: 1

Parameters for setting and query:

<MaskTestName> String with the name of the mask test
 <MaskSegmIdx> Number of the segment. Counting starts from 0.

Usage: Asynchronous command

MTEST:SEGMENT:RESCALE:XOFFSET <MaskTestName>, <MaskSegmIdx>,<OffsetX>

MTEST:SEGMENT:RESCALE:XOFFSET? <MaskTestName>, <MaskSegmIdx>

Moves the mask segment horizontally. The specified offset is added to the x-values of all points of the selected mask segment.

Only takes effect after the [MTEST:SEGMENT:RESCALE:RECALCULATE](#) command.

Parameters:

<OffsetX> Range: -50 to 50
 Increment: 1E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test
 <MaskSegmIdx> Number of the segment. Counting starts from 0.
Usage: Asynchronous command

MTEST:SEGMENT:RESCALE:YOFFset <MaskTestName>, <MaskSegmIdx>,<OffsetY>
MTEST:SEGMENT:RESCALE:YOFFset? <MaskTestName>, <MaskSegmIdx>

Moves the mask segment vertically. The specified offset is added to the y-values of all points of the selected mask segment.

Only takes effect after the [MTEST:SEGMENT:RESCALE:RECALCULATE](#) command.

Parameters:

<OffsetY>	Range: -1000 to 1000
	Increment: 1E-6
	*RST: 0
	Default unit: V

Parameters for setting and query:

<MaskTestName>	String with the name of the mask test
<MaskSegmIdx>	Number of the segment. Counting starts from 0.

Usage: Asynchronous command

23.14.3 Mask definition: waveform mask

The chapter contains commands required for the definition of waveform masks - [MTEST:CTYPe](#) is set to WFML.

MTEST:REFWfm	1590
MTEST:WFMLupdate	1591
MTEST:WFMRescale:XWIDth	1591
MTEST:WFMRescale:YWIDth	1591
MTEST:WFMRescale:YPOSITION	1592
MTEST:WFMRescale:YSTRETCH	1592

MTEST:REFWfm <MaskTestName>,<Source>

MTEST:REFWfm? <MaskTestName>

Sets the reference waveform from which the mask is created.

The reference waveform can be created before, or loaded from a file with REFCurve commands, see [Chapter 23.10.2, "Reference waveforms"](#), on page 1448.

Parameters:

<Source>	REF1 REFERENCE1 REF2 REFERENCE2 REF3 REFERENCE3 REF4 REFERENCE4 REF1 = REFERENCE1, REF2 = REFERENCE2, REF3 = REFERENCE3, REF4 = REFERENCE4: reference waveforms
	*RST: REF1

Parameters for setting and query:

<MaskTestName>	String containing the name of the mask test
----------------	---

Usage: Asynchronous command

MTEST:WFMLupdate <MaskTestName>

Creates the upper and lower mask limit from the envelope of the selected reference waveform. If the reference waveform was not defined before, it is created automatically from the mask test source waveform which is set with **MTEST:SOURce**.

Setting parameters:

<MaskTestName> String containing the name of the mask test

Usage: Setting only

Asynchronous command

MTEST:WFMRescale:XWIDth <MaskTestName>,<HorizontalWidth>**MTEST:WFMRescale:XWIDth? <MaskTestName>**

Sets the width of the mask in horizontal direction. The specified factor in divisions is added to the positive x-values and subtracted from the negative x-values of the mask limits in relation to the source waveform of the mask.

Parameters:

<HorizontalWidth> Range: 0 to 1000
Increment: 0.01
*RST: 0
Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

MTEST:WFMRescale:YWIDth <MaskTestName>,<VerticalWidth>**MTEST:WFMRescale:YWIDth? <MaskTestName>**

Sets the width of the waveform mask in vertical direction. The specified factor in divisions is added to the y-values of the upper mask limit and subtracted from the y-values of the lower mask limit. Thus, the upper half of the mask is pulled upwards, the lower half is pulled down.

Parameters:

<VerticalWidth> Vertical mask width in divisions
Range: 0 to 1000
Increment: 0.01
*RST: 0
Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

MTESt:WFMRscale:YPOsition <MaskTestName>,<VertPosi>
MTESt:WFMRscale:YPOsition? <MaskTestName>

Moves the mask vertically within the display.

Parameters:

<VertPosi>	Range: -1000 to 1000
	Increment: 0.01
	*RST: 0
	Default unit: div

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

MTESt:WFMRscale:YSTretch <MaskTestName>,<VerticalStretch>

MTESt:WFMRscale:YSTretch? <MaskTestName>

Sets the vertical scaling to stretch the mask in y-direction. The scaling axis is the horizontal line through the lowest value of the lower mask limit.

Parameters:

<VerticalStretch>	Scale factor in %
	Range: 10 to 1000
	Increment: 1
	*RST: 100
	Default unit: %

Parameters for setting and query:

<MaskTestName> String containing the name of the mask test

Usage: Asynchronous command

23.14.4 Event actions

MTESt:ONViolation:BEEP.....	1592
MTESt:ONViolation:STOP.....	1593
MTESt:ONViolation:SAVewaveform.....	1593
MTESt:ONViolation:REPort.....	1593
MTESt:ONViolation:TRIGgerout.....	1594
MTESt:ONViolation:RUNexec.....	1594

MTESt:ONViolation:BEEP <MaskTestName>,<Beep>

MTESt:ONViolation:BEEP? <MaskTestName>

Generates a beep sound for the specified event.

Parameters:

<Beep> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTESt:ONViolation:STOP <MaskTestName>,<StopAcq>

MTESt:ONViolation:STOP? <MaskTestName>

Stops data acquisition for the specified event.

Parameters:

<StopAcq> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTESt:ONViolation:SAVewaveform <MaskTestName>,<SaveWfm>

MTESt:ONViolation:SAVewaveform? <MaskTestName>

Saves the waveform data.

Parameters:

<SaveWfm> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTESt:ONViolation:REPort <MaskTestName>,<Report>

MTESt:ONViolation:REPort? <MaskTestName>

Creates and saves a report of the current settings and results.

Parameters:

<Report> NOACtion | SUCCess | VIOLation
See [Chapter 23.4.5, "Event parameter", on page 1287](#)
*RST: NOACtion

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command**MTEST:ONViolation:TRIGgerout <MaskTestName>,<TriggerOutPulse>****MTEST:ONViolation:TRIGgerout? <MaskTestName>**

Creates a trigger out pulse on mask violation or successful completion of the test cycle.

Parameters:

<TriggerOutPulse> NOAction | SUCCess | VIOLation

*RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command**MTEST:ONViolation:RUNexec <MaskTestName>,<RunExecutable>****MTEST:ONViolation:RUNexec? <MaskTestName>**

Starts an external application if the command is set to VIOLation or SUCCcess.

Use the following commands to set up the application:

- [EXECutable:NAME](#) on page 1667
- [EXECutable:PARameter](#) on page 1667
- [EXECutable:WDIRectory](#) on page 1668

Parameters:

<RunExecutable> NOAction | SUCCess | VIOLation

See [Chapter 23.4.5, "Event parameter"](#), on page 1287

*RST: NOAction

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

23.14.5 Results

MTEST:RESUlt:STATE?	1595
MTEST:RESUlt[RESUlt]?	1595
MTEST:RESUlt:COUNT:WAVEforms?	1595
MTEST:RESUlt:COUNT:REMAining?	1595
MTEST:RESUlt:COUNT:FWAveforms?	1596
MTEST:RESUlt:COUNT:FAILures?	1596
MTEST:RESUlt:FRATe?	1596

MTEST:RESUlt:STATe? <MaskTestName>

Shows if the test is running or has finished. The state is set to "Finished" if no acquisitions remain (see [MTEST:RESUlt:COUNt:REMaining?](#) on page 1595).

Query parameters:

<MaskTestName>

Return values:

<State>	RUNNing FINished
	*RST: RUNNing

Usage:

Query only
Asynchronous command

MTEST:RESUlt[:RESUlt]? <MaskTestName>

Returns the test result.

A test has failed if the number of sample hits or acquisition hits exceeds the limit of "Violation tolerance" hits (see [MTEST:TOLERance](#) on page 1582, [MTEST:RESUlt:COUNt:FAILures?](#) on page 1596 and [MTEST:RESUlt:COUNt:FWAVeforms?](#) on page 1596).

Query parameters:

<MaskTestName>

Return values:

<TestResult>	PASS FAIL
	*RST: PASS

Usage:

Query only
Asynchronous command

MTEST:RESUlt:COUNt:WAVeforms? <MaskTestName>

Returns the number of tested acquisitions.

Query parameters:

<MaskTestName>

Return values:

<AcqsCompleted>	Range: 0 to 100E+24
	*RST: 0

Usage:

Query only
Asynchronous command

MTEST:RESUlt:COUNt:REMaining? <MaskTestName>

Remaining acquisitions until "Average count / Nx Single count" is reached.

The value is useful if you test a specified number of acquisitions with action "Stop acquisition" on violation, or if the acquisition has been stopped manually.

Query parameters:

<MaskTestName>

Return values:

<AcqsRemaining>	Range: 0 to 100E+24
	*RST: 0

Usage:	Query only Asynchronous command
---------------	------------------------------------

MTEST:RESUlt:COUNt:FWAVeforms? <MaskTestName>

Returns the number of acquisitions that contained at least one sample hit.

Query parameters:

<MaskTestName>

Return values:

<AcquisitionHits>	Range: 0 to 100E+24
	*RST: 0

Usage:	Query only Asynchronous command
---------------	------------------------------------

MTEST:RESUlt:COUNt:FAILures? <MaskTestName>

Returns the number of sample hits that violated the mask.

Query parameters:

<MaskTestName>

Return values:

<SampleHits>	Range: 0 to 100E+24
	*RST: 0

Usage:	Query only Asynchronous command
---------------	------------------------------------

MTEST:RESUlt:FRATe? <MaskTestName>

Ratio of acquisition hits to the number of tested acquisitions.

Query parameters:

<MaskTestName>

Return values:

<FailRate>	Range: -100E+24 to 100E+24
	*RST: 0
	Default unit: %

Usage:	Query only Asynchronous command
---------------	------------------------------------

23.14.6 Eye mask testing

23.14.6.1 Definition of eye masks

To perform mask testing on eye diagrams, the option R&S RTO-K12 adds a special mask definition type to the common mask definitions: the definition type "Eye".

MTEST:CEMask.....	1597
MTEST:EYEMask:TYPE.....	1597
MTEST:EYEMask:HEIGHT<m>[:VALue].....	1598
MTEST:EYEMask:WIDTH<m>[:VALue].....	1598
MTEST:EYEMask:MSKRight.....	1598
MTEST:EYEMask:MSKLeft.....	1598
MTEST:EYEMask:HPERiod.....	1599
MTEST:EYEMask:MSKTop.....	1599
MTEST:EYEMask:MSKBOTTOM.....	1599
MTEST:EYEMask:TOFFset.....	1599
MTEST:EYEMask:BOFFset.....	1599
MTEST:EYEMask:TBSYmmetric.....	1600
MTEST:EYEMask:TBWidth.....	1600
MTEST:EYEMask:HPOSIon.....	1600
MTEST:EYEMask:VPOSIon.....	1600

MTEST:CEMask <MaskTestName>

Converts the test and mask definitions of the current mask test to a new mask test of type "User".

Setting parameters:

<MaskTestName> String with the name of the mask test

Usage:	Setting only Asynchronous command
---------------	--------------------------------------

MTEST:EYEMask:TYPE <MaskTestName>,<Type>

MTEST:EYEMask:TYPE? <MaskTestName>

Defines the outline of the eye mask.

Parameters:

<Type> SQUare | DIAMond | HEXagon | OCTagon
*RST: DIAMond

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage:	Asynchronous command
---------------	----------------------

MTEST:EYEMask:HEIGHT<m>[:VALue] <MaskTestName>, <value>

Defines the main height of all eye mask shapes and the minor height for octagon mask shapes.

Suffix:

<m>	1..2
	1 - main width
	2 - minor width

Parameters:

<value>	Default unit: s
---------	-----------------

Setting parameters:

<MaskTestName>	String with the name of the mask test
----------------	---------------------------------------

Usage:	Asynchronous command
---------------	----------------------

MTEST:EYEMask:WIDTH<m>[:VALue] <MaskTestName>, <value>

Defines the main width of all eye mask shapes and the minor width for hexagon and octagon mask shapes.

Suffix:

<m>	1..2
	1 - main width
	2 - minor width

Parameters:

<value>	Default unit: s
---------	-----------------

Setting parameters:

<MaskTestName>	String with the name of the mask test
----------------	---------------------------------------

Usage:	Asynchronous command
---------------	----------------------

MTEST:EYEMask:MSKRight <MaskTestName>,<Copy>**MTEST:EYEMask:MSKRight? <MaskTestName>****MTEST:EYEMask:MSKLeft <MaskTestName>,<Copy>****MTEST:EYEMask:MSKLeft? <MaskTestName>**

Copies the eye shape to the right and left, respectively.

The distance of the copy is defined using [MTEST:EYEMask:HPERiod](#).

Parameters:

<Copy>	ON OFF
*RST:	OFF

Parameters for setting and query:

<MaskTestName>	String with the name of the mask test
----------------	---------------------------------------

Usage:	Asynchronous command
---------------	----------------------

MTEST:EYEMask:HPERiod <MaskTestName>,<InterpattLength>
MTEST:EYEMask:HPERiod? <MaskTestName>

Defines the time distance between the shape centers if [MTEST:EYEMask:MSKLeft](#) and/or [MTEST:EYEMask:MSKRight](#) are ON.

Parameters:

<InterpattLength> Range: 0 to 100
 Increment: 0.01
 *RST: 0.5
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:MSKTop <MaskTestName>,<Add>
MTEST:EYEMask:MSKTop? <MaskTestName>
MTEST:EYEMask:MSKBottom <MaskTestName>,<Add>
MTEST:EYEMask:MSKBottom? <MaskTestName>

Enable the upper (top) and lower (bottom) mask region, respectively.

Parameters:

<Add> ON | OFF
 *RST: OFF

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:TOFFset <MaskTestName>,<RectDistTop>
MTEST:EYEMask:TOFFset? <MaskTestName>
MTEST:EYEMask:BOFFset <MaskTestName>,<RectDistBtom>
MTEST:EYEMask:BOFFset? <MaskTestName>

Voltage distance from the eye shape center that limit the upper (TOFFset) and lower (BOFFset) regions.

Parameters:

<RectDistBtom> Range: 0 to 100
 Increment: 0.01
 *RST: 0.5
 Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:TBSYmmetric <MaskTestName>,<TopBtomSymetrie>
MTEST:EYEMask:TBSYmmetric? <MaskTestName>

Sets bottom and top offsets to the same value so that the outer regions are symmetric to the eye shape.

Parameters:

<TopBtomSymetrie> ON | OFF
 *RST: ON

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:TBWidth <MaskTestName>,<RectangleLength>
MTEST:EYEMask:TBWidth? <MaskTestName>

Sets the time width of the outer regions, symmetric to the eye shape center.

Parameters:

<RectangleLength> Range: 0 to 100
 Increment: 0.01
 *RST: 0.5
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:HPOsition <MaskTestName>,<PatOffsetX>
MTEST:EYEMask:HPOsition? <MaskTestName>

Sets the horizontal (time) value of the eye shape enter and thus defines the horizontal position of the eye shape on the display.

Parameters:

<PatOffsetX> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: s

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

MTEST:EYEMask:VPOsition <MaskTestName>,<PatOffsetY>
MTEST:EYEMask:VPOsition? <MaskTestName>

Sets the vertical (voltage) value of the eye shape enter and thus defines the vertical position of the eye shape on the display.

Parameters:

<PatOffsetY> Range: -100 to 100
 Increment: 0.01
 *RST: 0
 Default unit: V

Parameters for setting and query:

<MaskTestName> String with the name of the mask test

Usage: Asynchronous command

23.15 Search

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- [www.rohde-schwarz.com/rc-via-scpi](#), chapter "Command Sequence and Synchronization"
- [Chapter 23.3, "Programming examples", on page 1261](#)
- [General search settings](#)..... 1601
- [Basic trigger search conditions](#)..... 1603
- [Edge search conditions](#)..... 1606
- [Glitch search conditions](#)..... 1606
- [Interval search conditions](#)..... 1607
- [Runt search conditions](#)..... 1609
- [Slew rate search conditions](#)..... 1611
- [Timeout search conditions](#)..... 1614
- [Width search conditions](#)..... 1614
- [Window search conditions](#)..... 1616
- [Data2clock search conditions](#)..... 1619
- [Pattern search conditions](#)..... 1621
- [State search conditions](#)..... 1625
- [Search on spectrum](#)..... 1628
- [Search gate settings](#)..... 1629
- [Search results](#)..... 1632

23.15.1 General search settings

- | | |
|-------------------------------------|------|
| SEARCh:ADD | 1602 |
| SEARCh:CLEar | 1602 |
| SEARCh:REMove | 1602 |

SEARCh:SOURce.....	1602
SEARCh:ONLine.....	1603
SEARCh:ALL.....	1603

SEARCh:ADD <SearchName>

Creates a new search definition with the specified name.

Setting parameters:

<SearchName> String with the name of the search

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Setting only
Asynchronous command

SEARCh:CLEar <SearchName>

Clears the search results once to start a new search.

Setting parameters:

<SearchName> Search definition

Usage: Setting only
Asynchronous command

SEARCh:REMove <Key>

Deletes the specified search definition.

Setting parameters:

<Key> String with the name of the search

Usage: Setting only
Asynchronous command

SEARCh:SOURce <SearchName>,<Source>**SEARCh:SOURce? <SearchName>**

Defines the source on which the search conditions are applied. The source can be any analog or digital channel, math or reference waveform as well as a serial bus configured for a supported protocol.

Parameters:

<Source> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | SBUS1 |
 SBUS2 | SBUS3 | SBUS4
 Source of the search, see [Chapter 23.4.2, "Waveform parameter", on page 1284](#)
 *RST: C1W1

Parameters for setting and query:

<SearchName> String with the name of the search

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Asynchronous command

SEARch:ONLine <SearchName>,<OnlineState>

SEARch:ONLine? <SearchName>

If enabled, a search is performed repeatedly for each new data acquisition.

Parameters:

<OnlineState> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:ALL <SearchName>

Performs a search for all results on the existing data from the selected source.

Setting parameters:

<SearchName> Search definition

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Setting only
 Asynchronous command

23.15.2 Basic trigger search conditions

SEARch:TRIGger:EDGE[:STATe].....	1604
SEARch:TRIGger:GLITch[:STATe].....	1604
SEARch:TRIGger:INTerval[:STATe].....	1604
SEARch:TRIGger:PATTERn[:STATe].....	1604
SEARch:TRIGger:RUNT[:STATe].....	1604

SEARCh:TRIGger:SETHold[:STATe].....	1604
SEARCh:TRIGger:SLEWrate[:STATe].....	1604
SEARCh:TRIGger:STATe[:STATe].....	1604
SEARCh:TRIGger:TIMEout[:STATe].....	1604
SEARCh:TRIGger:WIDTh[:STATe].....	1604
SEARCh:TRIGger:WINDOW[:STATe].....	1604
SEARCh:TRIGger:LEVel[:VALUE].....	1605
SEARCh:TRIGger:EDGE:ACOPy.....	1605
SEARCh:TRIGger:GLITch:ACOPy.....	1605
SEARCh:TRIGger:INTerval:ACOPy.....	1605
SEARCh:TRIGger:PATTERn:ACOPy.....	1605
SEARCh:TRIGger:RUNT:ACOPy.....	1605
SEARCh:TRIGger:SETHold:ACOPy.....	1605
SEARCh:TRIGger:SLEWrate:ACOPy.....	1605
SEARCh:TRIGger:STATe:ACOPy.....	1605
SEARCh:TRIGger:TIMEout:ACOPy.....	1605
SEARCh:TRIGger:WIDTh:ACOPy.....	1605
SEARCh:TRIGger:WINDOW:ACOPy.....	1605
SEARCh:TRIGger:EDGE:BCOPy.....	1605

SEARCh:TRIGger:EDGE[:STATe] <SearchName>,<State>
SEARCh:TRIGger:EDGE[:STATe]? <SearchName>
SEARCh:TRIGger:GLITch[:STATe] <SearchName>,<State>
SEARCh:TRIGger:GLITch[:STATe]? <SearchName>
SEARCh:TRIGger:INTerval[:STATe] <SearchName>,<State>
SEARCh:TRIGger:INTerval[:STATe]? <SearchName>
SEARCh:TRIGger:PATTERn[:STATe] <SearchName>,<State>
SEARCh:TRIGger:PATTERn[:STATe]? <SearchName>
SEARCh:TRIGger:RUNT[:STATe] <SearchName>,<State>
SEARCh:TRIGger:RUNT[:STATe]? <SearchName>
SEARCh:TRIGger:SETHold[:STATe] <SearchName>,<State>
SEARCh:TRIGger:SETHold[:STATe]? <SearchName>
SEARCh:TRIGger:SLEWrate[:STATe] <SearchName>,<State>
SEARCh:TRIGger:SLEWrate[:STATe]? <SearchName>
SEARCh:TRIGger:STATe[:STATe] <SearchName>,<State>
SEARCh:TRIGger:STATe[:STATe]? <SearchName>
SEARCh:TRIGger:TIMEout[:STATe] <SearchName>,<State>
SEARCh:TRIGger:TIMEout[:STATe]? <SearchName>
SEARCh:TRIGger:WIDTh[:STATe] <SearchName>,<State>
SEARCh:TRIGger:WIDTh[:STATe]? <SearchName>
SEARCh:TRIGger:WINDOW[:STATe] <SearchName>,<State>
SEARCh:TRIGger:WINDOW[:STATe]? <SearchName>

Includes the search conditions for the selected trigger event type in the next search.

Parameters:

<State>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName>	Search definition
--------------	-------------------

Usage: Asynchronous command

SEARch:TRIGger:LEVel[:VALue] <SearchName>, <SignalSource>, <Value>
SEARch:TRIGger:LEVel[:VALue]? <Key>, <SignalSource>

Sets the voltage of the trigger level that is used to determine other parameters.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

Usage: Asynchronous command

SEARch:TRIGger:EDGE:ACOPy <SearchName>
SEARch:TRIGger:GLITch:ACOPy <SearchName>
SEARch:TRIGger:INTerval:ACOPy <SearchName>
SEARch:TRIGger:PATTern:ACOPy <SearchName>
SEARch:TRIGger:RUNT:ACOPy <SearchName>
SEARch:TRIGger:SETHold:ACOPy <SearchName>
SEARch:TRIGger:SLEWrate:ACOPy <SearchName>
SEARch:TRIGger:STATe:ACOPy <SearchName>
SEARch:TRIGger:TIMEout:ACOPy <SearchName>
SEARch:TRIGger:WIDTH:ACOPy <SearchName>
SEARch:TRIGger:WINDOW:ACOPy <SearchName>

Copies the trigger event configuration from Trigger A for the selected channel source to the search condition settings.

See [Chapter 6.3, "Trigger types", on page 197](#).

Setting parameters:

<SearchName> Search definition

Usage: Setting only
Asynchronous command

SEARch:TRIGger:EDGE:BCOPy <SearchName>

Copies the trigger event configuration from trigger B for the selected channel source to the search condition settings.

Setting parameters:

<SearchName> String with name of the search

Usage: Setting only

Asynchronous command

23.15.3 Edge search conditions

Trigger level setting: [SEARch:TRIGger:LEVel \[:VALue\]](#) on page 1605

[SEARch:TRIGger:EDGE:SLOPe](#)..... 1606

SEARch:TRIGger:EDGE:SLOPe <SearchName>,<Slope>

SEARch:TRIGger:EDGE:SLOPe? <SearchName>

Selects the edge type.

Parameters:

<Slope> POSitive | NEGative | EITHer

See [Chapter 23.4.3, "Slope parameter", on page 1286](#).

*RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

23.15.4 Glitch search conditions

Trigger level setting: [SEARch:TRIGger:LEVel \[:VALue\]](#) on page 1605

[SEARch:TRIGger:GLITch:POLarity](#)..... 1606

[SEARch:TRIGger:GLITch:RANGE](#)..... 1607

[SEARch:TRIGger:GLITch:WIDTH](#)..... 1607

SEARch:TRIGger:GLITch:POLarity <SearchName>,<Polarity>

SEARch:TRIGger:GLITch:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer

See [Chapter 23.4.4, "Polarity parameter", on page 1286](#).

*RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:GLITch:RANGE <SearchName>,<RangeMode>
SEARch:TRIGger:GLITch:RANGE? <SearchName>

Selects which glitches are identified: shorter or longer than the specified width (see [SEARch:TRIGger:GLITch:WIDTh](#) on page 1607).

Parameters:

<RangeMode> SHORter | LONGer
*RST: SHORter

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:GLITch:WIDTh <SearchName>,<Width>
SEARch:TRIGger:GLITch:WIDTh? <SearchName>

Sets the length of a glitch. The instrument triggers on pulses shorter or longer than this value (see also [SEARch:TRIGger:GLITch:RANGE](#) on page 1607).

You need to know the expected pulse widths of the circuit to set the glitch width correctly.

Parameters:

<Width> Range: 100E-12 to 1E-3
Increment: 100E-6
*RST: 1E-9
Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

23.15.5 Interval search conditions

Trigger level setting: [SEARch:TRIGger:LEVel \[:VALue\]](#) on page 1605

SEARch:TRIGger:INTerval:SLOPe	1607
SEARch:TRIGger:INTerval:DELTa	1608
SEARch:TRIGger:INTerval:RANGE	1608
SEARch:TRIGger:INTerval:WIDTh	1609

SEARch:TRIGger:INTerval:SLOPe <SearchName>,<Slope>
SEARch:TRIGger:INTerval:SLOPe? <SearchName>

Sets the edge for the search.

Parameters:

<Slope> POSitive | NEGative | EITHer
See [Chapter 23.4.3, "Slope parameter", on page 1286](#).
*RST: POSitive

Parameters for setting and query:

<SearchName> String parameter, name of the search definition

Usage: Asynchronous command

SEARch:TRIGger:INTerval:DELTa <SearchName>,<WidthDelta>

SEARch:TRIGger:INTerval:DELTa? <SearchName>

Defines a range around the "Interval width" value (see [SEARch:TRIGger:INTerval:WIDTh](#) on page 1609).

Parameters:

<WidthDelta> Range: 0 to 10
Increment: 100E-9
*RST: 0
Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:INTerval:RANGe <SearchName>,<RangeMode>

SEARch:TRIGger:INTerval:RANGe? <SearchName>

Selects how the range of an interval is defined based on the interval width and delta (see [SEARch:TRIGger:INTerval:WIDTh](#) on page 1609 and [SEARch:TRIGger:INTerval:DELTa](#) on page 1608).

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulse intervals inside a given range. The range is defined by "Interv. width" and " \pm Delta".

OUTSide

Triggers on intervals outside a given range. The range definition is the same as for "Within" range.

SHORter

Triggers on intervals shorter than the given "Interv. width".

LONGer

Triggers on intervals longer than the given "Interv. width".

*RST: OUTSide

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:INTerval:WIDTh <SearchName>,<Width>
SEARch:TRIGger:INTerval:WIDTh? <SearchName>

Defines the time between two pulses.

Parameters:

<Width>	Range: 100E-12 to 864
	Increment: 100E-9
	*RST: 5E-9
	Default unit: s

Parameters for setting and query:

<SearchName>	Search definition
--------------	-------------------

Usage: Asynchronous command

23.15.6 Runt search conditions

SEARch:TRIGger:RUNT:DELTa	1609
SEARch:TRIGger:RUNT:POLarity	1609
SEARch:TRIGger:RUNT:RANGE	1610
SEARch:TRIGger:RUNT:WIDTh	1610
SEARch:TRIGger:LEVel:RUNT:LOWER	1611
SEARch:TRIGger:LEVel:RUNT:UPPER	1611

SEARch:TRIGger:RUNT:DELTa <SearchName>,<WidthDelta>
SEARch:TRIGger:RUNT:DELTa? <SearchName>

Defines a range around the given runt width.

Parameters:

<WidthDelta>	Range: 100E-12 to 864
	Increment: 100E-9
	*RST: 100E-12
	Default unit: s

Parameters for setting and query:

<SearchName>	Search definition
--------------	-------------------

Usage: Asynchronous command

SEARch:TRIGger:RUNT:POLarity <SearchName>,<Polarity>
SEARch:TRIGger:RUNT:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer
See [Chapter 23.4.4, "Polarity parameter", on page 1286](#).
*RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:RUNT:RANGE <SearchName>,<Mode>

SEARch:TRIGger:RUNT:RANGE? <SearchName>

Selects how the time limit of the runt pulse is defined based on the runt width and delta (see [SEARch:TRIGger:RUNT:WIDTh](#) on page 1610 and [SEARch:TRIGger:RUNT:DELTa](#) on page 1609).

Parameters:

<Mode> ANY | LONGer | SHORter | WITHin | OUTSide
ANY
Triggers on all runts fulfilling the level condition, without time limitation.
LONGer
Triggers on runts longer than the given "Runt width".
SHORter
Triggers on runts shorter than the given "Runt width".
WITHin
Triggers if the runt length is inside a given time range. The range is defined by "Runt width" and " \pm Delta".
OUTSide
Triggers if the runt length is outside a given time range. The range definition is the same as for "Within" range.

*RST: ANY

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:RUNT:WIDTh <SearchName>,<Width>

SEARch:TRIGger:RUNT:WIDTh? <SearchName>

For the ranges "Shorter" and "Longer", the runt width defines the maximum and minimum pulse width, respectively.

For the ranges "Within" and "Outside", the runt width defines the center of a range which is defined by " \pm Delta".

The range is defined using [SEARCH:TRIGGER:RUNT:RANGE](#) on page 1610.

Parameters:

<Width> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 5E-9
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:LEVel:RUNT:LOWER <SearchName>, <SignalSource>, <Value>

SEARch:TRIGger:LEVel:RUNT:LOWER? <Key>, <SignalSource>

SEARch:TRIGger:LEVel:RUNT:UPPer <SearchName>, <SignalSource>, <Value>

SEARch:TRIGger:LEVel:RUNT:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage threshold, respectively.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

23.15.7 Slew rate search conditions

SEARch:TRIGger:SLEWrate:DELTa.....	1611
SEARch:TRIGger:SLEWrate:RANGE.....	1612
SEARch:TRIGger:SLEWrate:SLOPe.....	1612
SEARch:TRIGger:SLEWrate:TIME.....	1613
SEARch:TRIGger:LEVel:TRANsition:LOWer.....	1613
SEARch:TRIGger:LEVel:TRANsition:UPPer.....	1613

SEARch:TRIGger:SLEWrate:DELTa <SearchName>,<TimeDelta>

SEARch:TRIGger:SLEWrate:DELTa? <SearchName>

Defines a time range around the given slew rate.

Parameters:

<TimeDelta> Range: 0 to 10
Increment: 100E-9
*RST: 0
Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage:

Asynchronous command

SEARch:TRIGger:SLEWrate:RANGe <SearchName>,<RangeMode>

SEARch:TRIGger:SLEWrate:RANGe? <SearchName>

Selects how the time limit for the slew rate is defined. The time measurement starts when the signal crosses the first trigger level - the upper or lower level depending on the selected slope - and stops when the signal crosses the second level.

Parameters:

<RangeMode> INSRange | OUTRange | LTHan | GTHan

INSRange

Triggers on slew rates inside a given time range. The range is defined by "Slew rate" and " \pm Delta".

OUTRange

Triggers on slew rates outside a given time range. The range definition is the same as for "Within" range.

LTHan

Triggers on slew rates shorter than the given "Slew rate" limit.

GTHan

Triggers on slew rates longer than the given "Slew rate" limit.

*RST: GTHan

Parameters for setting and query:

<SearchName> String with the name of the search

Usage:

Asynchronous command

SEARch:TRIGger:SLEWrate:SLOPe <SearchName>,<Slope>

SEARch:TRIGger:SLEWrate:SLOPe? <SearchName>

Selects the edge type.

Parameters:

<Slope> POSitive | NEGative | EITHer
See [Chapter 23.4.3, "Slope parameter", on page 1286](#).
*RST: POSitive

Parameters for setting and query:

<SearchName> String with the name of the search

Usage:

Asynchronous command

SEARch:TRIGger:SLEWrate:TIME <SearchName>,<Time>
SEARch:TRIGger:SLEWrate:TIME? <SearchName>

For the ranges "Within" and "Outside", the slew rate defines the center of a range which is defined by the limits " $\pm\Delta t$ ".

For the ranges "Shorter" and "Longer", the slew rate defines the maximum and minimum slew rate limits, respectively.

The range is defined using [SEARCH:TRIGGER:SLEWRATE:RANGE](#).

Parameters:

<Time> Range: 100E-12 to 864
 Increment: 100E-9
 *RST: 100E-12
 Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:LEVel:TRANSition:LOWer <SearchName>, <SignalSource>,<Value>

SEARch:TRIGger:LEVel:TRANSition:LOWer? <Key>, <SignalSource>

SEARch:TRIGger:LEVel:TRANSition:UPPer <SearchName>, <SignalSource>,<Value>

SEARch:TRIGger:LEVel:TRANSition:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage thresholds, respectively. When the signal crosses this level, the slew rate measurement starts or stops depending on the selected slope.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284

Usage: Asynchronous command

23.15.8 Timeout search conditions

Trigger level setting: [SEARch:TRIGger:LEVel \[:VALue\]](#) on page 1605

[SEARch:TRIGger:TIMEout:RANGE](#)..... 1614

[SEARch:TRIGger:TIMEout:TIME](#)..... 1614

SEARch:TRIGger:TIMEout:RANGE <SearchName>,<TimeoutMode>

SEARch:TRIGger:TIMEout:RANGE? <SearchName>

Selects the relation of the signal level to the trigger level:

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

HIGH

The signal level stays above the trigger level.

LOW

The signal level stays below the trigger level.

EITHer

The signal level stays above or below the trigger level.

*RST: HIGH

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:TIMEout:TIME <SearchName>,<Time>

SEARch:TRIGger:TIMEout:TIME? <SearchName>

Defines the time limit for the timeout at which the instrument triggers.

Parameters:

<Time> Range: 100E-12 to 864

Increment: 100E-9

*RST: 100E-9

Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

23.15.9 Width search conditions

Trigger level setting: [SEARch:TRIGger:LEVel \[:VALue\]](#) on page 1605

[SEARch:TRIGger:WIDTH:DELTa](#)..... 1615

[SEARch:TRIGger:WIDTH:POLarity](#)..... 1615

[SEARch:TRIGger:WIDTH:RANGE](#)..... 1615

[SEARch:TRIGger:WIDTH:WIDTH](#)..... 1616

SEARch:TRIGger:WIDTh:DELTa <SearchName>,<WidthDelta>
SEARch:TRIGger:WIDTh:DELTa? <SearchName>

Defines a range around the given width value (see also [SEARch:TRIGger:WIDTh:WIDTh](#) on page 1616).

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width"](#), on page 1267

Usage: Asynchronous command

SEARch:TRIGger:WIDTh:POLarity <SearchName>,<Polarity>
SEARch:TRIGger:WIDTh:POLarity? <SearchName>

Indicates the polarity of a pulse, that is the direction of the first pulse slope.

Parameters:

<Polarity> POSitive | NEGative | EITHer
 See [Chapter 23.4.4, "Polarity parameter"](#), on page 1286.
 *RST: POSitive

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:WIDTh:RANGE <SearchName>,<RangeMode>
SEARch:TRIGger:WIDTh:RANGE? <SearchName>

Selects how the range of a pulse width is defined in relation to the width and delta (see [SEARch:TRIGger:WIDTh:WIDTh](#) on page 1616 and [SEARch:TRIGger:WIDTh:DELTa](#) on page 1615).

Parameters:

<RangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers on pulses inside a given range. The range of the pulse width is defined by "Width" and " \pm Delta".

OUTSide

Triggers on pulses outside a given range. The range definition is the same as for "Within" range.

SHORter

Triggers on pulses shorter than the given "Width".

LONGer

Triggers on pulses longer than the given "Width".

*RST: WITHin

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Asynchronous command

SEARch:TRIGger:WIDTh:WIDTh <SearchName>,<Width>

SEARch:TRIGger:WIDTh:WIDTh? <SearchName>

For the ranges "Within" and "Outside", the width defines the center of a range which is defined by the limits " \pm Delta".

For the ranges "Shorter" and "Longer", the width defines the maximum and minimum pulse width, respectively.

The range is defined using [SEARCH:TRIGGER:WIDTh:RANGE](#).

Parameters:

<Width> Range: 100E-12 to 864
Increment: 100E-9
*RST: 5E-9
Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Asynchronous command

23.15.10 Window search conditions

SEARch:TRIGger:WINDOW:DELTa.....	1617
SEARch:TRIGger:WINDOW:RANGE.....	1617
SEARch:TRIGger:WINDOW:TImerange.....	1618
SEARch:TRIGger:WINDOW:WIDTh.....	1618
SEARch:TRIGger:LEVel:WINDOW:LOWer.....	1619
SEARch:TRIGger:LEVel:WINDOW:UPPer.....	1619

SEARch:TRIGger:WINDOW:DELTa <SearchName>,<WidthDelta>
SEARch:TRIGger:WINDOW:DELTa? <SearchName>

Defines a range around the "Width" value (see [SEARch:TRIGger:WINDOW:WIDTh](#) on page 1618).

Parameters:

<WidthDelta> Range: 0 to 432
 Increment: 500E-12
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:WINDOW:RANGE <SearchName>,<RangeMode>
SEARch:TRIGger:WINDOW:RANGE? <SearchName>

Selects how the signal run is compared with the window.

Parameters:

<RangeMode> ENTer | EXIT | WITHin | OUTSide

ENTER

Triggers when the signal crosses the upper or lower level and thus enters the window made up of these two levels.

EXIT

Triggers when the signal leaves the window.

WITHin

Triggers if the signal stays between the upper and lower level for a specified time. The time is defined in various ways by the [SEARch:TRIGger:WINDOW:TImerange](#) command.

OUTSide

Triggers if the signal stays above the upper level or below the lower level for a specified time. The time is also defined by the [SEARch:TRIGger:WINDOW:TImerange](#) command.

*RST: ENTer

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:WINDOW:TIMerange <SearchName>,<TimeRangeMode>
SEARch:TRIGger:WINDOW:TIMerange? <SearchName>

Selects how the time limit of the window is defined. Time conditioning is available for the vertical conditions "WITHin" and "OUTSide" (see [SEARch:TRIGger:WINDOW:RANGE](#) on page 1617).

Parameters:

<TimeRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin

Triggers if the signal stays inside or outside the vertical window limits at least for the time *Width - Delta* and for *Width + Delta* at the most.

OUTSide

"Outside" is the opposite definition of "Within". The instrument triggers if the signal stays inside or outside the vertical window limits for a time shorter than *Width - Delta* or longer than *Width + Delta*.

SHORter

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

LONGer

Triggers if the signal crosses vertical limits before the specified "Width" time is reached.

*RST: WITHin

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:WINDOW:WIDTH <SearchName>,<Width>
SEARch:TRIGger:WINDOW:WIDTH? <SearchName>

For the ranges "Within" and "Outside", the width defines the center of a time range which is defined by the limits " $\pm\Delta$ t".

For the ranges "Shorter" and "Longer", it defines the maximum and minimum time lapse, respectively.

The range is defined using [SEARCH:TRIGger:WINDOW:RANGE](#).

Parameters:

<Width> Range: 100E-12 to 864
Increment: 100E-9
*RST: 5E-9
Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:LEVel:WINDOW:LOWer <SearchName>, <SignalSource>, <Value>
SEARch:TRIGger:LEVel:WINDOW:LOWer? <Key>, <SignalSource>
SEARch:TRIGger:LEVel:WINDOW:UPPer <SearchName>, <SignalSource>, <Value>
SEARch:TRIGger:LEVel:WINDOW:UPPer? <Key>, <SignalSource>

Set the lower and upper voltage limits for the window.

Parameters:

<Value> Voltage value

Parameters for setting and query:

<SearchName> String with the name of the search

<SignalSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
 D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15 | TRK1 | TRK2 |
 TRK3 | TRK4 | TRK5 | TRK6 | TRK7 | TRK8 | Z1V1 | Z1V2 |
 Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 | Z2V3 |
 Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4

Source of the search, see [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

Usage: Asynchronous command

23.15.11 Data2clock search conditions

Data level setting: [SEARch:TRIGger:LEVel\[:VALue\]](#) on page 1605

SEARch:TRIGger:SETHold:CEDGe	1619
SEARch:TRIGger:SETHold:CLEvel	1620
SEARch:TRIGger:SETHold:CSOrce	1620
SEARch:TRIGger:SETHold:HTIMe	1620
SEARch:TRIGger:SETHold:STIMe	1621

SEARch:TRIGger:SETHold:CEDGe <SearchName>,<ClockEdge>

SEARch:TRIGger:SETHold:CEDGe? <SearchName>

Sets the edge of the clock signal to define the time reference point for the setup and hold time.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer

See [Chapter 23.4.3, "Slope parameter", on page 1286](#).

*RST: POSitive

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARch:TRIGger:SETHold:CLEVel <SearchName>,<ClockLevel>
SEARch:TRIGger:SETHold:CLEVel? <SearchName>

Sets the voltage level for the clock signal. Both this command and [SEARch:TRIGger:SETHold:EDGE](#) define the starting point for calculation of the setup and hold time.

Parameters:

<ClockLevel> Range: -10 to 10
 Increment: 1E-3
 *RST: 0
 Default unit: V

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:TRIGger:SETHold:CSOurse <SearchName>,<ClockSource>
SEARch:TRIGger:SETHold:CSOurse? <SearchName>

Selects the waveform used for the clock signal.

Parameters:

<ClockSource> C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 |
 C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 |
 M7 | M8 | R1 | R2 | R3 | R4
 Source of the clock signal, see [Chapter 23.4.2, "Waveform parameter"](#), on page 1284
 *RST: C1W1

Parameters for setting and query:

<SearchName> Search definition name

Usage: Asynchronous command

SEARch:TRIGger:SETHold:HTIMe <SearchName>,<HoldTime>
SEARch:TRIGger:SETHold:HTIMe? <SearchName>

Sets the minimum time **after** the clock edge while the data signal must stay steady above or below the data level.

The hold time can be negative. In this case, the setup time is always positive. The setup/hold interval starts before the clock edge (setup time) and ends before the clock edge (hold time). If you change the negative hold time, the setup time is adjusted by the instrument.

Parameters:

<HoldTime> Range: -99.999E-9 to 0.1
 Increment: 1E-9
 *RST: 0
 Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command**SEARch:TRIGger:SETHold:STIMe <SearchName>,<SetupTime>****SEARch:TRIGger:SETHold:STIMe? <SearchName>**

Sets the minimum time **before** the clock edge while the data signal must stay steady above or below the data level.

The setup time can be negative. In this case, the hold time is always positive. The setup/hold interval starts after the clock edge (setup time) and ends after the clock edge (hold time). If you change the negative setup time, the hold time is adjusted by the instrument.

Parameters:

<SetupTime>	Range: -99.999E-9 to 0.1
	Increment: 1E-9
	*RST: 0
	Default unit: s

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

23.15.12 Pattern search conditions

SEARch:TRIGger:PATTERn:A[:ENABLE]	1622
SEARch:TRIGger:PATTERn:B[:ENABLE]	1622
SEARch:TRIGger:PATTERn:C[:ENABLE]	1622
SEARch:TRIGger:PATTERn:D[:ENABLE]	1622
SEARch:TRIGger:PATTERn:A:LOGic	1622
SEARch:TRIGger:PATTERn:B:LOGic	1622
SEARch:TRIGger:PATTERn:C:LOGic	1622
SEARch:TRIGger:PATTERn:D:LOGic	1622
SEARch:TRIGger:PATTERn:AB:LOGic	1623
SEARch:TRIGger:PATTERn:CD:LOGic	1623
SEARch:TRIGger:PATTERn:ABCD:LOGic	1623
SEARch:TRIGger:PATTERn:MODE	1623
SEARch:TRIGger:PATTERn:TIMEout:MODE	1624
SEARch:TRIGger:PATTERn:TIMEout[:TIME]	1624
SEARch:TRIGger:PATTERn:WIDTh:RANGE	1624
SEARch:TRIGger:PATTERn:WIDTh[:WIDTh]	1625
SEARch:TRIGger:PATTERn:WIDTh:DELTa	1625

```
SEARch:TRIGger:PATTERn:A[:ENABLE] <Searchname>, <State>
SEARch:TRIGger:PATTERn:A[:ENABLE]? <Searchname>
SEARch:TRIGger:PATTERn:B[:ENABLE] <Searchname>, <State>
SEARch:TRIGger:PATTERn:B[:ENABLE]? <Searchname>
SEARch:TRIGger:PATTERn:C[:ENABLE] <Searchname>, <State>
SEARch:TRIGger:PATTERn:C[:ENABLE]? <Searchname>
SEARch:TRIGger:PATTERn:D[:ENABLE] <Searchname>, <State>
SEARch:TRIGger:PATTERn:D[:ENABLE]? <Searchname>
```

Enables the channel to be considered in the pattern search. The trigger source channel is selected by default.

- A[:ENABLE]: CH1
- B[:ENABLE]: CH2
- C[:ENABLE]: CH3
- D[:ENABLE]: CH4

Digital channels are not available.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<Searchname> String with name of the search

Usage: Asynchronous command

```
SEARch:TRIGger:PATTERn:A:LOGic <Searchname>, <Operator>
SEARch:TRIGger:PATTERn:A:LOGic? <Searchname>
SEARch:TRIGger:PATTERn:B:LOGic <Searchname>, <Operator>
SEARch:TRIGger:PATTERn:B:LOGic? <Searchname>
SEARch:TRIGger:PATTERn:C:LOGic <Searchname>, <Operator>
SEARch:TRIGger:PATTERn:C:LOGic? <Searchname>
SEARch:TRIGger:PATTERn:D:LOGic <Searchname>, <Operator>
SEARch:TRIGger:PATTERn:D:LOGic? <Searchname>
```

Defines the logic for the indicated channel:

- A: CH1
- B: CH2
- C: CH3
- D: CH4

Parameters:

<Operator> DIRect | HIGH | NOT | LOW

DIRect

Input value remains unchanged

NOT

Input value is inverted

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARCh:TRIGger:PATTERn:AB:LOGic <Searchname>, <Operator>
SEARCh:TRIGger:PATTERn:AB:LOGic? <Searchname>
SEARCh:TRIGger:PATTERn:CD:LOGic <Searchname>, <Operator>
SEARCh:TRIGger:PATTERn:CD:LOGic? <Searchname>
SEARCh:TRIGger:PATTERn:ABCD:LOGic <Searchname>, <Operator>
SEARCh:TRIGger:PATTERn:ABCD:LOGic? <Searchname>

Defines the logical combination of the indicated channels after evaluating the previous logical operations:

- AB: CH1 and CH2
- CD: CH3 and CH4
- ABCD: result of AB and CD

Parameters:

<Operator> AND | NAND | OR | NOR
AND: logical AND, conjunctive combination
NAND:logical NOT AND
OR:logical OR, disjunctive combination
NOR: logical NOT OR

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARCh:TRIGger:PATTERn:MODE <SearchName>,<Mode>
SEARCh:TRIGger:PATTERn:MODE? <SearchName>

Adds additional time limitation to the pattern definition.

Parameters:

<Mode> OFF | TIMeout | WIDTh
OFF
No time limitation. The event is found if the pattern condition is fulfilled.
TIMeout
Defines how long the result of the pattern condition stays high or low. The duration of the timeout is defined using **SEARCh:TRIGger:PATTERn:TIMeout[:TIME]**. The result state is defined using **SEARCh:TRIGger:PATTERn:TIMeout:MODE**.
WIDTh
Defines a time range for keeping up the true result of the pattern condition. The range is defined using **SEARCh:TRIGger:PATTERn:WIDTh:RANGE**.
***RST: OFF**

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:PATTERn:TIMEout:MODE <SearchName>,<TimeoutMode>

SEARch:TRIGger:PATTERn:TIMEout:MODE? <SearchName>

Defines the condition for the timeout.

Parameters:

<TimeoutMode> HIGH | LOW | EITHer

EITHer

High or low, the pattern remains unchanged for the given time.

*RST: HIGH

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:PATTERn:TIMEout[:TIME] <SearchName>,<Time>

SEARch:TRIGger:PATTERn:TIMEout[:TIME]? <SearchName>

Defines how long the result of the pattern condition must keep the given state.

Parameters:

<Time> Range: 100E-12 to 864

Increment: 100E-9

*RST: 100E-9

Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:PATTERn:WIDTH:RANGE <SearchName>,<WidthRangeMode>

SEARch:TRIGger:PATTERn:WIDTH:RANGE? <SearchName>

Defines the time range of a pulse width for keeping up the true result of the pattern condition. The width and delta are specified using [SEARch:TRIGger:PATTERn:WIDTH\[:WIDTH\]](#) and [SEARch:TRIGger:PATTERn:WIDTH:DELTa](#).

Parameters:

<WidthRangeMode> WITHin | OUTSide | SHORter | LONGer

WITHin | OUTSide

Triggers on pulses inside or outside a given range. The range is defined by the width \pm delta.

SHORter | LONGer

Triggers on pulses shorter or longer than the given width.

*RST: WITHin

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:PATTERn:WIDTh[:WIDTh] <SearchName>,<Width>

SEARch:TRIGger:PATTERn:WIDTh[:WIDTh]? <SearchName>

For the ranges WITHin and OUTSide, the width defines the center of a range that is defined by the limits \pm delta.

For the ranges SHORter and LONGer, the width defines the maximum and minimum pulse width, respectively.

To set the range mode, use **SEARch:TRIGger:PATTERn:WIDTh:RANGE**. To set the delta value, use **SEARch:TRIGger:PATTERn:WIDTh:DELta**.

Parameters:

<Width> Range: 100E-12 to 864
Increment: 100E-9
*RST: 5E-9
Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:PATTERn:WIDTh:DELta <SearchName>,<WidthDelta>

SEARch:TRIGger:PATTERn:WIDTh:DELta? <SearchName>

Defines a range around the width value specified using **SEARch:TRIGger:PATTERn:WIDTh[:WIDTh]**.

Parameters:

<WidthDelta> Range: 0 to 432
Increment: 500E-12
*RST: 0
Default unit: s

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

23.15.13 State search conditions

SEARch:TRIGger:STATE:CSOrce.....	1626
SEARch:TRIGger:STATE:CEDGe.....	1626
SEARch:TRIGger:STATE:CLEVel.....	1626
SEARch:TRIGger:STATE:A[ENABLE].....	1627

SEARCh:TRIGger:STATe:B[:ENABLE]	1627
SEARCh:TRIGger:STATe:C[:ENABLE]	1627
SEARCh:TRIGger:STATe:D[:ENABLE]	1627
SEARCh:TRIGger:STATe:A:LOGic	1627
SEARCh:TRIGger:STATe:B:LOGic	1627
SEARCh:TRIGger:STATe:C:LOGic	1627
SEARCh:TRIGger:STATe:D:LOGic	1627
SEARCh:TRIGger:STATe:AB:LOGic	1628
SEARCh:TRIGger:STATe:CD:LOGic	1628
SEARCh:TRIGger:STATe:ABCD:LOGic	1628

SEARCh:TRIGger:STATe:CSOURCE <SearchName>,<Source>

SEARCh:TRIGger:STATe:CSOURCE? <SearchName>

Sets the source of the clock signal.

Parameters:

<Source> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARCh:TRIGger:STATe:CEdge <SearchName>,<ClockEdge>

SEARCh:TRIGger:STATe:CEdge? <SearchName>

Sets the trigger edge of the clock signal.

Parameters:

<ClockEdge> POSitive | NEGative | EITHer
*RST: POSitive

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARCh:TRIGger:STATe:CLEvel <SearchName>,<ClockLevel>

SEARCh:TRIGger:STATe:CLEvel? <SearchName>

Sets the trigger level of the clock signal.

The command has the same effect as with [SEARCh:TRIGger:LEVel \[:VALue\]](#).

Parameters:

<ClockLevel> Range: -10 to 10
Increment: 1E-3
*RST: 0
Default unit: V

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:STATe:A[:ENABle] <Searchname>, <State>
SEARch:TRIGger:STATe:A[:ENABle]? <Searchname>
SEARch:TRIGger:STATe:B[:ENABle] <Searchname>, <State>
SEARch:TRIGger:STATe:B[:ENABle]? <Searchname>
SEARch:TRIGger:STATe:C[:ENABle] <Searchname>, <State>
SEARch:TRIGger:STATe:C[:ENABle]? <Searchname>
SEARch:TRIGger:STATe:D[:ENABle] <Searchname>, <State>
SEARch:TRIGger:STATe:D[:ENABle]? <Searchname>

Enables the channel to be considered in the state search. You can enable all channel signals except for the trigger source.

- A[:ENABle]: CH1
- B[:ENABle]: CH2
- C[:ENABle]: CH3
- D[:ENABle]: CH4

Digital channels are not available.

Parameters:

<State> ON | OFF

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:STATe:A:LOGic <Searchname>, <Operator>
SEARch:TRIGger:STATe:A:LOGic? <Searchname>
SEARch:TRIGger:STATe:B:LOGic <Searchname>, <Operator>
SEARch:TRIGger:STATe:B:LOGic? <Searchname>
SEARch:TRIGger:STATe:C:LOGic <Searchname>, <Operator>
SEARch:TRIGger:STATe:C:LOGic? <Searchname>
SEARch:TRIGger:STATe:D:LOGic <Searchname>, <Operator>
SEARch:TRIGger:STATe:D:LOGic? <Searchname>

Defines the logic for the indicated channel:

- A: CH1
- B: CH2
- C: CH3
- D: CH4

Parameters:

<Operator> DIRect | HIGH | NOT | LOW

DIRect

Input value remains unchanged

NOT

Input value is inverted

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

SEARch:TRIGger:STATe:AB:LOGic <Searchname>, <Operator>

SEARch:TRIGger:STATe:AB:LOGic? <Searchname>

SEARch:TRIGger:STATe:CD:LOGic <Searchname>, <Operator>

SEARch:TRIGger:STATe:CD:LOGic? <Searchname>

SEARch:TRIGger:STATe:ABCD:LOGic <Searchname>, <Operator>

SEARch:TRIGger:STATe:ABCD:LOGic? <Searchname>

Defines the logical combination of the indicated channels after evaluating the previous logical operations:

- AB: CH1 and CH2
- CD: CH3 and CH4
- ABCD: result of AB and CD

Parameters:

<Operator> AND | NAND | OR | NOR

AND: logical AND, conjunctive combination

NAND:logical NOT AND

OR:logical OR, disjunctive combination

NOR: logical NOT OR

Parameters for setting and query:

<Searchname> String with the name of the search

Usage: Asynchronous command

23.15.14 Search on spectrum

CURSor<m>:PEXCursion <Value>

Defines the minimum level by which the waveform must rise or fall so that it will be identified as a maximum or a minimum by the search functions.

Suffix:

<m> The suffix is irrelevant

Parameters:

<Value> Range: 0 to 100

Increment: 1

*RST: 5

Default unit: dB

Usage: Asynchronous command

CURSor<m>:THReShold <Value>

Defines an absolute threshold as an additional condition for the peak search. Only peaks that exceed the threshold are detected.

Suffix:

<m> The suffix is irrelevant.

Parameters:

<Value> Threshold in dBm

Usage: Asynchronous command

Firmware/software: Version 2.70

23.15.15 Search gate settings

SEARch:GATE[:STATe].....	1629
SEARch:GATE:MODE.....	1629
SEARch:GATE:SHOW.....	1630
SEARch:GATE:ABSolute:STARt.....	1630
SEARch:GATE:ABSolute:STOP.....	1630
SEARch:GATE:RELative:STARt.....	1630
SEARch:GATE:RELative:STOP.....	1631
SEARch:GATE:ZCOupling.....	1631
SEARch:GATE:ZDiagram.....	1631

SEARch:GATE[:STATe] <SearchName>,<State>**SEARch:GATE[:STATe]? <SearchName>**

Performs the search only on the defined gate area of the source waveform.

Parameters:

<State> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:MODE <SearchName>,<Mode>**SEARch:GATE:MODE? <SearchName>**

Defines whether the gate settings are configured using absolute or relative values.

Parameters:

<Mode> ABS | REL

*RST: ABS

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:SHOW <SearchName>,<DisplayState>
SEARch:GATE:SHOW? <SearchName>

If enabled, the gate area is indicated in the source diagram.

Parameters:

<DisplayState> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:ABSolute:STARt <SearchName>,<Start>
SEARch:GATE:ABSolute:STARt? <SearchName>

Defines the starting value for the gate.

Parameters:

<Start> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:ABSolute:STOP <SearchName>,<Stop>
SEARch:GATE:ABSolute:STOP? <SearchName>

Defines the end value for the gate.

Parameters:

<Stop> Range: -100E+24 to 100E+24
Increment: 0.01
*RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:RELative:STARt <SearchName>,<RelativeStart>
SEARch:GATE:RELative:STARt? <SearchName>

Defines the starting value for the gate.

Parameters:

<RelativeStart> Range: 0 to 100
 Increment: 0.1
 *RST: 0
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:RELative:STOP <SearchName>,<RelativeStop>

SEARch:GATE:RELative:STOP? <SearchName>

Defines the end value for the gate.

Parameters:

<RelativeStop> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:GATE:ZCOupling <SearchName>,<ZoomCoupling>

SEARch:GATE:ZCOupling? <SearchName>

If enabled, the gate area is set to the limits of a zoom area.

The zoom diagramm is selected using [SEARch:GATE:ZDiagram](#).

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> String with the name of the search

Usage: Asynchronous command

SEARch:GATE:ZDiagram <SearchName>,<DiagramName>,<ZoomName>

SEARch:GATE:ZDiagram? <SearchName>

Selects the zoom to which the gate area is set if [SEARch:GATE:ZCOupling](#) is set to "ON".

Parameters:

<ZoomDiagram> String with the name of the diagram, where the zoom is defined

Parameters for setting and query:

<SearchName> String with the name of the search

Example: Prerequisite: Search1 and Zoom2 are available.

```
SEARch:GATE:ZCOupling 'Search1',ON
SEARch:GATE:ZDIagram 'Search1','Diagram1','Zoom2'
SEARch:GATE:ZDIagram? 'Search1'
<-- Diagram1;Zoom2
SEARch:GATE:STATE 'Search1', ON
SEARch:GATE:SHOW 'Search2', ON
```

Enables the zoom coupling to define the gate, and selects Zoom2 as gate area. Zoom2 is based on Diagram1. Then the gate is activated and displayed.

Usage: Asynchronous command

23.15.16 Search results

SEARch:RESDiagram:HORZ:ABSolute:POSition.....	1632
SEARch:RESDiagram:HORZ:ABSolute:SPAN.....	1633
SEARch:RESDiagram:HORZ:MODE.....	1633
SEARch:RESDiagram:HORZ:RELative:POSition.....	1633
SEARch:RESDiagram:HORZ:RELative:SPAN.....	1633
SEARch:RESDiagram:SHOW.....	1634
SEARch:RESDiagram:VERT:ABSolute:POSition.....	1634
SEARch:RESDiagram:VERT:ABSolute:SPAN.....	1634
SEARch:RESDiagram:VERT:MODE.....	1635
SEARch:RESDiagram:VERT:RELative:POSition.....	1635
SEARch:RESDiagram:VERT:RELative:SPAN.....	1635
SEARch:RESUlt:LIMit.....	1635
SEARch:RESUlt:SHOW.....	1636
SEARch:RESUlt:SORT:ASCending.....	1636
SEARch:RESUlt:SORT[:MODE].....	1636
SEARch:RESUlt[:ALL]?.....	1637

SEARch:RESDiagram:HORZ:ABSolute:POSition <SearchName>,<Position>

SEARch:RESDiagram:HORZ:ABSolute:POSition? <SearchName>

Defines the x-value of the centerpoint of the zoom area.

Parameters:

<Position>	Range: -100E+24 to 100E+24
	Increment: 0.01
	*RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:HORZ:ABSolute:SPAN <SearchName>,
SEARch:RESDiagram:HORZ:ABSolute:SPAN? <SearchName>

Defines the width of the zoom area.

Parameters:

 Range: 0 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:HORZ:MODE <SearchName>,<Mode>
SEARch:RESDiagram:HORZ:MODE? <SearchName>

Defines whether absolute or relative values are used to specify the x-axis values.

Parameters:

<Mode> ABS | REL
 *RST: ABS

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:HORZ:RELative:POSIon <SearchName>,<RelPosi>
SEARch:RESDiagram:HORZ:RELative:POSIon? <SearchName>

Defines the x-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Range: 0 to 100
 Increment: 0.1
 *RST: 100
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:HORZ:RELative:SPAN <SearchName>,<RelativeSpan>
SEARch:RESDiagram:HORZ:RELative:SPAN? <SearchName>

Defines the width of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
 Increment: 0.1
 *RST: 1
 Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:SHOW <SearchName>,<ShwSearchWind>

SEARch:RESDiagram:SHOW? <SearchName>

If enabled, a zoom window is displayed for the currently selected search result. The zoom area is indicated in the diagram that displays the source waveform of the search.

Parameters:

<ShwSearchWind> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:VERT:ABSolute:POsition <SearchName>,<Position>

SEARch:RESDiagram:VERT:ABSolute:POsition? <SearchName>

Defines the y-value of the centerpoint of the zoom area.

Parameters:

<Position> Range: -100E+24 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:VERT:ABSolute:SPAN <SearchName>,

SEARch:RESDiagram:VERT:ABSolute:SPAN? <SearchName>

Defines the height of the zoom area.

Parameters:

 Range: 0 to 100E+24
 Increment: 0.01
 *RST: 0.01

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:VERT:MODE <SearchName>,<Mode>
SEARch:RESDiagram:VERT:MODE? <SearchName>

Defines whether absolute or relative values are used to specify the y-axis values.

Parameters:

<Mode> ABS | REL
*RST: ABS

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:VERT:RELative:POSITION <SearchName>,<RelPosi>
SEARch:RESDiagram:VERT:RELative:POSITION? <SearchName>

Defines the y-value of the centerpoint of the zoom area.

Parameters:

<RelPosi> Range: 0 to 100
Increment: 0.1
*RST: 100
Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESDiagram:VERT:RELative:SPAN <SearchName>,<RelativeSpan>
SEARch:RESDiagram:VERT:RELative:SPAN? <SearchName>

Defines the height of the zoom area.

Parameters:

<RelativeSpan> Range: 1E-15 to 100
Increment: 0.1
*RST: 1
Default unit: %

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESULT:LIMit <SearchName>,<ResultListLimit>
SEARch:RESULT:LIMit? <SearchName>

Defines the maximum number of entries in the search result table.

Parameters:

<ResultListLimit> Range: 1 to 1000
 Increment: 1
 *RST: 100

Parameters for setting and query:

<SearchName> Search definition

Example: See [Chapter 23.3.4.1, "Searching for a pulse of specified width", on page 1267](#)

Usage: Asynchronous command

SEARch:RESULT:SHOW <SearchName>,<ShowResultTable>

SEARch:RESULT:SHOW? <SearchName>

Displays or hides the search result table.

Parameters:

<ShowResultTable> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESULT:SORT:ASCending <SearchName>,<SortAscending>

SEARch:RESULT:SORT:ASCending? <SearchName>

If enabled, the results are listed in ascending order, i.e. the smallest value at the top.

Parameters:

<SortAscending> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESULT:SORT[:MODE] <SearchName>,<SortMode>

SEARch:RESULT:SORT[:MODE]? <SearchName>

Sorts the search result table by x-value position or value of the result.

Parameters:

<SortMode> POSition | VALue

POSition

Sorts the search result table by the x-value position.

VALue

Sorts the search result table by the value of the result.

*RST: POSition

Parameters for setting and query:

<SearchName> Search definition

Usage: Asynchronous command

SEARch:RESULT[:ALL]? <SearchName>

Returns all search results.

Query parameters:

<SearchName> Search definition

Return values:

<Data> List of search results, separated by commas. For each result, six values are returned:
1. Acquisition index, currently always 0.
2. X-position of the search result
3. Y-position of the search result, currently not relevant
4. Type of the search result (Edge, Glitch, ...)
5. Slope or polarity of the search result
6. For runt, glitch, width, and window searches, the value contains the width. For timeout and interval searches, it contains the timeout. For transition searches, it contains the slew rate. For all other searches, the value is not relevant.
If a value is not relevant, 9.91E+37 is returned.

Example:

```
SEAR:RES? 'Search1'  
0,1.5375e-007,-84,Edge,Positive,9.91E+37,  
0,5.3e-008,-84,Edge,Positive,9.91E+37
```

The query returns two search results for edge search on rising edges at X-position 153,75 ns and 53 ns.

Usage:

Query only
Asynchronous command

23.16 Data management

Some of the commands in the following chapter are asynchronous. An overlapping or asynchronous command does not automatically finish executing before the next command starts executing. If overlapping commands must be executed in a defined order, e.g. to avoid wrong measurement results, they must be serviced sequentially.

To prevent an overlapping execution of commands, one of the commands *OPC, *OPC? or *WAI can be used after the command or a command set.

For more information, see:

- www.rohde-schwarz.com/rc-via-scp, chapter "Command Sequence and Synchronization"

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23.16.1 Instrument settings

The Mass MEMory subsystem provides commands to access the storage media and to save and reload instrument settings.

File and directory names

The <file_name> and <directory_name> parameters are strings. Some commands use a fixed directory; for others the <file_name> can contain the complete path including the drive name and all subdirectories, e.g. 'C:\TEMP\TRASH\test.txt' for the file named test.txt in the TEMP\TRASH subdirectory of the internal hard disk drive C:\. If no complete path is specified, the file location is relative to the current directory, queried with `MMEMemory:CDIRectory?`. The file name itself may contain the period as a separator for extensions.

File and directory names can be chosen according to Windows™ conventions; the restrictions placed on file names known from DOS systems do not apply. All letters and numbers are allowed, as well as the special characters "_", "^", "\$", "~", "!", "#", "%", "&", "-", "{", "}", "(", ")", "@", and "". Reserved file names are CON, AUX, COM1, ..., COM4, LPT1, ..., LPT3, NUL and PRN.

The use of wildcards ? and * is not allowed.

<code>MMEMemory:DRIVEs?</code>	1639
<code>MMEMemory:MSIS.</code>	1639
<code>MMEMemory:DCATalog?</code>	1639
<code>MMEMemory:DCATalog:LENGTH?</code>	1639
<code>MMEMemory:CDIRectory</code>	1640
<code>MMEMemory:MDIRectory</code>	1640
<code>MMEMemory:RDIRectory</code>	1640
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MMEMory:DRIvEs?

Returns a list of the logical drives of the instrument as configured in the operating system.

Return values:

<Drive> List of strings, for example, "C:\", "F:\", "H:\\"

Usage: Query only

MMEMory:MSIS [<msus>]

Changes the default storage device to the indicated drive or network server.

Parameters:

<msus> String parameter. Drives are indicated with their drive letter, network servers require the UNC format.

Example: MMEM:MSIS 'C:'

Example: MMEM:MSIS '\\server1\share1'

MMEMory:DCATalog? [<PathName>]

Returns the subdirectories of the current or of a specified directory.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omitted, the command queries the contents of the current directory, to be set and queried with [MMEMory:CDIRectory](#).

Return values:

<FileEntry> Names of the subdirectories separated by colons. The first two strings are related to the parent directory.

Example: MMEM:DCAT?
".","..","Documents and Settings","Program
Files","temp"

Usage: Query only

MMEMory:DCATalog:LENGth? [<PathName>]

Returns the number of subdirectories of the current or of a specified directory. The number includes the parent directory strings "." and ".." and corresponds to the number of strings returned by the [MMEMory:DCATalog?](#) command.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omitted, the command queries the contents of the current directory, to be set and queried with [MMEMory:CDIRectory](#).

Return values:

<FileEntryCount> Number of parent and subdirectories.

Example:

MMEM:DCAT:LENG?

5

Usage:

Query only

MMEMory:CDIRectory [<DirectoryName>]

Changes the default directory for file access.

Parameters:

<DirectoryName> String parameter to specify the directory. If the string also contains a drive letter or network server name, the command [MMEMory:MSIS](#) is executed implicitly.

*RST: "\\"

Example:

MMEM:CDIR 'C:\USER\DATA'

Usage:

SCPI confirmed

MMEMory:MDIRectory <DirectoryName>

Creates a new directory with the specified name.

Setting parameters:

<DirectoryName> String parameter to specify the new directory. If the path consists of several subdirectories, the complete tree will be created if necessary. If no drive letter or server name is indicated, the directory is created on the default storage device specified with [MMEMory:MSIS](#).

Example:

MMEM:MDIR 'C:\USER\DATA'

Usage:

Setting only

MMEMory:RDIRectory <DirectoryName>

Deletes the specified directory.

Setting parameters:

<DirectoryName> String parameter to specify the directory to be deleted.

Example:

MMEM:RDIR 'C:\USER\TEST'

Usage:

Setting only

MMEMemory:CATalog? [<PathName>][, <Format>]

Returns the a list of files contained in the specified directory. The result corresponds to the number of files returned by the MMEMemory:CATalog:LENgth command.

Query parameters:

<PathName> String parameter to specify the directory. If the directory is omitted, the command queries directory specified with [MMEMemory:CDIRectory](#).

<Format> ALL | WTIME
ALL: Extended result including file, date, time and attributes
WTIME: Extended result including file, date, time

Return values:

<UsedMemory> Total amount of storage currently used in the directory, in bytes.

<FreeMemory> Total amount of storage available in the directory, in bytes.

<FileEntry> All files and subdirectories of the directory are listed with their file name, format and size in bytes. The first two strings are related to the parent directory.

Example:

```
MMEM:CAT? 'C:\USER\DATA'
529479,1831777894400,"..,DIR,0","..,DIR,0",
"Backup,DIR,0","CSS,DIR,0","DATEN,DIR,0",
"Commands.jar,BIN,529479","FAVORITES,DIR,0",
"LOG,DIR,0","DATA,DIR,0","test,DIR,0",
"TotalCMD,DIR,0"
```

Usage:

Query only
SCPI confirmed

MMEMemory:CATalog:LENgth? [<PathName>]

Returns the number of files and subdirectories of the current or specified directory. The number includes the parent directory strings "." and ".." and it corresponds to the number of <FileEntry> strings returned by the [MMEMemory:CATalog?](#) command.

Query parameters:

<PathName> String parameter, directory to be queried. If the directory is omitted, the current directory is queried, specified with [MMEMemory:CDIRectory](#).

Return values:

<Count> Number of files and subdirectories including parent directory entries.

Example:

```
MMEM:CDIR 'C:\USER\DATA'
MMEM:CAT:LENG?
11
```

Usage:

Query only

MMEMemory:COPY <FileSource>[, <FileDestination>]

Copies an existing file to a new file.

Setting parameters:

- | | |
|-------------------|--|
| <FileSource> | String parameter, contains name and path of the file to be copied. Wildcards (*) and (?) are allowed. |
| <FileDestination> | String parameter, contains name and path of the new file. If the file already exists, it is overwritten without notice. If no file destination is specified, the source file is written to the current directory specified with MMEMemory:CDIRectory . |

Example:

```
MME:COPY 'C:\Users\Public\Documents
\Rohde-Schwarz\RTx\RefWaveforms
\RefCurve_2011-03-16*.bin', 'E:'
```

Copies all reference waveforms saved on March 16, 2011 to an external storage medium, mapped to drive E:\.

Usage:

Setting only
SCPI confirmed

MMEMemory:MOVE <FileSource>, <FileDestination>

Moves the specified file to a new location on the same drive and renames it.

Setting parameters:

- | | |
|-------------------|--|
| <FileSource> | String parameter, contains name and path of the file to be copied.
Wildcards (*) and (?) are allowed. Therefore, specify a directory for <FileDestination>. Renaming is not possible. |
| <FileDestination> | String parameter, contains name and path of the new file. If no path is specified, the <FileSource> directory is used - the file is renamed. |

Example:

```
MME:MOVE 'C:\USER\DATA\SETUP.CFG', 'C:\STORE'
```

Moves the file "Setup.cfg" from the directory C:\USER\DATA to C:\STORE.

Usage:

Setting only
SCPI confirmed

MMEMemory:DELETED <FileName>

Removes the specified file(s). To delete directories, use [MMEMemory:RDIRectory](#).

Setting parameters:

- | | |
|------------|---|
| <FileName> | String parameter to specify the name and directory of the file to be removed. Wildcards (*) and (?) are allowed.
If no path is defined, the current directory is used, specified with MMEMemory:CDIRectory . |
|------------|---|

Example: MMEM:DEL '* .CFG'
Deletes all cfg files from the current directory.

Usage: Setting only
SCPI confirmed

MMEMemory:DATA <FileName>, <Data>
MMEMemory:DATA? <FileName>

Stores data in the specified file to the storage location specified using [MMEMemory:CDIRectory](#).

Parameters:

<Data> <block>
488.2 block data format. The delimiter EOI must be selected to achieve correct data transfer.
The block begins with character '#'. The next digit is the length of the length information, followed by this given number of digits providing the number of bytes in the following binary data.

Parameters for setting and query:

<FileName> String parameter, the name of the file the data is stored to.

Example: MMEM:DATA 'abc.txt', #216This is the file
#2: the length infomation has two digits
16: the binary data has 16 bytes

Example: MMEM:DATA? 'abc.txt'
Returns the data from file abc.txt.

MMEMemory:ATTRibute <FileName>, <Attributes>
MMEMemory:ATTRibute? <FileName>

Sets file attributes for the specified file(s). The command can be used for files only.

Setting parameters:

<Attributes> String with attributes and setting information.
'+' before the attribute: sets the attribute
'-' before the attribute: deletes the attribute
'R': read only
'A': archive file
'S': system file
'H': hidden file

Parameters for setting and query:

<FileName> String parameter, contains name and path of the file. Wildcards (*) and (?) are allowed.

Return values:

<FileEntry> String containing: "<file_name>,<file_attributes>"

Example: MMEM:ATTR 'C:\USER\DATA*.LOG', '-R -A'
Deletes the read-only and archive attributes from all LOG files in the directory C:\USER\DATA*.LOG.

Example: MMEM:ATTR? 'C:\USER\DATA*.*'
"Datei1.LOG,A", "Datei2.LOG,A",
"Datei3.LOG,ASH", "Datei4.DLL,RSH",
"Datei5.INI,SH"

MMEMemory:SAV <FileDestination>

Stores the current instrument settings to the specified file.

This command has the same effect as the combination of *SAV and MMEMemory:STORE:STATE.

Parameters:

<FileDestination> String parameter specifying path and filename of the target file.
Wildcards are not allowed.

Example: MMEM:SAV 'C:\mysavefile.dfl'
Saves the current instrument settings to the file mysavefile.dfl located in the directory C:\.

Usage: Event

MMEMemory:RCL <FileSource>

Restores the instrument settings from the specified file.

This command has the same effect as the combination of MMEMemory:LOAD:STATE and *RCL.

Parameters:

'<FileSource>' String parameter specifying the path and filename of the source file. Wildcards are not allowed.

Example: MMEM:RCL 'C:\mysavefile.dfl'
Loads and activates the instrument settings from the file mysavefile.dfl located in the directory C:\.

Usage: Event

MMEMemory:STORE:STATE <MemoryNumber>, <FileName>

Stores the instrument settings from the specified internal memory to the specified file.
To store the current instrument settings to the internal memory, use *SAV first.

Setting parameters:

<MemoryNumber> Number of the internal memory
Range: 1 to 99

<FileName>	String parameter specifying the complete path and filename of the source file.
Example:	*SAV 4 MMEM:STORe:STATE 4, 'C:\Settings\Settings_1051.dfl' Saves current instrument settings to the internal memory number 4. Then stores the settings from the internal memory number 4 to the file C:\Settings\Settings_1051.dfl.
Usage:	Setting only

MMEMory:LOAD:STATe <MemoryNumber>, <FileName>

Loads the instrument settings from the specified file to the specified internal memory. After the file has been loaded, the settings must be activated using a *RCL command.

Setting parameters:

<MemoryNumber>	Number of the internal memory Range: 1 to 99
<FileName>	String parameter specifying the complete path and filename of the source file.
Example:	MMEM:LOAD:STATE 4, 'C:\Settings\Settings_1051.dfl' *RCL 4 Loads instrument settings from the file C:\Settings\Settings_1051.dfl to the internal memory number 4, and then activates the settings in internal memory number 4.
Usage:	Setting only

23.16.2 Savesets and one file

SAVeset:CONFIG:PREView.....	1645
SAVeset:ONEfile:NAME.....	1646
SAVeset:ONEfile:OPEN.....	1646
SAVeset:ONEfile:SAVE.....	1646

SAVeset:CONFIG:PREView <Include>

If set to OFF, the saveset is stored without the preview image to reduce the file size.

Use the command each time before you save a saveset.

Parameters:

<Include>	ON OFF
	*RST: ON

SAVerset:ONEFile:NAME <Name>

Sets the path and the file name of the One File. The file format is ZIP.

Parameters:

<Name> String parameter

SAVerset:ONEFile:OPEN

Loads the One File that is specified with [SAVerset:ONEFile:NAME](#).

Usage: Event

SAVerset:ONEFile:SAVE

Usage: Event

Saves the One File data to the file that is specified with [SAVerset:ONEFile:NAME](#).

23.16.3 Autonaming

MMEMory:AUTonaming:PREFix	1646
MMEMory:AUTonaming:USERtext	1646
MMEMory:AUTonaming:DATE	1646
MMEMory:AUTonaming:INDex	1646
MMEMory:AUTonaming:TIME	1646
MMEMory:AUTonaming:TEXT	1647
MMEMory:AUTonaming:DEFaultpath	1647
MMEMory:AUTonaming:RESPath	1647
MMEMory:AUTonaming:RESall	1647

MMEMory:AUTonaming:PREFix <State>**MMEMory:AUTonaming:USERtext <State>****MMEMory:AUTonaming:DATE <State>****MMEMory:AUTonaming:INDex <State>****MMEMory:AUTonaming:TIME <State>**

Includes or excludes the name part in the file name pattern for automatic file name generation. This name is used as the default file name.

The prefix indicates the type of data that is saved, for example, Histogram, RefCurve, Settings.

To define a user text, use [MMEMory:AUTonaming:TEXT](#).

Parameters:

<State> ON | OFF
*RST: ON

MMEMemory:AUTonaming:TEXT <NameString>

Defines a text, that can be included in the autonaming pattern.

Parameters:

<NameString> String parameter

MMEMemory:AUTonaming:DEFaultpath <Path>

Sets the path where data and settings files will be stored. The factory default path is:

- "C:\Users\Public\Documents\Rohde-Schwarz\RTx" if no USB flash drive is connected
- Drive letter of the USB flash drive, for example, "E:\\" or "F:\\" if a USB flash drive is connected.

Parameters:

<Path> String parameter

MMEMemory:AUTonaming:RESPath

Resets the path for file operations to the factory default path.

Usage: Event

MMEMemory:AUTonaming:RESall

Resets all autonaming settings to the default value, including the path.

Usage: Event

23.16.4 Waveform data transmission

The R&S RTO provides specific data export commands for the various waveform types. The commands transmit the data of the waveform points from the instrument to the controlling computer. The data can be used in MATLAB, for example.

The commands are described in the relevant chapters:

- Analog waveforms: [Chapter 23.8.6, "Waveform data"](#), on page 1343
- Reference waveforms: [Chapter 23.10.2.3, "Waveform data export"](#), on page 1455
- Math waveforms: [Chapter 23.10.3, "Mathematics"](#), on page 1458
- Spectrum waveforms: [Chapter 23.13.2, "Waveform data"](#), on page 1576
- Logic channels: [Chapter 23.18.5, "MSO data"](#), on page 2433
- I/Q data: [Chapter 23.21.2, "I/Q data output"](#), on page 2469

23.16.5 Waveform data export to file

The resulting files of waveforms exports are described in [Chapter 12.2.1, "Waveform export files", on page 450](#).

EXPort:WAVEform:SOURce.....	1648
EXPort:WAVEform:MULTichannel.....	1650
CHANnel<m>:EXPOrtstate.....	1650
EXPort:WAVEform:NAME.....	1651
EXPort:WAVEform:SAVE.....	1651
EXPort:WAVEform:SCOPe.....	1651
EXPort:WAVEform:START.....	1652
EXPort:WAVEform:STOP.....	1652
EXPort:WAVEform:ZOOM.....	1652
EXPort:WAVEform:CURSorset.....	1653
EXPort:WAVEform:MEAS.....	1653
EXPort:WAVEform:DLOGging.....	1653
EXPort:WAVEform:TIMestamps.....	1654
EXPort:WAVEform:INCXvalues.....	1654
EXPort:WAVEform:RAW.....	1655
EXPort:WAVEform:DISPlayoff.....	1655
EXPort:WAVEform:FASTexport.....	1656

EXPort:WAVEform:SOURce <Source>

Selects the waveform to be exported to file.

The commands takes effect if `EXPort:WAVEform:MULTichannel` is OFF.

Parameters:

<Source>

NONE | C1W1 | C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 |
 C3W2 | C3W3 | C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | R1 |
 R2 | R3 | R4 | XY1 | XY2 | XY3 | XY4 | MRESult1 | MRESult2 |
 MRESult3 | MRESult4 | MRESult5 | MRESult6 | MRESult7 |
 MRESult8 | IMResult | QUICK | QUICK | SBUS1 | SBUS2 |
 SBUS3 | SBUS4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 |
 D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 |
 MSOB3 | MSOB4 | MSOB5 | TRK1 | TRK2 | TRK3 | TRK4 |
 TRK5 | TRK6 | TRK7 | TRK8 | CDRSW1 | CDRSw1 | CDRSW2 |
 CDRSw2 | CDRHW | CDRHw | SG1 | SG2 | SG3 | SG4 |
 SG1TL1 | SG1TL2 | SG2TL1 | SG2TL2 | SG3TL1 | SG3TL2 |
 SG4TL1 | SG4TL2 | EYE1 | EYE2 | EYE3 | EYE4 | Z1V1 |
 Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 | Z2V2 |
 Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 | C1W4 | C2W4 | C3W4 |
 C4W4 | DIFF1 | DIFF2 | COMMON1 | COMMON2 | TDRZ |
 TDRH | TDRR | M5 | M6 | M7 | M8 | SG5 | SG6 | SG7 | SG8 |
 SG5TL1 | SG5TL2 | SG6TL1 | SG6TL2 | SG7TL1 | SG7TL2 |
 SG8TL1 | SG8TL2 | HP1 | HP2 | HP3 | HP4 | HP5 | HP6 | HP7 |
 HP8 | HP9 | HP10 | AJ1 | BATHtub1 | BMEas1 | SRESPonse1 |
 SRHist1 | SDHist1 | TJHist1 | DJHist1 | DDJHist1 | PJHist1 |
 RJOHist1 | SRTRack1 | SDTRack1 | TJTRack1 | DJTRack1 |
 DDJTrack1 | PJTRack1 | RJOTrack1 | TJSpectrum1 |
 DDJSpectrum1 | PJSPpectrum1 | Rjospectrum1 | SEYE1 | AJ2 |
 BATHtub2 | BMEas2 | SRESPonse2 | SRHist2 | SDHist2 |
 TJHist2 | DJHist2 | DDJHist2 | PJHist2 | RJOHist2 | SRTRack2 |
 SDTRack2 | TJTRack2 | DJTRack2 | DDJTrack2 | PJTRack2 |
 RJOTrack2 | TJSpectrum2 | DDJSpectrum2 | PJSPpectrum2 |
 Rjospectrum2 | SEYE2 | NBATHtub1 | NBMeas1 | TNHist1 |
 DNHist1 | DDNHist1 | PNHist1 | RNOHist1 | TNTRack1 |
 DNTRack1 | DDNTRack1 | PNTTRack1 | RNOTrack1 |
 TNSPpectrum1 | DDNSpectrum1 | PNSPpectrum1 |
 RNOSpectrum1 | NBATHtub2 | NBMeas2 | TNHist2 | DNHist2 |
 DDNHist2 | PNHist2 | RNOHist2 | TNTRack2 | DNTRack2 |
 DDNTRack2 | PNTTRack2 | RNOTrack2 | TNSPpectrum2 |
 DDNSpectrum2 | PNSPpectrum2 | RNOSpectrum2 | PJDHist1 |
 BUJHist1 | RJHist1 | PJDTrack1 | PJDSPpectrum1 | PJDHist2 |
 BUJHist2 | RJHist2 | PJDTrack2 | PJDSPpectrum2 | PNDHist1 |
 BUNHist1 | RNHist1 | PNDTrack1 | PNDSPpectrum1 | PNDHist2 |
 BUNHist2 | RNHist2 | PNDTrack2 | PNDSPpectrum2 | C1W1 |
 C1W2 | C1W3 | C2W1 | C2W2 | C2W3 | C3W1 | C3W2 | C3W3 |
 C4W1 | C4W2 | C4W3 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 |
 R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 |
 D9 | D10 | D11 | D12 | D13 | D14 | D15 | MSOB1 | MSOB2 |
 MSOB3 | MSOB4 | TRK1 | TRK2 | TRK3 | TRK4 | TRK5 | TRK6 |
 TRK7 | TRK8 | Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 |
 Z1I4 | Z2V1 | Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4 |
 DIFF1 | DIFF2 | COMMON1 | COMMON2 | BATHtub1 |
 BMEas1 | SRESPonse1 | SRHist1 | SDHist1 | TJHist1 | DJHist1 |
 DDJHist1 | PJHist1 | RJOHist1 | SRTRack1 | SDTRack1 |

TJTRack1 | DJTRack1 | DDJTrack1 | PJTRack1 | RJOTrack1 |
 TJSPectrum1 | DDJSpectrum1 | PJSPectrum1 |
 Rjospectrum1 | SEYE1 | BATHub2 | BMMeas2 | SREsponse2 |
 SRHist2 | SDHist2 | TJHist2 | DJHist2 | DDJHist2 | PJHist2 |
 RJOHist2 | SRTTrack2 | SDTRack2 | TJTRack2 | DJTRack2 |
 DDJTrack2 | PJTRack2 | RJOTrack2 | TJSPectrum2 |
 DDJSpectrum2 | PJSPectrum2 | Rjospectrum2 | SEYE2 |
 NBATHub1 | NBMeas1 | TNHist1 | DNHist1 | DDNHist1 |
 PNHist1 | RNOHist1 | TNTRack1 | DNTRack1 | DDNTrack1 |
 PNTTrack1 | RNOTrack1 | TNSPectrum1 | DDNSpectrum1 |
 PNSPectrum1 | RNOSpectrum1 | NBATHub2 | NBMeas2 |
 TNHist2 | DNHist2 | DDNHist2 | PNHist2 | RNOHist2 |
 TNTRack2 | DNTRack2 | DDNTrack2 | PNTTrack2 |
 RNOTrack2 | TNSPectrum2 | DDNSpectrum2 | PNSPectrum2 |
 RNOSpectrum2 | PJDHist1 | BUJHist1 | RJHist1 | PJDTrack1 |
 PJDSPectrum1 | PJDHist2 | BUJHist2 | RJHist2 | PJDTrack2 |
 PJDSPectrum2 | PNDHist1 | BUNHist1 | RNHist1 | PNDTrack1 |
 PNDSPectrum1 | PNDHist2 | BUNHist2 | RNHist2 | PNDTrack2 |
 PNDSPectrum2

*RST: C1W1

Example: See [Chapter 23.3.5.2, "Exporting waveform data to file"](#), on page 1268

Usage: Asynchronous command

EXPORT:WAVEFORM:MULTICHANNEL <MLTChXpt>

Enables or disables the multichannel export.

If you enable the multichannel export, all active channels are included to the export data. You can change the export state using the [CHANnel<m>:EXPORTstate](#) command.

If multichannel export is disabled, select the waveform to be exported using the [EXPORT:WAVEFORM:SOURce](#) command.

Note that [CHANnel<m>\[:WAVEFORM<n>\]:DATA\[:VALues\]](#)? returns the data of all channels that are selected for export, no matter of the channel suffix.

Parameters:

<MLTChXpt> ON | OFF

*RST: OFF

Usage: Asynchronous command

CHANnel<m>:EXPORTSTATE <ExportState>

Includes or excludes the indicated channel in waveform export. The data of channel waveform 1 is exported.

The command takes effect if [EXPORT:WAVEFORM:MULTICHANNEL](#) is ON.

Suffix:

<m> 1..4
Selects the input channel.

Parameters:

<ExportState> ON | OFF
If you enable the multichannel export, the export state of all active channels is automatically set ON.
*RST: OFF

Usage: Asynchronous command

EXPort:WAVeform:NAME <FileName>

Sets the file name, file format and path to save the waveform to.

See also: [Chapter 12.2.1, "Waveform export files", on page 450](#)

Parameters:

<FileName> String with path and file name with extension .xml, .bin, or .csv

Example: EXPort:WAVeform:NAME 'C:\temp\Export_Ch11.xml'
EXPort:WAVeform:SAVE
Saves the waveform data in XML format to C:\temp\Export_Ch1.xml.

Example: EXPort:WAVeform:NAME 'C:\temp\Export_Ch2.bin'
EXPort:WAVeform:SAVE
Saves the waveform data in binary format to C:\temp\Export_Ch2.bin.

Usage: Asynchronous command

EXPort:WAVeform:SAVE

Saves the waveform(s) to the file specified with [EXPort:WAVeform:NAME](#). The file format is also set using the ...NAME command.

Example: See [Chapter 23.3.5.2, "Exporting waveform data to file", on page 1268](#)

Usage: Event

EXPort:WAVeform:SCOPE <Scope>

Defines the part of the waveform record that has to be stored.

Parameters:

<Scope> WFM | ZOOM | CURSOR | GATE | MANUAL
WFM
Complete waveform

ZOOM

Data included in the zoom area if a zoom is defined for the source waveform.

CURSor

Data between the cursor lines if a cursor measurement is defined for the source waveform.

GATE

Data included in the measurement gate if a gated measurement is defined for the source waveform.

MANUal

Saves the data between user-defined start and stop values to be set with `EXPort:WAVeform:START` and `EXPort:WAVeform:STOP`.

*RST: WFM

Example: See [Chapter 23.3.5.2, "Exporting waveform data to file"](#), on page 1268

Usage: Asynchronous command

EXPort:WAVeform:STARt <Start>

Sets the start value of the waveform section for export, if `EXPort:WAVeform:SCOPE` is set to `Manual`.

Parameters:

<Start>	Range: -100E+24 to 100E+24
	Increment: 0.01
	*RST: 0.01
	Default unit: s

Usage: Asynchronous command

EXPort:WAVeform:STOP <Stop>

Sets the end value of the waveform section for export, if `EXPort:WAVeform:SCOPE` is set to `Manual`.

Parameters:

<Stop>	Range: -100E+24 to 100E+24
	Increment: 0.01
	*RST: 0.01
	Default unit: s

Usage: Asynchronous command

EXPort:WAVeform:ZOOM <ZoomDiagram>

Sets the zoom area to be used for limited data export if `EXPort:WAVeform:SCOPE` is set to `ZOOM`.

Parameters:

<ZoomDiagram> Name of the diagram on which the zoom area is based.

Example: See "[Exporting interleaved x/y data of a zoom to CSV file](#)" on page 1270

Usage: Asynchronous command

EXPORT:WAVeform:CURSorset <Cursorset>

Sets the cursor set to be used for limited data export if [EXPORT:WAVeform:SCOPE](#) is set to CURSOR.

Parameters:

<Cursorset> CURSOR1 | CURSor1 | CURSOR2 | CURSor2 | CURSOR3 | CURSor3 | CURSOR4 | CURSor4

CURSOR1 = CURSor1, CURSOR2 = CURSor2, CURSOR3 = CURSor3, CURSOR4 = CURSor4

Usage: Asynchronous command

EXPORT:WAVeform:MEAS <MeasGate>

Sets the gate to be used for limited data export if [EXPORT:WAVeform:SCOPE](#) is set to GATE.

Parameters:

<MeasGate> MEAS1 | MEAS2 | MEAS3 | MEAS4 | MEAS5 | MEAS6 | MEAS7 | MEAS8

Measurement for which the gate is defined.

Example: See "[Exporting raw data of a measurement gate to BIN file](#)" on page 1269

Usage: Asynchronous command

EXPORT:WAVeform:DLOGging <DataLogging>

The command enables the export of subsequent acquisitions of the selected waveforms. The waveforms are taken from a running Nx Single acquisition (data logging, history is disabled), or from the history (multiple waveforms, history is enabled).

If the history is disabled ([CHANnel<m>\[:WAVeform<n>\]:HISTory\[:STATE\]](#)) and data logging is enabled, a specified number of waveforms is transferred to file directly during RUN Nx SINGLE acquisition. Enabling data logging stops a running acquisition. Set the number of acquisitions to be acquired and stored with [ACQuire:COUNT](#) and start export using [RUNSingle](#).

If the history is enabled, the subsequent waveforms are taken from the history. Specify the range with [CHANnel<m>\[:WAVeform<n>\]:HISTory:START](#) and [CHANnel<m>\[:WAVeform<n>\]:HISTory:STOP](#). Then play the history with [CHANnel<m>\[:WAVeform<n>\]:HISTory:PLAY](#).

The commands `EXPORT:WAVEFORM:SAVE`, `CHANnel<m>[:WAVEFORM<n>]:DATA[:VALues]?` and `CHANnel<m>[:WAVEFORM<n>]:DATA:HEADer?` are not available if data logging is enabled. The `RUNContinuous` command disables data logging.

If data logging is off, and the history is enabled, one waveform out of the history is written to file. Specify the waveform using `CHANnel<m>[:WAVEFORM<n>]:HISTORY:CURREnt` and save it using `EXPORT:WAVEFORM:SAVE`.

Parameters:

<DataLogging> ON | OFF
 *RST: OFF

Example:

See:
"Exporting multiple running acquisitions of a single waveform to XML file" on page 1271
"Exporting multiple acquisition of the history to XML file" on page 1272
"Exporting a single acquisition of the history to BIN file" on page 1271

Usage: Asynchronous command

EXPORT:WAVEFORM:TIMESTAMPS <UseTimestamps>

Exports the relative timestamps of all history waveforms to the waveform data file. The time is written at the beginning of each waveform record.

Parameters:

<UseTimestamps> ON | OFF
 *RST: OFF

Usage: Asynchronous command

EXPORT:WAVEFORM:INCXVALUES <IncHorValues>

Includes horizontal values in the retrieved data (time or frequency values, depending on the waveform). X and Y-values are written alternately to the file. If disabled, only Y-values - mostly voltage values - are written. The X-values are always returned in 64 bit real format, regardless of the defined data format.

The setting is not available for the export of raw data.

The command affects the content of export files as well as data retrieved with:

- `CHANnel<m>[:WAVEFORM<n>]:DATA[:VALues]?`
- `CALCulate:MATH<m>:DATA[:VALues]?`
- `REFCurve<m>:DATA[:VALues]?`
- `DIGItal<m>:DATA[:VALues]?`
- `BUS<m>:PARallel:DATA[:VALues]?`
- `ZVC:Z<m>:I<n>:DATA[:VALues]?`
- `ZVC:Z<m>:V<n>:DATA[:VALues]?`

Parameters:

<InchOrValues> ON | OFF
 *RST: OFF

Example:

See:
["Exporting interleaved x/y data of a single waveform to CSV file"](#)
on page 1270
["Exporting interleaved x/y data of a zoom to CSV file"](#)
on page 1270

Usage:

Asynchronous command

EXPORT:WAVEFORM:RAW <RawValues>

Enables the export of raw sample data, and sets the data format to integer 8 bit. In high definition acquisition mode, the data format is integer 16 bit. For INT16, you can set the byte order using the [FORMAT:BORDER](#) command.

The raw format reduces the file size but changes also the precision of the values.

Currently, the setting is not available for the export of digital channel data and data of R&S RT-ZVC channels.

The raw export of interleaved X/Y values is not supported.

Parameters:

<RawValues> ON | OFF
 *RST: OFF

Example:

See:
["Exporting raw data of a single waveform to BIN file"](#)
on page 1269
["Exporting raw data of a measurement gate to BIN file"](#)
on page 1269

Usage:

Asynchronous command

EXPORT:WAVEFORM:DISPLAYOFF <FastExport>

Enables or disables the display update during an Nx Single acquisition.

Parameters:

<FastExport> ON | OFF
 ON: Disables the display update for maximum export speed.
 OFF: Enables the display update. The export is slower.
 *RST: OFF

Usage:

Asynchronous command

EXPort:WAVeform:FASTexport <Enable>

To improve the performance of data export to file, the measurements are performed slower while the data export speeds up.

Setting parameters:

<Enable> ON | OFF

Example: See [Chapter 23.3.5.2, "Exporting waveform data to file"](#), on page 1268

Usage: Setting only
Asynchronous command

23.16.6 Waveform histogram export to file

EXPort:HISTogram:SElect.....	1656
EXPort:HISTogram:INCidence.....	1656
EXPort:HISTogram:NAME.....	1656
EXPort:HISTogram:SAVE.....	1657
EXPort:HISTogram:DATA?.....	1657

EXPort:HISTogram:SElect <Name>

Selects the histogram to be exported.

Parameters:

<Name> String with the histogram name.

Example: See ["Exporting histogram data to file"](#) on page 1265

Usage: Asynchronous command

EXPort:HISTogram:INCidence <Incidence>

Sets the mode of exported data: relative or absolute frequency of amplitude values.

Parameters:

<Incidence> ABS | REL
*RST: REL

Example: See ["Exporting histogram data to file"](#) on page 1265

Usage: Asynchronous command

EXPort:HISTogram:NAME <Path>

Sets the file name and path to save the histogram to.

Parameters:

<Path> String with path and file name. The file extension defines the file format: XML, CSV, or BIN.

- Example:** See "Exporting histogram data to file" on page 1265
Usage: Asynchronous command

EXPORT:HISTogram:SAVE

Saves the histogram to the file specified with [EXPORT:HISTogram:NAME](#).

- Example:** See "Exporting histogram data to file" on page 1265
Usage: Event
Asynchronous command

EXPORT:HISTogram:DATA?

Transfers the histogram data to the controlling computer. The data can be used in MATLAB, for example.

To set the export data format, use [FORMAT \[:DATA\]](#).

Return values:

- <Data> List of values according to the format settings and [EXPORT:HISTogram:INCidence](#).

- Example:** See "Transferring histogram data" on page 1265.

- Usage:** Query only

23.16.7 Results

EXPORT:RESULT:SElect	1657
EXPORT:RESULT:NUMeric	1658
EXPORT:RESULT:NAME	1658
EXPORT:RESULT:SAVE	1658

EXPORT:RESULT:SElect <Item>, [<STATe>]**EXPORT:RESULT:SElect? <Item>**

Select the results that you want to save to file. All results are written into one file. To save several result boxes into one file, use the command several times, one command for each result box.

Parameters:

- <STATe> ON | OFF

Parameters for setting and query:

- <Item> String parameter, contains the name of the result box as written in the "Numeric Results" dialog box.

- Example:** `EXPORT:RESULT:SElect 'Meas Results',1`
Selects the 'Meas Results' box for export of numeric values.

EXPort:RESUlt:NUMeric <Numeric>

If ON, the result values are saved without unit and with more decimal places.

Parameters:

<Numeric>	ON OFF
*RST:	OFF

EXPort:RESUlt:NAME <ExportFilename>

Sets the path, the file name, and the file format for the numeric results file. Available file formats are CSV and HTML.

Parameters:

<ExportFilename>	String parameter
------------------	------------------

EXPort:RESUlt:SAVE

Saves the selected result boxes to the file that is specified with [EXPort:RESUlt:NAME](#).

Usage:	Event
---------------	-------

23.16.8 Long term measurement results and measurement histogram export to file

EXPort:MEASurement:SElect	1658
EXPort:MEASurement:TYPE	1658
EXPort:MEASurement:NAME	1659
EXPort:MEASurement:SAVE	1659
EXPort:MEASurement:DATA?	1659

EXPort:MEASurement:SElect <SelcMeas>

Selects the measurement for export of long term or measurement histogram data.

Parameters:

<SelcMeas>	MEAS1 MEAS2 MEAS3 MEAS4 MEAS5 MEAS6 MEAS7 MEAS8
*RST:	MEAS1

Example:	See " Exporting long-term measurement data to file " on page 1266
-----------------	--

Usage:	Asynchronous command
---------------	----------------------

EXPort:MEASurement:TYPE <ExportType>

You can export the result data of the long term measurement, or the measurement histogram, or the track data.

To export the measurement histogram, it must be enabled using [MEASurement<m>:STATistics:HISTogram](#).

To export the long term results, the long term measurement must be enabled using [MEASurement<m>:LTMeas \[:STATE\]](#).

To export a track, the track must be enabled before. Track measurements require an option, see "[Enable \(Track\)](#)" on page 362.

Parameters:

<ExportType> LONGterm | HISTogram | TRACK

LONGTERM = LONGterm, HISTOGRAM = HISTogram

*RST: HISTogram

Example:

See "[Exporting long-term measurement data to file](#)"
on page 1266

Usage:

Asynchronous command

EXPORT:MEASUREMENT:NAME <Path>

Sets the file name and path to save the long term or measurement histogram data to.

Parameters:

<Path> String with path and file name. The file extension defines the file format: XML, CSV, or BIN.

Example:

See "[Exporting long-term measurement data to file](#)"
on page 1266

Usage:

Asynchronous command

EXPORT:MEASUREMENT:SAVE

Saves the long term or measurement histogram results to the file specified using [EXPORT:MEASUREMENT:NAME](#).

The measurement data can be exported as absolute or relative values, which is defined using [EXPORT:HISTogram:INCidence](#).

Example: See "[Exporting long-term measurement data to file](#)"
on page 1266

Usage: Event

EXPORT:MEASUREMENT:DATA?

Transfers the long term measurement data to the controlling computer. The data can be used in MATLAB, for example. The transferred data are the same as the data written to files.

To set the export data format, use [FORMAT \[:DATA\]](#).

Return values:

- | | |
|------------------------------|--|
| <Data> | List of values according to the format settings
Long term data:
If statistics are disabled, the current value of each long term point is returned.
If statistics are enabled (MEASurement<m>:STATistics [:ENABle]), seven values for each long term point are returned: upper peak, lower peak, RMS, standard deviation, average, number of measured results per long term point, number of waveforms per long term point.
For measurement histograms, absolute values are returned.
See also: Chapter 12.2.5, "Result plots analysis", on page 466 . |
| Example: | See "Transferring long-term measurement data" on page 1266 |
| Usage: | Query only |

23.16.9 Screenshots

The HCOPy subsystem and some other commands control the output of display information for documentation purposes. The instrument allows two independent output configurations which can be set separately with the suffix.

Note that the remote mode is intended for maximum performance. Therefore, the display does not follow the remote commands consistently. To get a correct screenshot, turn the display on using [SYST:DISP:UPD ON](#).

HCOPy:DESTination<1..2>.....	1660
MMEMory:NAME.....	1661
HCOPy:DEVice<m>:LANGage.....	1661
HCOPy:DEVice<m>:INVerse.....	1661
HCOPy:WBKG.....	1662
HCOPy:CMAP<m>:DEFault.....	1662
HCOPy:SSD.....	1662
HCOPy:ISBA.....	1663
HCOPy:IMMEDIATE<m>[:DUM].....	1663
HCOPy:IMMEDIATE<m>:NEXT.....	1663

HCOPy:DESTination<1..2> <Medium>

Selects the output medium: file, printer or clipboard.

Suffix:

- | | |
|------------------------------|-----------------------------------|
| <1..2> | Selects the output configuration. |
|------------------------------|-----------------------------------|

Parameters:

- | | |
|--------------------------------|---|
| <Medium> | MMEM SYST:COMM:CLIP
String parameter |
|--------------------------------|---|

MMEM

Directs the display image to a file. The [MMEMory:NAME](#) command defines the file name. The file format is defined with [HCOPy:DEVice<m>:LANGuage](#).

SYST:COMM:CLIP

Directs the hardcopy to the clipboard.

*RST: SYST:COMM:CLIP

Example:

`HCOP:DEST 'MMEM'`

See also [Chapter 23.3.5.1, "Saving a screenshot to file", on page 1268](#)

MMEMory:NAME <FileName>

Defines the file name when an image of the display is stored to a file.

Setting parameters:

<FileName> String parameter specifying path and file name of the screenshot.

Example: See [Chapter 23.3.5.1, "Saving a screenshot to file", on page 1268](#)

Usage: Setting only
SCPI confirmed

HCOPy:DEVice<m>:LANGuage <FileFormat>

Defines the file format for output of the display image to file.

To set the output to file, use [HCOPy:DESTination<1..2>](#) with parameter 'MMEM'.

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<FileFormat> PNG | JPG | BMP | TIFF | PDF
*RST: PNG

Example: See [Chapter 23.3.5.1, "Saving a screenshot to file", on page 1268](#)

HCOPy:DEVice<m>:INVerse <InverseColor>

Inverts the colors of the output, i.e. a dark waveform is printed on a white background.

See also:

- [HCOPy:WBKG](#) on page 1662
- "White background" on page 473

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<InverseColor> ON | OFF
*RST: ON

HCOPy:WBKG <WhiteBackground>

Inverts the background color. So you can print waveforms with normal waveform colors on white background.

If both **HCOPy:WBKG** and **HCOPy:DEViCe<m>:INVerse** are ON, the instrument inverts the background twice, and it appears black.

See also: "[White background](#)" on page 473.

Parameters:

<WhiteBackground> ON | OFF
*RST: OFF

HCOPy:CMAP<m>:DEFault <PrintColorSet>

Defines the default color set for printing of the display image.

To set the output to printer, use **HCOPy:DESTination<1..2>** with parameter '**SYST:COMM:PRIN**'.

Suffix:

<m> 1..2
Selects the output configuration.

Parameters:

<PrintColorSet> DEF1 | DEF4
DEF1
Current screen colors with white background and black grid.
DEF4
Current screen colors without any changes (black background).
*RST: DEF1

HCOPy:SSD <ShowSetupDialog>

Enables or disables the display of open dialog boxes in screenshots. Use this command if you want to document settings in screenshots.

Parameters:

<ShowSetupDialog> ON | OFF
*RST: OFF

Firmware/software: FW 3.20

HCOPy:ISBA IncludeSignalBar

If the value is set to OFF, the screenshot shows only the diagram area, without the signal bar.

Parameters:

IncludeSignalBar	ON OFF
*RST:	ON

HCOPy:IMMEDIATE<m>[:DUM]

Starts the immediate output of the display image, depending on the [HCOPy: DESTination<1..2>](#) destination setting.

To get a correct screenshot of the diagrams, results, and dialog boxes, turn on the display using SYST:DISP:UPD ON.

Suffix:

<m>	1..2
	Selects the output configuration.

Example:

```
SYST:DISP:UPD ON  
HCOP:DEST 'MMEM'  
MMEM:NAME 'C:\Temp\Print.bmp'  
HCOP:IMMEDIATE; *OPC?
```

Example:

See [Chapter 23.3.5.1, "Saving a screenshot to file"](#),
on page 1268

Usage:

Event
Asynchronous command

HCOPy:IMMEDIATE<m>:NEXT

Starts the output of the next display image, depending on the [HCOPy: DESTination<1..2>](#) destination setting.

If the screenshot is saved to a file, the file name used in the last saving process is automatically counted up to the next unused name.

Suffix:

<m>	1..2
	Selects the output configuration.

Example:

See [Chapter 23.3.5.1, "Saving a screenshot to file"](#),
on page 1268

Usage:

Event
Asynchronous command

23.16.10 Reports

The following commands configure and save report files. To configure the screenshot that is included in the report, use the commands explained in [Chapter 23.16.9, "Screenshots", on page 1660](#).

REPort:LANGue.....	1664
REPort:PAPersize.....	1664
REPort:LOGType.....	1664
REPort:LOGO.....	1664
REPort:USER.....	1665
REPort:COMMENT.....	1665
REPort:FILE:NAME.....	1665
REPort:FILE:SAVE.....	1665

REPort:LANGue <Language>

Sets the language to be used in the report. Available languages are listed in the data sheet.

Parameters:

<Language> String with the english language name, upper case.

Example: REPort:LANGue 'Spanish'

REPort:PAPersize <PaperSize>

Selects the paper size: A4 or US Letter.

Parameters:

<PaperSize> A4 | USL

*RST: A4

Usage: Asynchronous command

REPort:LOGType <Logo>

By default, the Rohde & Schwarz logo is shown in the header of the report pages. You can switch the logo off, or select your logo to be shown.

Parameters:

<Logo> RS | CUST | NONE

CUST

Select the logo file using [REPort:LOGO](#).

*RST: RS

Usage: Asynchronous command

REPort:LOGO <LogoFile>

Defines the logo file that is used on the report if [REPort:LOGType](#) is set to CUST.

Parameters:

<LogoFile> String with the path and filename of the logo image.

Example: REPort:LOGO 'C:\Company files\logo.jpg'

Usage: Asynchronous command

REPort:USER <User>

Enter the user name that appears in the general information section at the beginning of the report.

Parameters:

<User> String parameter

Usage: Asynchronous command

REPort:COMMENT <Comment>

Enter a comment that appears in the general information section at the beginning of the report.

Parameters:

<Comment> String parameter

Usage: Asynchronous command

REPort:FILE:NAME <ReportFile>

Sets the file name and path to save the report to.

Parameters:

<ReportFile> String with path and file name. The file extension defines the file format: PDF, HTML, or DOC.

Usage: Asynchronous command

REPort:FILE:SAVE

Saves the report to the specified file.

Usage:

Event

Asynchronous command

23.16.11 Autonaming

MMEMory:AUTonaming:PREFix.....	1666
MMEMory:AUTonaming:USERtext.....	1666
MMEMory:AUTonaming:DATE.....	1666
MMEMory:AUTonaming:INDex.....	1666
MMEMory:AUTonaming:TIME.....	1666
MMEMory:AUTonaming:TEXT.....	1666

MMEMemory:AUTonaming:DEFaultpath.....	1666
MMEMemory:AUTonaming:RESPath.....	1666
MMEMemory:AUTonaming:RESall.....	1666

MMEMemory:AUTonaming:PREFix <State>
MMEMemory:AUTonaming:USERtext <State>
MMEMemory:AUTonaming:DATE <State>
MMEMemory:AUTonaming:INDEX <State>
MMEMemory:AUTonaming:TIME <State>

Includes or excludes the name part in the file name pattern for automatic file name generation. This name is used as the default file name.

The prefix indicates the type of data that is saved, for example, Histogram, RefCurve, Settings.

To define a user text, use [MMEMemory:AUTonaming:TEXT](#).

Parameters:

<State> ON | OFF
 *RST: ON

MMEMemory:AUTonaming:TEXT <NameString>

Defines a text, that can be included in the autonaming pattern.

Parameters:

<NameString> String parameter

MMEMemory:AUTonaming:DEFaultpath <Path>

Sets the path where data and settings files will be stored. The factory default path is:

- "C:\Users\Public\Documents\Rohde-Schwarz\RTx" if no USB flash drive is connected
- Drive letter of the USB flash drive, for example, "E:\\" or "F:\\" if a USB flash drive is connected.

Parameters:

<Path> String parameter

MMEMemory:AUTonaming:RESPath

Resets the path for file operations to the factory default path.

Usage: Event

MMEMemory:AUTonaming:RESall

Resets all autonaming settings to the default value, including the path.

Usage: Event

23.16.12 CSV export

EXPort:RESUlt:DECSymbol.....	1667
EXPort:RESUlt:DELimiter.....	1667

EXPort:RESUlt:DECSymbol <DecimalSymbol>

Sets if point or comma is used as a decimal symbol.

Parameters:

<DecimalSymbol> POINT | COMMA
*RST: POINT

EXPort:RESUlt:DELimiter <CsvDelimiter>

Selects the list separator symbol from a list.

Parameters:

<CsvDelimiter> SEMICOLON | COMMA | SPACE | TAB | COLON
*RST: COMMA

23.16.13 External application

The commands configure an external application that can be started at various events, for example, trigger event, or mask test violation.

EXECutable:NAME.....	1667
EXECutable:PARameter.....	1667
EXECutable:WDIRectory.....	1668

EXECutable:NAME <ApplicationPath>

Sets the path to the application executable.

Parameters:

<ApplicationPath> String parameter containing path, filename, and file extension

Example:

EXECutable:NAME 'C:\Program
Files\Wireshark\Wireshark.exe'
TRIGger:EVENT:RUNexec TRIGger

Usage:

Asynchronous command

EXECutable:PARameter <AppParameters>

Sets optional parameters for the external executable.

Parameters:

<AppParameters> String parameter

Usage:

Asynchronous command

EXECutable:WDIRectory <WorkDirectory>

Sets the working directory for the executable.

Parameters:

<WorkDirectory> String parameter

Usage: Asynchronous command

23.17 Protocols

● Configuration settings for all serial protocols.....	1668
● Trigger Settings for all serial protocols.....	1673
● I ² C (option R&S RTO-K1).....	1675
● SPI (option R&S RTO-K1).....	1707
● UART/RS-232/RS-422/RS-485 (option R&S RTO-K2).....	1726
● CAN (option R&S RTO-K3/K9).....	1736
● LIN (option R&S RTO-K3).....	1778
● Flexray (option R&S RTO-K4).....	1806
● Audio signals (option R&S RTO-K5).....	1840
● MIL-1553 (option R&S RTO-K6).....	1854
● ARINC 429 (option R&S RTO-K7).....	1880
● Ethernet 10BASE-T and 100BASE-TX (option R&S RTO-K8).....	1896
● Ethernet 100BASE-T1 (option R&S RTO-57).....	1920
● Ethernet 1000BASE-T1 (option R&S RTO-K58).....	1950
● SENT (option R&S RTO-K10).....	1981
● RFFE (option R&S RTO-K40).....	2011
● D-PHY (Option R&S RTO-K42).....	2042
● M-PHY (option R&S RTO-K44).....	2074
● Custom: manchester / NRZ (option R&S RTO-K50).....	2131
● 8B/10B (option R&S RTO-K52).....	2174
● MDIO (option R&S RTO-K55).....	2189
● USB (option R&S RTO-K60).....	2205
● USB 3.1 (option R&S RTO-K61).....	2245
● USBPD (option R&S RTO-K63).....	2276
● Space wire (option R&S RTO-K65).....	2300
● PCIe (option R&S RTOK72).....	2318
● CXPI (option R&S RTO-K76).....	2358
● DDR (option R&S RTO-K91).....	2385

23.17.1 Configuration settings for all serial protocols

BUS<m>:TYPE.....	1669
BUS<m>[:STATe].....	1669
BUS<m>:SETReflevels.....	1670
BUS<m>:FAUToset.....	1670
BUS<m>:RESUlt.....	1670

BUS<m>:THreshold.....	1670
BUS<m>:FORMAT.....	1671
BUS<m>:NEWList.....	1671
BUS<m>:SYMBOLs.....	1671
BUS<m>:ZCOUPLING.....	1671
DISPLAY:RESULTBOXES:DPOSITION.....	1672
BUS<m>:EXPRERESULT:DETAIL.....	1672
BUS<m>:EXPRERESULT:SAVE.....	1672
BUS<m>:EXPRERESULT:TIME.....	1672

BUS<m>:TYPE <Type>

Defines the bus or protocol type for analysis. The type of available buses depends on the installed options.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Type> I2C | SPI | UART | CAN | CANFD | LIN | MILS1553 |
 MILStd1553 | ARIN429 | ARINC429 | SWIRE | MDIO | HBTO |
 USB | USBPD | ETHERNET | CMSB | FLXRAY | I2S | SENT | CXPI |
 RFFE | DPHY | MPHYS | EBTB | USB3 | PCIE | TBTO
 MILS1553 = MILStd1553: specification MIL-STD-1553
 ARIN429 = ARINC429: specification ARINC 429
 HBTO: Ethernet 100BASE-T1
 TBTO: Ethernet 1000BASE-T1
 CXPI: Clock extension peripheral interface
 CMSB: custom decode serial bus
 EBTB: 8b/10b general decoding
 SWIRE: SpaceWire
 *RST: I2C

Usage: Asynchronous command

BUS<m>[:STATe] <State>

Enables the decoding of the specified bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<State> ON | OFF
 *RST: OFF

Usage: Asynchronous command

BUS<m>:SETReflevels

Executes the measurement of reference levels and sets the thresholds to the middle reference level of the measured amplitude.

Suffix:

<m> 1..4
Selects the serial bus.

Usage:

Event
Asynchronous command

BUS<m>:FAUToset

Starts software algorithms for determining the signal threshold levels and bitrate.

Suffix:

<m> 1..4

Usage:

Event
Asynchronous command

BUS<m>:RESUlt <ShowResultTable>

Opens a table with decoded data of the serial signal. The function affects all protocol types and requires the option for the analyzed protocol.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ShowResultTable> ON | OFF
*RST: ON

Usage:

Asynchronous command

BUS<m>:THreshold <ShwThresLines>

If ON, the threshold levels are displayed in the diagram.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ShwThresLines> ON | OFF
*RST: OFF

Usage:

Asynchronous command

BUS<m>:FORMat <DataFormat>

Sets the number format for decoded data values of the indicated serial bus. It defines the format in the decode table, and in the combs of the decoded signal on the screen.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataFormat> HEX | OCT | BIN | ASCII | ASCii | SIGN | USIG
ASCII = ASCii
USIG = unsigned
*RST: HEX

BUS<m>:NEWList <FileName>

Loads a label list file.

Suffix:

<m> 1..4
Selects the serial bus.

Setting parameters:

<FileName> String parameter with path and file name.

Example:

```
BUS1:NEWList 'C:\Protocols\CAN.csv'  
BUS1:SYMBOLs ON
```

Usage:

Setting only

BUS<m>:SYMBOLs <UseTranslation>

Activates the label list to be used for decoding.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<UseTranslation> ON | OFF
*RST: OFF

Usage:

Asynchronous command

BUS<m>:ZCOupling <ZoomCoupling>

If enabled, the protocol decode zoom and result table are synchronized.

Suffix:

<m> 1..4

Parameters:

<ZoomCoupling> ON | OFF
 *RST: OFF

DISPlay:RESULTboxes:DEPosition <DecodePosition>

Defines the position of the protocol decode result table on the screen.

Parameters:

<DecodePosition> PREV | FLOA | DOCK
PREV
Preview: result icon on the sidebar.
FLOA
Floating result box in front of the diagrams.
DOCK
Docked: fixed tab below the diagrams.
*RST: DOCK

Usage: Asynchronous command

BUS<m>:EXPResult:DETail <XptResDetails>

Includes the detailed results for all frames for the exported protocol results.

Suffix:

<m> 1..4

Parameters:

<XptResDetails> ON | OFF
 *RST: ON

BUS<m>:EXPResult:SAVE <FileName>

Saves the selected results to the indicated file.

Suffix:

<m> 1..4

Setting parameters:

<FileName>

Usage: Setting only

BUS<m>:EXPResult:TIME <XptResTim>

Includes the frame timing for the exported protocol results.

Suffix:

<m> 1..4

Parameters:

<XptResTim>	ON OFF
*RST: ON	

23.17.2 Trigger Settings for all serial protocols

The following commands are available for all serial protocols that have a protocol trigger.

TRIGger<m>:SOURce[:SElect].....	1673
TRIGger<m>:SOURce:SBSelect.....	1674
BUS<m>:TYPE.....	1674

TRIGger<m>:SOURce[:SElect] <SourceDetailed>

Selects the source of the trigger signal.

Suffix:

<m>	1..3
	1 = A-trigger, 2 = B-trigger, 3 = R-trigger

Available values depend on the selected trigger source. For input channels CHAN1...4, a trigger sequence can be configured.

For all other trigger sources, only suffix 1 is allowed.

Parameters:

<SourceDetailed>	CHAN1 CHANnel1 CHAN2 CHANnel2 CHAN3 CHANnel3 CHAN4 CHANnel4 EXTernalanalog SBUS D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 LOGIC MSOB1 MSOB2 MSOB3 MSOB4 Z1V1 Z1V2 Z1V3 Z1V4 Z1I1 Z1I2 Z1I3 Z1I4 Z2V1 Z2V2 Z2V3 Z2V4 Z2I1 Z2I2 Z2I3 Z2I4 DIFF1 DIFF2 COMMON1 COMMON2
------------------	---

CHAN1 = CHANnel1, CHAN2 = CHANnel2, CHAN3 = CHANnel3, CHAN4 = CHANnel4

Input channels

EXTernalanalog

External analog signal connected to the External Trigger Input. For this source, only the analog edge trigger is available.

SBUS

Serial bus

D0...D15

Digital channels (option R&S RTO-B1)

See also: [Chapter 23.18.4, "Trigger settings for digital signals and parallel buses", on page 2424](#)

LOGIc

Logic combination of digital channels, used as trigger source (option R&S RTO-B1)

MSOB1 | MSOB2 | MSOB3 | MSOB4

Parallel bus (option R&S RTO-B1)

Z1V1 | Z1V2 | Z1V3 | Z1V4 | Z1I1 | Z1I2 | Z1I3 | Z1I4 | Z2V1 |**Z2V2 | Z2V3 | Z2V4 | Z2I1 | Z2I2 | Z2I3 | Z2I4**

Input channels of R&S RT-ZVCmulti-channel power probe. Only available in the A-trigger with trigger type EDGE.

DIFF1 | DIFF2 | COMMON1 | COMMON2

Differential signals

*RST: CHAN1

Usage: Asynchronous command

TRIGger<m>:SOURce:SBSelect <SerialBus>

Selects the serial bus to be triggered on.

Suffix:

<m>	1..3
	Event in a trigger sequence: 1 = A-event only

Parameters:

<SerialBus>	SBUS1 SBUS2 SBUS3 SBUS4
-------------	-------------------------------

Usage: Asynchronous command**Firmware/software:** Version 2.70

BUS<m>:TYPE <Type>

Defines the bus or protocol type for analysis. The type of available buses depends on the installed options.

Suffix:

<m>	1..4
	Selects the serial bus.

Parameters:

<Type>	I2C SPI UART CAN CANFd LIN MILS1553 MILStd1553 ARIN429 ARINC429 SWIRe MDIO HBTO USB USBPD ETHernet CMSB FLXRay I2S SENT CXPI RFFE DPHY MPHY EBTB USB3 PCIE TBTO MILS1553 = MILStd1553: specification MIL-STD-1553 ARIN429 = ARINC429: specification ARINC 429 HBTO: Ethernet 100BASE-T1 TBTO: Ethernet 1000BASE-T1 CXPI: Clock extension peripheral interface CMSB: custom decode serial bus EBTB: 8b/10b general decoding SWIRe: SpaceWire
--------	--

*RST: I2C

Usage: Asynchronous command

23.17.3 I²C (option R&S RTO-K1)

● Configuration.....	1675
● Trigger.....	1677
● Decode results.....	1683
● I ² C search settings.....	1692
● I ² C search results.....	1700

23.17.3.1 Configuration

BUS<m>:I2C:SCL:SOURce.....	1675
BUS<m>:I2C:SDA:SOURCE.....	1675
BUS<m>:I2C:SCL:THreshold.....	1676
BUS<m>:I2C:SDA:THreshold.....	1676
BUS<m>:I2C:TECHnology.....	1676
BUS<m>:I2C:RWBit.....	1677

BUS<m>:I2C:SCL:SOURce <SCLSource>

Sets the waveform of the clock line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for
data and clock lines.

See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: C2W1

Usage: Asynchronous command

BUS<m>:I2C:SDA:SOURce <SDASource>

Sets the waveform of the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDASource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15

Digital and analog channels cannot be used at the same time for data and clock lines.

See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: C1W1

Usage: Asynchronous command

BUS<m>:I2C:SCL:THreshold <SCLThreshold>

Sets a user-defined threshold value for the clock line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:I2C:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLThreshold> User-defined clock threshold
Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:I2C:SDA:THreshold <SDAThreshold>

Sets a user-defined threshold value for the data line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:I2C:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDAThreshold> User-defined data threshold
Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:I2C:TECHnology <Technology>

Sets the threshold voltage clock and data lines as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MANual
V15 | V25 | V165 | V125 | V09 | V38 | V20 | V0
 1.5 V, 2.5 V, 1.65 V ... respectively
VM13
 -1.3 V (negative value)
MANual
 Manual setting of user-defined values with [BUS<m>:I2C:SCL:THreshold](#) and [BUS<m>:I2C:SDA:THreshold](#).
 *RST: V165

BUS<m>:I2C:RWBit <BusConfig>

Defines if the R/W bit of a 7-bit address is considered separately or as part of the address. 10-bit addresses are not affected. The setting defines which address lengths are available with [TRIGger<m>:I2C:AMODE](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<BusConfig> SEParate | INADdress
SEParate
 7-bit address and separate R/W bit.
INADdress
 8-bit address with R/W bit included.
 *RST: SEParate

23.17.3.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURCE \[:SELECT\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURCE](#) commands.
- Decoding is enabled: [BUS<m>\[:STATE\]](#) is set to ON.

TRIGger<m>:I2C:MODE	1678
TRIGger<m>:I2C:ACCess	1678
TRIGger<m>:I2C:ADNack	1679
TRIGger<m>:I2C:DWNack	1679
TRIGger<m>:I2C:DRNack	1679

TRIGger<m>:I2C:AMODe.....	1679
TRIGger<m>:I2C:ACONDition.....	1680
TRIGger<m>:I2C:ADDReSS.....	1680
TRIGger<m>:I2C:ADDTo.....	1680
TRIGger<m>:I2C:ADOR<n>:ENABLE.....	1680
TRIGger<m>:I2C:ADOR<n>:ADRType.....	1681
TRIGger<m>:I2C:ADOR<n>[:VALUe].....	1681
TRIGger<m>:I2C:ADOR<n>:RWBit.....	1681
TRIGger<m>:I2C:DPOPerator.....	1682
TRIGger<m>:I2C:DPOSition.....	1682
TRIGger<m>:I2C:DPTO.....	1682
TRIGger<m>:I2C:DCONDition.....	1682
TRIGger<m>:I2C:DMIN.....	1683
TRIGger<m>:I2C:DMAX.....	1683

TRIGger<m>:I2C:MODE <Type>

Selects the trigger type for I²C analysis.

See: "Trigger type" on page 495.

Parameters:

<Type> STARt | REPStart | STOP | NACK | ADDReSS | ADOR | ADAT

STARt

Start condition

REPStart

Repeated start - the start condition occurs without previous stop condition.

STOP

Stop condition, end of frame

NACK

Missing acknowledge bit. To localize specific missing acknowledge bits, use TRIGger<m>:I2C:ADNack, TRIGger<m>:I2C:DWNack, and TRIGger<m>:I2C:DRNack.

ADDReSS

Triggers on one specific address

ADOR

Triggers on an OR combination with up to four address conditions.

ADAT

Triggers on a combination of address and data condition.

*RST: STARt

Usage:

Asynchronous command

TRIGger<m>:I2C:ACCess <RWBitAddress>

Sets the trigger condition for the R/W bit - the transfer direction of the data.

Parameters:

<RWBitAddress> READ | WRITe | EITHer

EITHer

Transfer direction is not relevant.

*RST: EITHer

Usage:

Asynchronous command

TRIGger<m>:I2C:ADNack <AddressNack>

Triggers if the address acknowledge bit is missing - no slave recognizes the address.

Parameters:

<AddressNack> ON | OFF

*RST: ON

Usage:

Asynchronous command

TRIGger<m>:I2C:DWNack <DataWriteNack>

Triggers if a date acknowledge bit is missing - the addressed slave does not accept the data.

Parameters:

<DataWriteNack> ON | OFF

*RST: ON

Usage:

Asynchronous command

TRIGger<m>:I2C:DRNack <DataReadNack>

Triggers on the end of the read process when the master reads data from the slave. This Nack is sent according to the protocol definition, it is not an error.

Parameters:

<DataReadNack> ON | OFF

*RST: ON

Usage:

Asynchronous command

TRIGger<m>:I2C:AMODe <AddressType>

Sets the address length. The setting affects the address input with [TRIGger<m>:I2C:ADDress](#) and [TRIGger<m>:I2C:ADDTo](#).

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10 | ANY

BIT7

Enter the 7 address bits. Only available if [BUS<m>:I2C:RWBit](#) [SEParate](#) is set.

BIT7_RW

Enter 7 address bits and the R/W bit. Only available if [BUS<m>:I2C:RWBitINAddress](#) is set.

BIT10

10-bit address

ANY

Only available for trigger type "Address + data" ([TRIGger<m>:I2C:MODE ADAT](#)). Used to trigger on data only, regardless of the address.

*RST: BIT7

Usage: Asynchronous command

TRIGger<m>:I2C:ACONDition <AddressOperator>

Sets the operator to set a specific address or an address range. The address values are set with [TRIGger<m>:I2C:ADDRess](#) and [TRIGger<m>:I2C:ADDTo](#).

Parameters:

<AddressOperator> EQUAL | NEQual | LThan | LETHan | GTThan | GETThan | INRange | OORange

*RST: EQUAL

TRIGger<m>:I2C:ADDRess <Address>

Triggers on the specified slave address, or sets the start value of an address range depending on the condition set with [TRIGger<m>:I2C:ACONDition](#).

Parameters:

<Address> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

TRIGger<m>:I2C:ADDTo <AddressTo>

Sets the end value of an address range if the condition is set to an address range with [TRIGger<m>:I2C:ACONDition](#).

Parameters:

<AddressTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

Usage: Asynchronous command

TRIGger<m>:I2C:ADOR<n>:ENABLE <UseAddress>

Includes the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<UseAddress> ON | OFF
 *RST: OFF

TRIGger<m>:I2C:ADOR<n>:ADRTyPe <AddressType>

Sets the address type for the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
 Index of the address in an "address OR" condition (OR slot)

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10
 *RST: BIT7

TRIGger<m>:I2C:ADOR<n>[:VALue] <Address>

Defines the address pattern of the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
 Index of the address in an "address OR" condition (OR slot)

Parameters:

<Address> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

TRIGger<m>:I2C:ADOR<n>:RWBit <RWBit>

Defines the R/W bit of the indicated ADOR address in the "address OR" trigger condition.

Suffix:

<n> 1..4
 Index of the address in an "address OR" condition (OR slot)

Parameters:

<RWBit> UNDefined | READ | WRITe | EITHer
UNDefined
Return value only
*RST: EITHer

TRIGger<m>:I2C:DPOperator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GETHan | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:I2C:DPOSITION](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [TRIGger<m>:I2C:DPOSITION](#) and [TRIGger<m>:I2C:DPTO](#).

*RST: ANY

TRIGger<m>:I2C:DPOSITION <DataPosition>

Sets the number of data bytes before the first byte of interest. These bytes are ignored.

Parameters:

<DataPosition> The index 0 is associated with the first data byte.

Range: 0 to 4095

Increment: 1

*RST: 0

TRIGger<m>:I2C:DPTO <DataPositionTo>

Defines the last byte of interest, if [TRIGger<m>:I2C:DPOperator](#) is set to RANGE.

Parameters:

<DataPositionTo> Range: 0 to 4095

Increment: 1

*RST: 0

TRIGger<m>:I2C:DCONDition <DataOperator>

Sets the operator to set a specific data value or a data range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

*RST: EQUal

TRIGger<m>:I2C:DMin <Data>

Specifies the data bit pattern, or sets the start value of a data pattern range.. Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Parameters:

<Data> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

TRIGger<m>:I2C:DMax <DataTo>

Sets the end value of an data range if `TRIGger<m>:I2C:DCondition` is set to INRange or OORange.

Parameters:

<DataTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

23.17.3.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList on page 1671](#)
- [BUS<m>:SYMBols on page 1671](#)

BUS<m>:I2C:FRAMe<n>:DATA?	1684
BUS<m>:I2C:FCOut?	1684
BUS<m>:I2C:FRAMe<n>:ACCess?	1684
BUS<m>:I2C:FRAMe<n>:ACcess?	1685
BUS<m>:I2C:FRAMe<n>:ACOMplete?	1685
BUS<m>:I2C:FRAMe<n>:ADBStart?	1685
BUS<m>:I2C:FRAMe<n>:ADDress?	1686
BUS<m>:I2C:FRAMe<n>:ADEvice?	1686
BUS<m>:I2C:FRAMe<n>:AMODe?	1686
BUS<m>:I2C:FRAMe<n>:ASTart?	1687
BUS<m>:I2C:FRAMe<n>:BITRate?	1687
BUS<m>:I2C:FRAMe<n>:RWBStart?	1687
BUS<m>:I2C:FRAMe<n>:STATus?	1688
BUS<m>:I2C:FRAMe<n>:START?	1688
BUS<m>:I2C:FRAMe<n>:STOP?	1689
BUS<m>:I2C:FRAMe<n>:SYMBOL?	1689
BUS<m>:I2C:FRAMe<n>:BCOut?	1689
BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACcess?	1690
BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACKStart?	1690

BUS<m>:I2C:FRAMe<n>:BYTE<o>:COMplete?	1690
BUS<m>:I2C:FRAMe<n>:BYTE<o>:STARt?	1691
BUS<m>:I2C:FRAMe<n>:BYTE<o>:VALue?	1691

BUS<m>:I2C:FRAMe<n>:DATA?

Returns the data words of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<Data>	Comma-separated list of integer values (N, D1, D2,..., DN). N is the number of bytes in the frame, and D1...DN are the values of the bytes.
--------	---

Example:

BUS : I2C : FRAMe4 : DATA?
<-- 3,74,164,18

Usage: Query only

BUS<m>:I2C:FCount?

Returns the number of decoded frames.

Suffix:

<m>	1..4
	Selects the serial bus.

Return values:

<Count>	Total number of decoded frames.
---------	---------------------------------

Usage: Query only

BUS<m>:I2C:FRAMe<n>:AACcess?

Returns the address acknowledge bit value for the indicated frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<AddressAckBit>	INComplete ACK NACK EITHer *RST: INComplete
-----------------	--

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ACCeSS?

Returns the value of the R/W bit of the indicated frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<RWBit>	UNDefined READ WRITe EITHer
	*RST: UNDefined

Usage:	Query only
---------------	------------

BUS<m>:I2C:FRAMe<n>:ACOMplete?

Returns if the address is completely contained in the acquisition.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<AddressComplete>	ON OFF
	*RST: OFF

Usage:	Query only
---------------	------------

BUS<m>:I2C:FRAMe<n>:ADBStart?

Returns the start time of the address acknowledge bit.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<AddrAckBtStrt>	Range: -100E+24 to 100E+24
	*RST: 0
	Default unit: s

Usage:	Query only
---------------	------------

BUS<m>:I2C:FRAMe<n>:ADDResS?

Returns the device address value of the indicated frame, that is, the address value that is shown in the decoded cells and in the decode results table.

If the frame has a 7-bit address, the command considers the status of [BUS<m>:I2C:RWBit](#). If [BUS<m>:I2C:INADdress](#) is set, the returned address includes the R/W bit (8 bit). Otherwise, the pure address without the R/W bit is returned (7 bit, same result as returned with [BUS<m>:I2C:FRAMe<n>:ADEvice?](#)).

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<AddressValue>	To set the value format, use FORMat:BPATtern . The values below – range, increment and default – are decimal values. Range: 0 to 1023 *RST: 0
----------------	--

Usage:	Query only
---------------	------------

BUS<m>:I2C:FRAMe<n>:ADEvice?

Returns the pure device address of the indicated frame *without* the R/W bit.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<DeviceAddress>	To set the value format, use FORMat:BPATtern . The values below – range, increment and default – are decimal values. Range: 0 to 1023 *RST: 0
-----------------	--

Usage:	Query only
---------------	------------

BUS<m>:I2C:FRAMe<n>:AMODe?

Returns the address length.

Suffix:

<m>	1..4
	Selects the serial bus.

<n> *
Selects the frame.

Return values:

<AddressType> BIT7 | BIT7_RW | BIT10 | AUTO | ANY
*RST: BIT7

Usage: Query only

BUS<m>:I2C:FRAMe<n>:ASTart?

Returns the start time of the address for the indicated frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<AddressStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:I2C:FRAMe<n>:RWBStart?

Returns the start time of the R/W bit

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<RWBitStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:STATus?

Returns the overall state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameState> INComplete | OK | UNEXpstop | INSufficient | ADDifferent
INComplete
The stop bit is missing.
OK
The frame is valid.
UNEXpstop
A stop bit was detected but clock and data are continued.
INSufficient
The frame is not completely contained in the acquisition. The acquired part of the frame is valid.
ADDifferent
Error in 10 bit address. In case of a read access on a 10 bit address, the first address byte is sent twice, first as write, the second as read. The first seven bits of the byte must be identical. If they are not identical, the ADDifferent error is indicated.
*RST: OK
Usage: Query only

BUS<m>:I2C:FRAMe<n>:START?

Returns the start time of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Translation> String with symbolic name of the address

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BCount?

Returns the number of bytes in the specified frame

Suffix:

<m> 1..4
 Selects the input channel.

<n> *
 Selects the frame.

Return values:

<Count> Byte count

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACCeSS?

Returns the acknowledge bit value of the specified data byte.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	*
	Selects the byte number.

Return values:

<AckBit>	INComplete ACK NACK EITHer
*RST:	INComplete

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:ACKStart?

Returns the start time of the acknowledge bit of the specified byte.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	*
	Selects the byte number.

Return values:

<AckBitStart>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values. Range: -100E+24 to 100E+24 *RST: 0 Default unit: s
---------------	---

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:COMplete?

Returns if the indicated byte is completely contained in the acquisition.

Suffix:

<m>	1..4
	Selects the serial bus.

<n> *
Selects the frame.
<o> *
Selects the byte number.

Return values:

<ValueComplete> ON | OFF
*RST: OFF

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:STARt?

Returns the start time of the specified data byte.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.
<o> *
Selects the byte number.

Return values:

<Start> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:I2C:FRAMe<n>:BYTE<o>:VALue?

Returns the data value of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.
<o> *
Selects the byte number.

Return values:

<Value> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and default – are decimal values.
Range: 0 to 255
*RST: 0

Usage: Query only

23.17.3.4 I²C search settings

In search setup commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name. The commands are similar to I²C trigger commands.

SEARCh:TRIGger:I2C:SCONdition.....	1692
SEARCh:TRIGger:I2C:RCONDition.....	1692
SEARCh:TRIGger:I2C:STCNDition.....	1693
SEARCh:TRIGger:I2C:NACKnowledge.....	1693
SEARCh:TRIGger:I2C:SADDress.....	1693
SEARCh:TRIGger:I2C:ADOR.....	1694
SEARCh:TRIGger:I2C:ADData.....	1694
SEARCh:TRIGger:I2C:ACONDition.....	1694
SEARCh:TRIGger:I2C:AMODE.....	1695
SEARCh:TRIGger:I2C:ADDRess.....	1695
SEARCh:TRIGger:I2C:ADDTo.....	1695
SEARCh:TRIGger:I2C:ACCeSS.....	1696
SEARCh:TRIGger:I2C:ADDO<m>:ENABLE.....	1696
SEARCh:TRIGger:I2C:ADDO<m>:ADRTyPe.....	1696
SEARCh:TRIGger:I2C:ADDO<m>[:VALue].....	1697
SEARCh:TRIGger:I2C:ADDO<m>:RWBit.....	1697
SEARCh:TRIGger:I2C:DPOperator.....	1697
SEARCh:TRIGger:I2C:DPOSiTion.....	1698
SEARCh:TRIGger:I2C:DPTO.....	1698
SEARCh:TRIGger:I2C:DCONDition.....	1698
SEARCh:TRIGger:I2C:DMIN.....	1699
SEARCh:TRIGger:I2C:DMAX.....	1699
SEARCh:TRIGger:I2C:ADNack.....	1699
SEARCh:TRIGger:I2C:DRNack.....	1699
SEARCh:TRIGger:I2C:DWNack.....	1700

SEARCh:TRIGger:I2C:SCONdition <SearchName>,<Start>

SEARCh:TRIGger:I2C:SCONdition? <SearchName>

Enables the search for the start of the message.

Parameters:

<Start>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:I2C:RCONDition <SearchName>,<RepeatedStart>

SEARCh:TRIGger:I2C:RCONDition? <SearchName>

Enables the search for a start condition without previous stop condition.

Parameters:

<RepeatedStart> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:STCNdition <SearchName>,<Stop>

SEARch:TRIGger:I2C:STCNdition? <SearchName>

Enables the search for the start of the message.

Parameters:

<Stop> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:NACKnowledge <SearchName>,<NoAcknowledge>

SEARch:TRIGger:I2C:NACKnowledge? <SearchName>

Searches for missing address acknowledge bits.

Parameters:

<NoAcknowledge> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:SADDress <SearchName>,<Address>

SEARch:TRIGger:I2C:SADDress? <SearchName>

Enables the search for one specific address condition or for a combination of address conditions.

To define the address condition, use the following commands:

- [SEARch:TRIGger:I2C:ACONDition](#) on page 1694
- [SEARch:TRIGger:I2C:ADDRess](#) on page 1695
- [SEARch:TRIGger:I2C:ADDTo](#) on page 1695
- [SEARch:TRIGger:I2C:AMODE](#) on page 1695
- [SEARch:TRIGger:I2C:ACCess](#) on page 1696

Parameters:

<Address> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ADOR <SearchName>,<AddressOr>
SEARch:TRIGger:I2C:ADOR? <SearchName>

Enables the search for one to four address conditions.

- [SEARch:TRIGger:I2C:ADDO<m>:ENABLE](#) on page 1696
- [SEARch:TRIGger:I2C:ADDO<m>:ADRTYPE](#) on page 1696
- [SEARch:TRIGger:I2C:ADDO<m>\[:VALue\]](#) on page 1697
- [SEARch:TRIGger:I2C:ADDO<m>:RWBit](#) on page 1697

Parameters:

<AddressOr> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ADDData <SearchName>,<AddressData>
SEARch:TRIGger:I2C:ADDData? <SearchName>

Enables the search for a combination of address and data conditions.

Parameters:

<AddressData> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ACONDition <SearchName>,<AddressOperator>
SEARch:TRIGger:I2C:ACONDition? <SearchName>

Sets the operator to set a specific address or an address range.

Parameters:

<AddressOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [SEARch:TRIGger:I2C:ADDRes](#)s on page 1695.

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [SEARch:TRIGger:I2C:ADDRes](#)s on page 1695 and [SEARch:TRIGger:I2C:ADDTo](#) on page 1695.

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:AMODe <SearchName>,<AddressType>
SEARch:TRIGger:I2C:AMODe? <SearchName>

Sets the address length.

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10 | ANY

BIT7 | BIT10

Enter only address bits in the address pattern.

BIT7_RW

Enter seven address bits and also the R/W bit in the address pattern.

ANY

Only available for search criteria "Address and data" ([SEARch:TRIGger:I2C:ADData](#) is set ON). Used to search for data only, regardless of the address.

*RST: BIT7

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARch:TRIGger:I2C:ADDRess <SearchName>,<Address>
SEARch:TRIGger:I2C:ADDRess? <SearchName>

Specifies an address pattern, or sets the start value of an address range.

Parameters:

<Address> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

The pattern length is defined with [SEARch:TRIGger:I2C:AMODE](#).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ADDTo <SearchName>,<AddressTo>
SEARch:TRIGger:I2C:ADDTo? <SearchName>

Sets the end value of an address range if [SEARch:TRIGger:I2C:ACONDition](#) is set to INRange or OORange.

Parameters:

<AddressTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

The pattern length is defined with [SEARch:TRIGger:I2C:AMODE](#).

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARch:TRIGger:I2C:ACCEss <SearchName>,<RWBitAddress>
SEARch:TRIGger:I2C:ACCEss? <SearchName>

Sets the transfer direction of the data.

Parameters:

<RWBitAddress> READ | WRITe | EITHer
 *RST: EITHer

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARch:TRIGger:I2C:ADDO<m>:ENABLE <SearchName>,<UseAddress>
SEARch:TRIGger:I2C:ADDO<m>:ENABLE? <SearchName>

Includes the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<UseAddress> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ADDO<m>:ADRType <SearchName>,<AddressType>
SEARch:TRIGger:I2C:ADDO<m>:ADRType? <SearchName>

Sets the address type for the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4
Index of the address in an "address OR" condition (OR slot)

Parameters:

<AddressType> BIT7 | BIT7_RW | BIT10
BIT7 | BIT10
Enter only address bits in the address pattern.
BIT7_RW
Enter seven address bits and also the R/W bit in the address pattern.
*RST: BIT7

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:ADDO<m>[:VALue] <SearchName>,<Address>**SEARch:TRIGger:I2C:ADDO<m>[:VALue]? <SearchName>**

Defines the address pattern of the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4

Index of the address in an "address OR" condition (OR slot)

Parameters:<Address> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).The pattern length is defined with [SEARch:TRIGger:I2C:ADDO<m>:ADRTyPe](#).**Parameters for setting and query:**

<SearchName>

SEARch:TRIGger:I2C:ADDO<m>:RWBit <SearchName>,<RWBit>**SEARch:TRIGger:I2C:ADDO<m>:RWBit? <SearchName>**

Defines the R/W bit of the indicated ADOR address in the "address OR" search condition.

Suffix:

<m> 1..4

Index of the address in an "address OR" condition (OR slot)

Parameters:

<RWBit> UNDefined | READ | WRITe | EITHer

UNDefined

Only return value

*RST: EITHer

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:DPOperator <SearchName>,<DataPosOperator>**SEARch:TRIGger:I2C:DPOperator? <SearchName>**

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUAL | GETHAn | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GETHan

Equal, Greater or equal than. These conditions require one data position to be set with [SEARch:TRIGger:I2C:DPOsition](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [SEARch:TRIGger:I2C:DPOsition](#) and [SEARch:TRIGger:I2C:DPTO](#).

*RST: ANY

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:DPOsition <SearchName>,<DataPosition>

SEARch:TRIGger:I2C:DPOsition? <SearchName>

Defines the first byte of interest. All bytes before that byte are ignored.

Parameters:

<DataPosition> The index 0 is associated with the first data byte.
Range: 0 to 4095
Increment: 1
*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:DPTO <SearchName>,<DataPositionTo>

SEARch:TRIGger:I2C:DPTO? <SearchName>

Defines the last byte of interest, if [SEARch:TRIGger:I2C:DPOperator](#) defines a range.

Parameters:

<DataPositionTo> Range: 0 to 4095
Increment: 1
*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:DCONDition <SearchName>,<DataOperator>

SEARch:TRIGger:I2C:DCONDition? <SearchName>

Sets the operator to set a specific data value or a data range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange
*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:I2C:DMin <SearchName>,<Data>**SEARch:TRIGger:I2C:DMin? <SearchName>**

Specifies the data bit pattern, or sets the start value of a data pattern range.. Enter the bytes in msb first bit order. The maximum pattern length is 64 bit. Waveform data is compared with the pattern byte-by-byte.

Parameters:

<Data>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter", on page 1287 .
--------	--

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command**SEARch:TRIGger:I2C:DMax <SearchName>,<DataTo>****SEARch:TRIGger:I2C:DMax? <SearchName>**

Sets the end value of an address range if [SEARCH:TRIGGER:I2C:DCondition](#) is set to INRange or OORange.

Parameters:

<DataTo>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter", on page 1287 .
----------	--

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command**SEARch:TRIGger:I2C:ADNack <SearchName>,<AddressNack>****SEARch:TRIGger:I2C:ADNack? <SearchName>****Parameters:**

<AddressNack>	ON OFF
*RST:	ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command**SEARch:TRIGger:I2C:DRNack <SearchName>,<DataReadNack>****SEARch:TRIGger:I2C:DRNack? <SearchName>**

Searches for the end of the read process when the master reads data from the slave. This Nack is sent according to the protocol definition, it is not an error.

Parameters:

<DataReadNack> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

SEARch:TRIGger:I2C:DWNack <SearchName>,<DataWriteNack>**SEARch:TRIGger:I2C:DWNack? <SearchName>**

Searches for missing data write acknowledge bits.

Parameters:

<DataWriteNack> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

23.17.3.5 I²C search results

The search on decoded CAN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in Chapter 23.17.3.3, "Decode results", on page 1683.

SEARch:RESUlt:I2C:FCOut?	1701
SEARch:RESUlt:I2C:FRAMe<m>:STATus?	1701
SEARch:RESUlt:I2C:FRAMe<m>:START?	1701
SEARch:RESUlt:I2C:FRAMe<m>:STOP?	1701
SEARch:RESUlt:I2C:FRAMe<m>:ACCess?	1702
SEARch:RESUlt:I2C:FRAMe<m>:ACcess?	1702
SEARch:RESUlt:I2C:FRAMe<m>:ACOMplete?	1702
SEARch:RESUlt:I2C:FRAMe<m>:ADBStart?	1703
SEARch:RESUlt:I2C:FRAMe<m>:ADDRes?	1703
SEARch:RESUlt:I2C:FRAMe<m>:ADEvice?	1703
SEARch:RESUlt:I2C:FRAMe<m>:AMODe?	1703
SEARch:RESUlt:I2C:FRAMe<m>:ASTart?	1704
SEARch:RESUlt:I2C:FRAMe<m>:DATA?	1704
SEARch:RESUlt:I2C:FRAMe<m>:RWBStart?	1704
SEARch:RESUlt:I2C:FRAMe<m>:SYMBol?	1705
SEARch:RESUlt:I2C:FRAMe<m>:BCOut?	1705
SEARch:RESUlt:I2C:FRAMe<m>:BYTE<n>:ACCess?	1705
SEARch:RESUlt:I2C:FRAMe<m>:BYTE<n>:ACKStart?	1705

SEARch:RESUlt:I2C:FRAMe<m>:BYTE<n>:COMplete?	1706
SEARch:RESUlt:I2C:FRAMe<m>:BYTE<n>:STARt?	1706
SEARch:RESUlt:I2C:FRAMe<m>:BYTE<n>:VALue?	1706

SEARch:RESUlt:I2C:FCOut? <SearchName>**Query parameters:**

<SearchName>

Return values:

<Count>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:I2C:FRAMe<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<State>	INComplete OK UNEXpstop INSufficient ADDifferent
	*RST: OK

Usage: Query only

SEARch:RESUlt:I2C:FRAMe<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Start>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESUlt:I2C:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:AACcess? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressAckBit> INComplete | ACK | NACK | EITHer
*RST: INComplete

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:ACCess? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<RWBit> UNDefined | READ | WRITe | EITHer
*RST: UNDefined

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:ACOMplete? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressComplete> ON | OFF
*RST: OFF

Usage: Query only

SEARch:RESUlt:I2C:FRAMe<m>:ADBStart? <SearchName>

Returns the start time of the address acknowledge bit.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<AddrAckBtStrt> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage:

Query only

SEARch:RESUlt:I2C:FRAMe<m>:ADDReSS? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressValue> Range: 0 to 2047
Increment: 1
*RST: 0

Usage:

Query only

SEARch:RESUlt:I2C:FRAMe<m>:ADEVice? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<DeviceAddress> Range: 0 to 1023
Increment: 1
*RST: 0

Usage:

Query only

SEARch:RESUlt:I2C:FRAMe<m>:AMODe? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressType> BIT7 | BIT7_RW | BIT10 | AUTO | ANY

*RST: BIT7

Usage:

Query only

SEARch:RESULT:I2C:FRAMe<m>:ASTart? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressStart> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage:

Query only

SEARch:RESULT:I2C:FRAMe<m>:DATA? <SearchName>

Returns the data bytes of the indicated frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage:

Query only

SEARch:RESULT:I2C:FRAMe<m>:RWBStart? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<RWBitStart> Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:SYMBOL? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BCOUNT?

Suffix:

<m> *

Return values:

<Count>

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BYTE<n>:ACCEss? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteAckBit> INComplete | ACK | NACK | EITHer
*RST: INComplete

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BYTE<n>:ACKStart? <SearchName>

Returns the start time of the acknowledge bit of the indicated data byte.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteAckBitStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BYTE<n>:COMplete? <SearchName>

Suffix:

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<ByteComplete> ON | OFF
 *RST: OFF

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BYTE<n>:STARt? <SearchName>

Suffix:

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<ByteStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESULT:I2C:FRAMe<m>:BYTE<n>:VALue? <SearchName>

Suffix:

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<Value>	Range: 0 to 255
	Increment: 1
	*RST: 0

Usage:	Query only
---------------	------------

23.17.4 SPI (option R&S RTO-K1)

- [SPI bus configuration](#).....1707
- [SPI trigger](#).....1711
- [SPI decode results](#).....1714
- [SPI search settings](#).....1719
- [SPI search results](#).....1722

23.17.4.1 SPI bus configuration

- | | |
|--|------|
| BUS<m>:SPI:BORDer | 1707 |
| BUS<m>:SPI:WSIZE | 1708 |
| BUS<m>:SPI:SCLK:SOURce | 1708 |
| BUS<m>:SPI:SSELect:SOURce | 1708 |
| BUS<m>:SPI:SSELect:POLarity | 1709 |
| BUS<m>:SPI:MISO:SOURce | 1709 |
| BUS<m>:SPI:MISO:POLarity | 1709 |
| BUS<m>:SPI:莫斯I:SOURce | 1710 |
| BUS<m>:SPI:莫斯I:POLarity | 1710 |
| BUS<m>:SPI:SCLK:THreshold | 1710 |
| BUS<m>:SPI:MISO:THreshold | 1710 |
| BUS<m>:SPI:MOSI:THreshold | 1710 |
| BUS<m>:SPI:SSELect:THreshold | 1710 |
| BUS<m>:SPI:FRCondition | 1711 |
| BUS<m>:SPI:TIMEout | 1711 |

BUS<m>:SPI:BORDer <BitOrder>

Defines if the data of the messages starts with msb (most significant bit) or lsb (least significant bit).

Suffix:

<m>	1..4
	Selects the serial bus.

Parameters:

<BitOrder>	LSBF MSBF
	*RST: MSBF

Usage:	Asynchronous command
---------------	----------------------

BUS<m>:SPI:WSIZE <WordLength>

Sets the number of bits in a message.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WordLength> Number of bits
Range: 4 to 32
Increment: 1
*RST: 8

Usage: Asynchronous command

BUS<m>:SPI:SCLK:SOURce <SCLKSource>

Sets the input channel of the clock line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLKSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.
See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)
*RST: C2W1

Usage: Asynchronous command

BUS<m>:SPI:SSELect:SOURce <SlaveSelectSource>

Sets the input channel of the slave select line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SlaveSelectSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.
See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)
*RST: None

Usage: Asynchronous command

BUS<m>:SPI:SSELect:POLarity <SSPolarity>

Selects whether transmitted slave select signal is high active (high = 1) or low active (low = 1).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SSPolarity> ACTLow | ACTHigh
*RST: ACTLow

Usage: Asynchronous command

BUS<m>:SPI:MISO:SOURce <MISOSource>

Sets the input channel of the MISO line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MISOSource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.

See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: None

Usage: Asynchronous command

BUS<m>:SPI:MISO:POLarity <MISSOPolarity>

Selects whether transmitted data is high active (high = 1) or low active (low = 1).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MISSOPolarity> ACTLow | ACTHigh
*RST: ACTHigh

Usage: Asynchronous command

BUS<m>:SPI:MOSI:SOURce <MOSISource>

Sets the input channel of the MOSI line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MOSISource> NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital and analog channels cannot be used at the same time for
data, clock and slave select lines.

See [Chapter 23.4.2, "Waveform parameter"](#), on page 1284

*RST: C1W1

Usage: Asynchronous command

BUS<m>:SPI:MOSI:POLarity <MOSIPolarity>

Selects whether transmitted data is high active (high = 1) or low active (low = 1).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<MOSIPolarity> ACTLow | ACTHigh
*RST: ACTHigh

Usage: Asynchronous command

BUS<m>:SPI:SCLK:THReShold <SCLKThreshold>**BUS<m>:SPI:MISO:THReShold <MISSThreshold>****BUS<m>:SPI:MOSI:THReShold <MISSThreshold>****BUS<m>:SPI:SSELect:THReShold <SSThreshold>**

Set user-defined threshold values for the clock, MISO, MOSI and slave select lines.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SSThreshold> User-defined value
Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:SPI:FRCondition <FrameCondition>

Defines the start of a frame. A frame contains a number of successive words, at least one word.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FrameCondition> SS | CLKTimeout

SS

Start and end of the frame is defined by the active state of the slave select signal, see [BUS<m>:SPI:SSElect:POLarity](#).

CLKTimeout

Defines a timeout on the clock line SCLK as limiter between two frames. The timeout condition is used for SPI connections without an SS line.

*RST: SS

BUS<m>:SPI:TIMEout <ClockTimeout>

Defines a timeout on the clock line SCLK as limiter between two frames. The timeout condition is used for SPI connections without an SS line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockTimeout> Range: 50E-9 to 10
Increment: 1E-6
*RST: 1E-3
Default unit: s

23.17.4.2 SPI trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURCE\[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURCE](#) commands.
- Decoding is enabled: [BUS<m>\[:STATE\]](#) is set to ON.

TRIGger<m>:SPI:MODE	1712
TRIGger<m>:SPI:PALignment	1712
TRIGger<m>:SPI:DPOperator	1713
TRIGger<m>:SPI:DPOsition	1713

TRIGger<m>:SPI:DPTO.....	1713
TRIGger<m>:SPI:FCONdition.....	1713
TRIGger<m>:SPI:MISopattern.....	1714
TRIGger<m>:SPI:MOSipattern.....	1714

TRIGger<m>:SPI:MODE <Type>

Selects the trigger type for SPI analysis.

Parameters:

<Type> SSACtive | TImeout | MOSI | MISO | MOMI

SSACtive

Start of the message: slave select signal SS changes to the active state.

TImeout

Triggers on the next message start after the "Timeout" time.

MOSI

Triggers on a specified data pattern in that is expected on the MOSI line. Define the pattern with [TRIGger<m>:SPI:MOSipattern](#).

MISO

Triggers on a specified data pattern in that is expected on the MISO line. Define the pattern with [TRIGger<m>:SPI:MISopattern](#).

MOMI

Triggers on a specified data patterns on the MISO and MISO lines.

*RST: SSACtive

Usage: Asynchronous command

TRIGger<m>:SPI:PALignment <DataAlignment>

Defines how the specified data pattern is searched.

Parameters:

<DataAlignment> WORD | BIT

WORD

The pattern is matched only at word boundaries.

BIT

Bit-by bit: the pattern can be at any position in the data word.

*RST: WORD

Usage: Asynchronous command

TRIGger<m>:SPI:DPOperator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GEThan | INRange | RANGE

ANY = OFF

The position of the required pattern is not relevant.

EQUal | GEThan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:SPI:DPOSITION](#).

INRange = RANGE

Set the minimum and maximum value of the range with

[TRIGger<m>:SPI:DPOSITION](#) and [TRIGger<m>:SPI:DPTO](#).

*RST: ANY

TRIGger<m>:SPI:DPOSITION <DataPosition>

Sets the number of bits or words to be ignored before the first bit or word od interest.

The effect is defined by [TRIGger<m>:SPI:PALignment](#).

Parameters:

<DataPosition> The index 0 is associated with the first data byte.

Range: 0 to 4095 for triggering on one line (MISO or MOSI), 2047 for triggering on both lines.

Increment: 1

*RST: 0

TRIGger<m>:SPI:DPTO <DataPositionTo>

Defines the last bit or word of interest, if [TRIGger<m>:SPI:DPOperator](#) is set to INRange.

Parameters:

<DataPositionTo> Range: 1 to 4095 for triggering on one line (MISO or MOSI), 2047 for triggering on both lines.

Increment: 1

*RST: 1

TRIGger<m>:SPI:FCONDition <DataOperator>

Selects the operator for the MISO and MOSI pattern.

Parameters:

<DataOperator> EQUal | NEQual

*RST: EQUal

TRIGger<m>:SPI:MIsoPattern <MIsoPattern>

Specifies the pattern to be triggered on the MISO line.

Parameters:

<MIsoPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

TRIGger<m>:SPI:MoSipattern <MoSIPattern>

Specifies the pattern to be triggered on the MOSI line.

Parameters:

<MoSIPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

23.17.4.3 SPI decode results

BUS<m>:SPI:FRAMe<n>:DATA?	1714
BUS<m>:SPI:FCount?	1715
BUS<m>:SPI:FRAMe<n>:Count?	1715
BUS<m>:SPI:FRAMe<n>:BITRate?	1715
BUS<m>:SPI:FRAMe<n>:STATus?	1715
BUS<m>:SPI:FRAMe<n>:START?	1716
BUS<m>:SPI:FRAMe<n>:STOP?	1716
BUS<m>:SPI:FRAMe<n>:WCount?	1717
BUS<m>:SPI:FRAMe<n>:WORD<o>:START?	1717
BUS<m>:SPI:FRAMe<n>:WORD<o>:STOP?	1717
BUS<m>:SPI:FRAMe<n>:WORD<o>:MISO?	1718
BUS<m>:SPI:FRAMe<n>:WORD<o>:FMISO?	1718
BUS<m>:SPI:FRAMe<n>:WORD<o>:MOSI?	1719
BUS<m>:SPI:FRAMe<n>:WORD<o>:FMOSI?	1719

BUS<m>:SPI:FRAMe<n>:DATA?

Returns the data words of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameData> Comma-separated sequence of integer values (N, L1, R1,..., LN, RN). N is the number of word pairs in the frame, and {L1,R1} ...{LN,RN} are the value pairs. The values Lx and Rx are associated with the MOSI and the MISO channel, respectively. If a channel is disabled, an empty value is returned.

Example:

```
BUS:SPI:FRAMe3:DATA?  
<-- 2,10,108,35,70 (MOSI+MISO)  
2,10,,35, (MOSI only)  
2,,108,,70 (MISO only)
```

Usage:

Query only

BUS<m>:SPI:FCOUNT?**BUS<m>:SPI:FRAMe<n>:COUNT?**

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *

Return values:

<Count> Total number of decoded frames.

Usage:

Query only

BUS<m>:SPI:FRAMe<n>:BITRATE?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage:

Query only

BUS<m>:SPI:FRAMe<n>:STATUS?

Returns the overall state of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameState>	OK VOID INCFirst INCLast INSufficient OK: the frame is valid. VOID: the frame is empty. INCFirst: INComplete First word. The first word does not have the expected word length. INCLast: INComplete Last word. The last word does not have the expected word length. INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid. *RST: OK
--------------	--

Usage:

Query only

BUS<m>:SPI:FRAMe<n>:START?

Returns the start time of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameStart>	Range: -100E+24 to 100E+24 *RST: 0 Default unit: s
--------------	--

Usage:

Query only

BUS<m>:SPI:FRAMe<n>:STOP?

Returns the end time of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WCount?

Returns the number of words in the specified frame.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

Return values:

<WordCount> Range: 0 to 4096
 *RST: 0

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WORD<o>:STARt?

Returns the start time of the specified data word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the word number.

Return values:

<Start> Range: -100E+24 to 100E+24
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WORD<o>:STOP?

Returns the end time of the specified data word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:

<Stop> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WORD<o>:MISO?

Returns the data value of the specified word on the MISO line.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:

<MISOValue> To set the value format, use [FORMat:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 4294967295
*RST: 0

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WORD<o>:FMISo?

Returns the formatted value of the specified word on the MISO line.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word number.

Return values:

<FormattedMISOVal>

Usage: Query only

BUS<m>:SPI:FRAMe<n>:WORD<o>:MOSI?

Returns the data value of the specified word on the MOSI line.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	*
	Selects the word number.

Return values:

<MOSIValue>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values. Range: 0 to 4294967295 *RST: 0
-------------	--

Usage:	Query only
---------------	------------

BUS<m>:SPI:FRAMe<n>:WORD<o>:FMOSI?

Returns the formatted value of the specified word on the MOSI line.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	*
	Selects the word number.

Return values:

<FormattedMOSIVal>

Usage:	Query only
---------------	------------

23.17.4.4 SPI search settings

In search setup commands, you must specify the <SearchName> parameter. It is a string parameter that contains the search definition name. All commands are similar to SPI trigger commands.

SEARCh:TRIGger:SPI:MODE	1720
SEARCh:TRIGger:SPI:FCONDition	1720
SEARCh:TRIGger:SPI:MISopattern	1721
SEARCh:TRIGger:SPI:MOSipattern	1721
SEARCh:TRIGger:SPI:DPOperator	1721

SEARCh:TRIGger:SPI:DPOsition.....	1721
SEARCh:TRIGger:SPI:DPTO.....	1722
SEARCh:TRIGger:SPI:PAlignment.....	1722

SEARCh:TRIGger:SPI:MODE <SearchName>,<Type>
SEARCh:TRIGger:SPI:MODE? <SearchName>

Sets the event to be searched for.

Parameters:

<Type> SSACtive | TIMeout | MOSI | MISO | MOMI

SSACtive

Searches for the start of the frame when slave select signal SS changes to the active state. This type is available if the slave select line is configured in the bus setup, and [BUS<m>:SPI:FRCondition](#) is SS.

TIMeout

Searches for the start of the frame when the clock idle time exceeds the timeout. This type is available if the slave select line is configured in the bus setup, and [BUS<m>:SPI:FRCondition](#) is CLKTimeout.

MOSI | MISO

Searches for a specified data pattern expected on the MOSI line or on the MISO line, respectively.

MOMI

Searches in parallel for specified data patterns expected on the MOSI and MISO lines.

*RST: SSACtive

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Firmware/software: FW 3.30

SEARCh:TRIGger:SPI:FCONDition <SearchName>,<DataOperator>
SEARCh:TRIGger:SPI:FCONDition? <SearchName>

Selects the operator for the data pattern: equal or not equal.

Parameters:

<DataOperator> EQUal | NEQual

*RST: EQUal

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

SEARch:TRIGger:SPI:MISOpattern <SearchName>,<MISOPattern>**SEARch:TRIGger:SPI:MISOpattern? <SearchName>****SEARch:TRIGger:SPI:莫斯ipattern <SearchName>,<莫斯IPattern>****SEARch:TRIGger:SPI:莫斯ipattern? <SearchName>**

Specifies a data pattern for the MISO or MOSI line, respectively.

Parameters:

<MISOPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Firmware/software: FW 3.30

SEARch:TRIGger:SPI:DPOperator <SearchName>,<DataPosOperator>**SEARch:TRIGger:SPI:DPOperator? <SearchName>**

Operator for the data position. You can define an exact position, a position range, or let the position undefined (ANY).

Parameters:

<DataPosOperator> ANY | OFF | EQUAL | GETHAn | INRange | RANGE

ANY = OFF, INRange = RANGE

*RST: ANY

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

SEARch:TRIGger:SPI:DPOsition <SearchName>,<DataPosition>**SEARch:TRIGger:SPI:DPOsition? <SearchName>**

Sets the number of bits or words before the first word of interest, see also [SEARch:TRIGger:SPI:PALignment](#). These offset bits/words are skipped. The index 0 is associated with the first data bit or word.

If the position operator defines a range, also define the last bit/word of interest using [SEARch:TRIGger:SPI:DPTO](#)

Parameters:

<DataPosition> Range: 0 to 32767

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

SEARch:TRIGger:SPI:DPTO <SearchName>,<DataPositionTo>
SEARch:TRIGger:SPI:DPTO? <SearchName>

Sets the the end value of a data postion range.

Parameters:

<DataPositionTo> Range: 1 to 32767
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

Firmware/software: FW 3.30

SEARch:TRIGger:SPI:PALignment <SearchName>,<DataAlignment>
SEARch:TRIGger:SPI:PALignment? <SearchName>

Defines how the specified data pattern is searched.

Parameters:

<DataAlignment> WORD | BIT
WORD
The pattern is matched only at word boundaries.
BIT
Bit-by-bit: the pattern can start at any position in the message.
*RST: WORD

Parameters for setting and query:

<SearchName>

Usage: Asynchronous command

Firmware/software: FW 3.30

23.17.4.5 SPI search results

The search on decoded SPI data returns the same results as the queries for decode results.

In search result commands, you must specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

The suffix FRAME<m> indicates the frame index. The suffix WORD<n> indicates the word index inside a frame-

For a description of the returned values, see the corresponding commands in [Chapter 23.17.4.3, "SPI decode results"](#), on page 1714. All SPI search commands are first implemented in firmware version 3.30.

SEARch:RESUlt:SPI:FCount?	1723
SEARch:RESUlt:SPI:FRAME<m>:COUNT?	1723
SEARch:RESUlt:SPI:FRAME<m>:DATA?	1723
SEARch:RESUlt:SPI:FRAME<m>:START?	1723

SEARch:RESUlt:SPI:FRAMe<m>:STATus?	1724
SEARch:RESUlt:SPI:FRAMe<m>:STOP?	1724
SEARch:RESUlt:SPI:FRAMe<m>:WCOunt?	1724
SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:MISO?	1725
SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:MOSI?	1725
SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:STARt?	1725
SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:STOP?	1726

SEARch:RESUlt:SPI:FCOunt? <SearchName>**Query parameters:**

<SearchName>

Return values:

<Count>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:COUNT?

Returns the number of frames that have matched the search criteria. In the search result table on the display, the number of rows is the number of frames that match the search criteria.

Suffix:

<m> *

Return values:

<Count>

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameData>

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage:

Query only

SEARch:RESULT:SPI:FRAMe<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState>	OK VOID INCFirst INCLast INSufficient
	*RST: OK

Usage:

Query only

SEARch:RESULT:SPI:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage:

Query only

SEARch:RESULT:SPI:FRAMe<m>:WCount? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameWordCount>	Range: 0 to 4096
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:MISO? <SearchName>**Suffix:**

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<WordMISOValue> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:MOSI? <SearchName>**Suffix:**

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<WordMOSIValue> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:STARt? <SearchName>**Suffix:**

<m> *
<n> *

Query parameters:

<SearchName>

Return values:

<FrameWordStart> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARch:RESUlt:SPI:FRAMe<m>:WORD<n>:STOP? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<FrameWordStop>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

23.17.5 UART/RS-232/RS-422/RS-485 (option R&S RTO-K2)

● Configuration.....	1726
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23.17.5.1 Configuration

BUS<m>:UART:RX:SOURce.....	1726
BUS<m>:UART:TX:SOURce.....	1727
BUS<m>:UART:RX:THreshold.....	1727
BUS<m>:UART:TX:THreshold.....	1727
BUS<m>:UART:TECHnology.....	1728
BUS<m>:UART:BITRate.....	1728
BUS<m>:UART:BAUDrate.....	1729
BUS<m>:UART:PARity.....	1729
BUS<m>:UART:Polarity.....	1729
BUS<m>:UART:SBIT.....	1730
BUS<m>:UART:SSIZE.....	1730
BUS<m>:UART:PACKets.....	1730
BUS<m>:UART:TOUT.....	1731
BUS<m>:UART:EWORD.....	1731

BUS<m>:UART:RX:SOURce <RxSource>

Selects the input channel for the receiver signal.

Suffix:

<m> 1..4

Selects the serial bus.

Parameters:

<RxSource>

NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15Digital and analog channels cannot be used at the same time for
RX and TX lines.See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: None

Usage:

Asynchronous command

BUS<m>:UART:TX:SOURce <TxSource>

Selects the input channel for the transmitter signal.

Suffix:

<m>

1..4

Selects the serial bus.

Parameters:

<TxSource>

NONE | C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 |
M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 |
D5 | D6 | D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15Digital and analog channels cannot be used at the same time for
RX and TX lines.See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: C1W1

Usage:

Asynchronous command

BUS<m>:UART:RX:THreshold <RxThreshold>

Sets a user-defined threshold value for the Rx line.

Alternatively, you can set the threshold according to the signal technology with
[BUS<m>:UART:TECHnology](#).**Suffix:**

<m>

1..4

Selects the serial bus.

Parameters:

<RxThreshold>

User-defined clock threshold

Range: -15 to 15

Increment: 0.1

*RST: 0

Default unit: V

BUS<m>:UART:TX:THreshold <TxThreshold>

Sets a user-defined threshold value for the Tx line.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:UART:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<TxThreshold> User-defined clock threshold
Range: -15 to 15
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:UART:TECHnology <Technology>

Sets the threshold voltage Tx and Rx lines as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V165 | V125 | V09 | VM13 | V38 | V20 | V0 | MAnual
V15 | V25 | V165 | V125 | V09 | V38 | V20 | V0
1.5 V, 2.5 V, 1.65 V ... respectively
VM13
-1.3 V (negative value)
MAnual
Manual setting of user-defined values with [BUS<m>:UART:RX:THreshold](#) and [BUS<m>:UART:TX:THreshold](#).
*RST: V165

BUS<m>:UART:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 300 to 20000000
Increment: 1
*RST: 9600
Default unit: bps

Usage: Asynchronous command

BUS<m>:UART:BAUDrate <Bitrate>

Same as [BUS<m>:UART:BITRate](#).

Suffix:

<m> 1..4

Parameters:

<Bitrate> Range: 300 to 20000000
Increment: 1
*RST: 9600
Default unit: bps

Usage: Asynchronous command

BUS<m>:UART:PARity <Parity>

Defines the optional parity bit that is used for error detection.

See also: "[Parity](#)" on page 518.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Parity> NONE | ODD | EVEN | MARK | SPC | DC

MARK

The parity bit is always a logic 1.

SPC

SPaCe: The parity bit is always a logic 0.

DC

Don't Care: the parity is ignored.

*RST: NONE

Usage: Asynchronous command

BUS<m>:UART:POLarity <Polarity>

Defines the idle state of the bus. The idle state corresponds to a logic 1. The transmitted data on the bus is high (high = 1) or low (low = 1) active.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Polarity> IDLLow | IDLHigh
*RST: IDLHigh

Usage: Asynchronous command

BUS<m>:UART:SBIT <StopBits>

Sets the number of stop bits: 1; 1.5 or 2 stop bits are possible.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<StopBits> B1 | B15 | B2
*RST: B1

Usage: Asynchronous command

BUS<m>:UART:SSIZE <DataBits>

Sets the number of data bits in a message.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataBits> Number of data bits. 9 data bits are only possible with parity = none.
Range: 5 to 9
Increment: 1
*RST: 8

Usage: Asynchronous command

BUS<m>:UART:PACKets <Packets>

Defines the method of packet separation. A packet is a number of subsequent words in a date stream.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Packets> NONE | EWORd | TOUT
NONE
Packets are not considered.
EWORd
End word, the end condition of a packet is a pattern. To define the end word, use [BUS<m>:UART:EWORd](#)
TOUT
Defines a timeout between the packets. To set the timeout, use [BUS<m>:UART:TOUT](#)
*RST: NONE

Firmware/software: FW 2.25

BUS<m>:UART:TOUT <InterframeTime>

Sets the timeout between packets in a UART data stream. A new packet starts with the first start bit after the timeout.

The command is relevant if [BUS<m>:UART:PACKets](#) is set to TOUT.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<InterframeTime> Range: 1E-6 to 1
Increment: 1
*RST: 1E-3
Default unit: s

Usage: Asynchronous command

Firmware/software: FW 2.25

BUS<m>:UART:EWORd <EndOfFrame>

Sets the end pattern of the packets. A new packet starts with the first start bit after the defined end pattern.

The command is relevant if [BUS<m>:UART:PACKets](#) is set to EWORd.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<EndOfFrame> End word value in decimal format (range 0 to 255) or hexadecimal format (prefix #H). The query always returns hexadecimal values.

Example: :BUS:UART:PACK EWOR

```
:BUS:UART:EWOR 10 // Decimal value
:BUS:UART:EWOR?
#H0A // Query returns hex
```

Example: :BUS:UART:PACK EWOR

```
:BUS:UART:EWOR #Hff // Hexadecimal, prefix #H
:BUS:UART:EWOR?
#HFF
```

Usage: Asynchronous command

Firmware/software: FW 2.25

23.17.5.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURCE [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURCE` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:UART:TYPE</code>	1732
<code>TRIGger<m>:UART:SOURce</code>	1732
<code>TRIGger<m>:UART:DPOperator</code>	1732
<code>TRIGger<m>:UART:DPOSITION</code>	1733
<code>TRIGger<m>:UART:DPTO</code>	1733
<code>TRIGger<m>:UART:FCONDITION</code>	1733
<code>TRIGger<m>:UART:DATA</code>	1733

`TRIGger<m>:UART:TYPE` <Type>

Selects the trigger type for UART analysis.

See also: "Type" on page 521

Parameters:

<Type>	STBT PCKS DATA PRER BRKC STPerror STBT: Start bit PCKS: Packet start DATA: Serial pattern PRER: Parity error BRKC: Break condition STPerror: Stop error *RST: STBT
--------	---

Usage:	Asynchronous command
---------------	----------------------

`TRIGger<m>:UART:SOURce` <Source>

Selects the transmitter or receiver line as trigger source.

Parameters:

<Source>	TX RX *RST: TX
----------	---------------------

Usage:	Asynchronous command
---------------	----------------------

`TRIGger<m>:UART:DPOperator` <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> EQUal | GEThan | INRange | RANGE
INRange = RANGE
*RST: GEThan

Usage: Asynchronous command

TRIGger<m>:UART:DPOPosition <DataPosition>

Sets the number of words before the first word of interest. These offset words are ignored.

Parameters:

<DataPosition> Number of words
Range: 0 to 32767
Increment: 1
*RST: 0

Usage: Asynchronous command

TRIGger<m>:UART:DPTO <DataPositionTo>

Defines the last word of interest, if [TRIGger<m>:UART:DPOperator](#) defines a position range.

Parameters:

<DataPositionTo> Range: 0 to 32767
Increment: 1
*RST: 0

Usage: Asynchronous command

TRIGger<m>:UART:FCONDition <DataOperator>

Selects the operator for the data pattern ([TRIGger<m>:UART:DATA](#)).

Parameters:

<DataOperator> EQUal | NEQual
*RST: EQUal

TRIGger<m>:UART:DATA <Data>

Specifies the data pattern to be found on the specified trigger source, in binary or hex format. Enter the words in msb first bit order.

Parameters:

<Data> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Usage: Asynchronous command

23.17.5.3 Decode results

BUS<m>:UART:WORD<n>:RXValue?	1734
BUS<m>:UART:WORD<n>:TXValue?	1734
BUS<m>:UART:WORD<n>:BITRate?	1734
BUS<m>:UART:WORD<n>:COUNT?	1734
BUS<m>:UART:WORD<n>:SOURCE?	1735
BUS<m>:UART:WORD<n>:START?	1735
BUS<m>:UART:WORD<n>:STATE?	1735

BUS<m>:UART:WORD<n>:RXValue?

BUS<m>:UART:WORD<n>:TXValue?

Returns the value of the specified word on the Rx line or Tx line, respectively.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the word.

Return values:

<Value> To set the value format, use [FORMAT:BPATtern](#).
The stated values for range, increment and reset are decimal values.
Range: 0 to 511
*RST: 0

Usage: Query only

BUS<m>:UART:WORD<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
The suffix is irrelevant.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
 Increment: 1
 *RST: 0
 Default unit: bps

Usage: Query only

BUS<m>:UART:WORD<n>:COUNT?

Returns the number of words in the acquisition.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<Count> Number of words

Usage: Query only

BUS<m>:UART:WORD<n>:SOURce?

Returns the line on which the specified word was transferred.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<WordSource> TX | RX
*RST: TX

Usage: Query only

BUS<m>:UART:WORD<n>:STARt?

Returns the start time of the specified word.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<WordStart> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:UART:WORD<n>:STATE?

Returns the status of the specified word.

Suffix:

<m>	1..4
	Selects the serial bus.

<code><n></code>	*
	Selects the word.
Return values:	
<code><WordState></code>	OK FRSTart FRENd FRME BREak STERror SPERror PRERror INSSufficient OK: the frame is valid. BREak: stop bit error with 0x00 word STERror: StarT ERror, incorrect start bit SPERror: StoP ERror, incorrect stop bit PRERror: PaRity ERror, incorrect parity bit. INSSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.
	<code>*RST: OK</code>
Usage:	Query only

23.17.6 CAN (option R&S RTO-K3/K9)

● Configuration	1736
● Trigger	1741
● Decode results	1749
● Search settings	1758
● Search results	1766
● Symbolic trigger, decode and search	1773

23.17.6.1 Configuration

<code>BUS<m>:CAN:DATA:SOURce</code>	1736
<code>BUS<m>:CAN:TYPE</code>	1737
<code>BUS<m>:CAN:FDATa:PStandard</code>	1737
<code>BUS<m>:CAN:DATA:THreshold</code>	1738
<code>BUS<m>:CAN:TECHnology</code>	1738
<code>BUS<m>:CAN:BITRate</code>	1738
<code>BUS<m>:CAN:FDATa:ENABLE</code>	1739
<code>BUS<m>:CAN:FDATa:DBITrate</code>	1739
<code>BUS<m>:CAN:FDATa:SAMPLEpoint</code>	1739
<code>BUS<m>:CAN:SAMPLEpoint</code>	1739
<code>BUS<m>:CAN:FDATa:T1Segment</code>	1740
<code>BUS<m>:CAN:T1Segment</code>	1740
<code>BUS<m>:CAN:FDATa:T2Segment</code>	1740
<code>BUS<m>:CAN:T2Segment</code>	1740
<code>BUS<m>:CAN:FDATa:JWIDth</code>	1741
<code>BUS<m>:CAN:JWIDth</code>	1741

BUS<m>:CAN:DATA:SOURce <DataSource>

Sets the source of the data line that is selected with `BUS<m>:CAN:TYPE`.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
*RST: C1W1

Usage: Asynchronous command

BUS<m>:CAN:TYPE <SignalType>

Selects the CAN-High or CAN-Low line. Both lines are required for differential signal transmission used by CAN.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SignalType> CANH | CANL
*RST: CANL

BUS<m>:CAN:FDATa:PStandard <ProtStd>

Only available for CAN FD buses. Selects whether the tested signal is an ISO CAN FD signal or not.

Suffix:

<m> 1..4

Parameters:

<ProtStd> ISO | NISO
ISO
Signals are decoded according to the ISO CAN FD protocol.
This protocol has an additional stuff count field before the CRC sequence.

NISO

Non-ISO. Signals are decoded according to the Bosch CAN FD protocol.

*RST: ISO

Firmware/software: FW 3.35

BUS<m>:CAN:DATA:THreshold <Threshold>

Sets a user-defined threshold value.

Alternatively, you can set the threshold according to the signal technology with **BUS<m>:CAN:TECHnology**.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Threshold> Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:CAN:TECHnology <Technology>

Sets the threshold voltage as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V25 | V3 | V2 | V0 | MANual
V25
2.5 Volt (CMOS 5.0 V)
V3
3.0 Volt (CAN_H HS / CAN_L LS)
V2
2.0 Volt (CAN_L HS / CAN_H LS)
V0
Ground
MANual
Manual setting of user-defined values with [BUS<m>:CAN:DATA:THreshold](#).
*RST: V25

BUS<m>:CAN:BITRate <Bitrate>

For CAN buses, the "Bit rate" sets the number of transmitted bits per second.

For CAN FD buses, this parameter is called "Arbitration rate" and sets the bit rate of the arbitration phase.

The maximum bit rate for High Speed CAN is 1 Mbit/s. The bit rate is uniform and fixed for a given CAN or CAN FD bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Bitrate> Range: 100 to 5E+6
Increment: 1
*RST: 100E+3
Default unit: bps

BUS<m>:CAN:FDTA:ENABLE <CANFDEnabled>

Enables the CAN FD protocol configuration.

The setting is available in CAN FD option R&S RTO-K9.

Suffix:

<m> 1..4

Parameters:

<CANFDEnabled> ON | OFF
*RST: ON

BUS<m>:CAN:FDTA:DBITRate <FlexDatBitrate>

Sets the bit rate of the data phase. The data rate can be higher than the arbitration rate, but it is uniform and fixed for a given CAN FD bus.

The setting is available in CAN FD option R&S RTO-K9.

Suffix:

<m> 1..4

Parameters:

<FlexDatBitrate> Range: 100 to 15E+6
Increment: 1
*RST: 1E+6
Default unit: bps

BUS<m>:CAN:FDTA:SAMPLEpoint <FlexDatSmpPt>**BUS<m>:CAN:SAMPLEpoint <SamplePoint>**

Sets the position of the sample point within the bit in percent of the nominal bit time.

Alternatively, you can set the sample point with [BUS<m>:CAN:T1Segment](#) and [BUS<m>:CAN:T2Segment](#).

For CAN FD signals, [BUS<m>:CAN:SAMPLEpoint](#) defines the synchronization of the arbitration phase, and [BUS<m>:CAN:FDTA:SAMPLEpoint](#) defines the synchronization of the data phase.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FlexDatSmpPt> Range: 12 to 96 if number of segments is 24. The range reduces if the signal has fewer segments.
<SamplePoint> Increment: 5
*RST: 66
Default unit: %

BUS<m>:CAN:FDTA:T1Segment <FlexDatTimeSeg1>**BUS<m>:CAN:T1Segment <TimeSeg1>**

Sets the number of time quanta before the sample point (T1Segment). T1Segment comprises the segments Synch_seg, Prop_seg, and Phase_seg1 which are specified in the CAN standard.

Make sure to set also [BUS<m>:CAN:T2Segment](#) for correct definition of the sample point. Alternatively, you can use [BUS<m>:CAN:SAMPLEpoint](#).

See also: [Chapter 13.5.2.2, "Advanced settings"](#), on page 528

For CAN FD signals, [BUS<m>:CAN:T1Segment](#) defines the synchronization of the arbitration phase, and [BUS<m>:CAN:FDTA:T1Segment](#) defines the synchronization of the data phase.

Suffix:

<m> 1..4

Parameters:

<FlexDatTimeSeg1> Time quanta
<TimeSeg1> Range: 3 to 23
Increment: 1
*RST: 6.6

BUS<m>:CAN:FDTA:T2Segment <FlexDatTimeSeg2>**BUS<m>:CAN:T2Segment <TimeSeg2>**

Sets the number of time quanta after the sample point (T2Segment). T2Segment matches Phase_seg2 specified in the CAN standard.

Make sure to set also [BUS<m>:CAN:T1Segment](#) on page 1740 for correct definition of the sample point. Alternatively, you can use [BUS<m>:CAN:SAMPLEpoint](#).

See also: [Chapter 13.5.2.2, "Advanced settings"](#), on page 528

For CAN FD signals, [BUS<m>:CAN:T2Segment](#) defines the synchronization of the arbitration phase, and [BUS<m>:CAN:FDTA:T2Segment](#) defines the synchronization of the data phase.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FlexDatTimeSeg2> Time quanta
 <TimeSeg2> Range: 1 to 21
 Increment: 1
 *RST: 3.4

BUS<m>:CAN:FDATa:JWIDth <FlexDatJumpWdt>
BUS<m>:CAN:JWIDth <JumpWidth>

Defines the maximum number of time quanta for phase correction. Time segment1 may be lengthened or Time segment2 may be shortened due to resynchronization. Resynchronization corrects the phase error of an edge caused by the drift of the oscillators.

For CAN FD signals, this setting defines the synchronization of the arbitration phase.

Suffix:

<m> 1..4
 Selects the serial bus.

Parameters:

<JumpWidth> Time quanta
 Range: 1 to 4, available maximum depends on the number of segments and the sample point
 Increment: 1
 *RST: 1

23.17.6.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce[:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:CAN:TYPE</code>	1742
<code>TRIGger<m>:CAN:FDATa:STANDARD</code>	1743
<code>TRIGger<m>:CAN:FTYPE</code>	1743
<code>TRIGger<m>:CAN:ITYPE</code>	1743
<code>TRIGger<m>:CAN:ICONdition</code>	1744
<code>TRIGger<m>:CAN:IMIN</code>	1744
<code>TRIGger<m>:CAN:IMAX</code>	1744
<code>TRIGger<m>:CAN:FDATa:FDF</code>	1744
<code>TRIGger<m>:CAN:FDATa:BRS</code>	1745
<code>TRIGger<m>:CAN:FDATa:ESI</code>	1745
<code>TRIGger<m>:CAN:DCONDITION</code>	1745
<code>TRIGger<m>:CAN:DMIN</code>	1745

TRIGger<m>:CAN:DMAX.....	1746
TRIGger<m>:CAN:BORDer.....	1746
TRIGger<m>:CAN:DLCCondition.....	1746
TRIGger<m>:CAN:DLC.....	1746
TRIGger<m>:CAN:NDBYtes?.....	1747
TRIGger<m>:CAN:FDATa:DPOperator.....	1747
TRIGger<m>:CAN:FDATa:DPOsition.....	1747
TRIGger<m>:CAN:FDATa:DPTO.....	1748
TRIGger<m>:CAN:ACKerror.....	1748
TRIGger<m>:CAN:BITSterror.....	1748
TRIGger<m>:CAN:CRCerror.....	1748
TRIGger<m>:CAN:FORMrror.....	1748
TRIGger<m>:CAN:FDATa:SCERror.....	1749

TRIGger<m>:CAN:TYPE <Type>

Selects the trigger type for CAN analysis.

See: "Trigger type" on page 533.

Parameters:

<Type> STOF | FTYP | ID | IDDT | ERRC

STOF

STart Of Frame: triggers on the first edge of the dominant SOF bit (synchronization bit).

FTYP

Frame TYPe: triggers on a specified frame type (data, remote, error, or overload) and on the identifier format.

To set the frame type, use [TRIGger<m>:CAN:FTYPE](#). Set the identifier format with [TRIGger<m>:CAN:ITYPE](#)

ID

IDentifier: Sets the trigger to one specific identifier or an identifier range. To set the identifier, use [TRIGger<m>:CAN:ICONdition](#), [TRIGger<m>:CAN:IMIN](#), and [TRIGger<m>:CAN:IMAX](#).

IDDT

IDentifier and DaTa: Combination of identifier and data conditions To set the identifier condition, use [TRIGger<m>:CAN:ICONdition](#), [TRIGger<m>:CAN:IMIN](#), and [TRIGger<m>:CAN:IMAX](#).

To set the data condition, use [TRIGger<m>:CAN:DCONDition](#), [TRIGger<m>:CAN:DMIN](#), and [TRIGger<m>:CAN:DMAX](#).

ERRC

ERRor Condition: Define the error types with [TRIGger<m>:CAN:ACKerror](#), [TRIGger<m>:CAN:BITSterror](#), [TRIGger<m>:CAN:CRCerror](#), [TRIGger<m>:CAN:FORMrror](#), [TRIGger<m>:CAN:FDATa:SCERror](#) on page 1749.

*RST: STOF

TRIGger<m>:CAN:FDATA:STANDARD <Standard>

Selects the CAN standard. Use ANY if the standard of the signal is unknown.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<Standard>	ANY CAN CANFd
	*RST: CAN

TRIGger<m>:CAN:FTYPE <FrameType>

Selects the CAN frame type if [TRIGger<m>:CAN:TYPE](#) is set to FTYP (frame type) or ID (identifier).

For data and remote frames, the identifier format has to be set with [TRIGger<m>:CAN:ITYPE](#).

See also: "[Frame type](#)" on page 535

Parameters:

<FrameType>	ANY DATA REMote ERRor OVERload
	Available values depend on the CAN standard and on the TRIGger<m>:CAN:TYPE setting:
	Remote frames are not available in the CAN FD protocol.
	If the trigger type is set to FTYP (frame type), you can set the values DATA REMote ERRor OVERload.
	If the trigger type is set to ID (identifier), you can set the values ANY DATA REMote.
	*RST: ANY

TRIGger<m>:CAN:ITYPE <IdentifierType>

Selects the format of data and remote frames.

Remote frames are not available in the CAN FD protocol.

Parameters:

<IdentifierType>	ANY B11 B29
	B11
	11 bit identifier (standard format). The instrument triggers on the sample point of the IDE bit.
	B29
	29 bit identifier (extended format). The instrument triggers on the sample point of the RTR bit.
	ANY
	The ID type and ID pattern are not relevant for the trigger condition.

*RST: ANY

TRIGger<m>:CAN:ICONdition <IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUal | NEQual | LThan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LThan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [TRIGger<m>:CAN:IMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:IMIN](#) and [TRIGger<m>:CAN:IMAX](#) on page 1744.

*RST: EQUal

TRIGger<m>:CAN:IMIN <IdPattern>

Specifies a message identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287.

TRIGger<m>:CAN:IMAX <IdPatternTo>

Sets the the end value of an identifier range if [TRIGger<m>:CAN:ICONdition](#) is set to INRange or OORange.

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287.

TRIGger<m>:CAN:FDDATA:FDF <FDFBit>

Specifies the CAN FD frame format. It corresponds to the EDL bit (extended data length), which only exists in CAN FD format.

Parameters:

<FDFBit> ONE | ZERO | DC
ONE: CAN FD.
ZERO: CAN.
DC: don't care, the format is not relevant.

*RST: DC

TRIGger<m>:CAN:FDATA:BRS <BRSBit>

Sets the bit rate switch bit.

Parameters:

<BRSBit>	ONE ZERO DC
ONE: the bit rate switches from the bit rate of the arbitration phase to the faster data rate.	
*RST:	ONE

TRIGger<m>:CAN:FDATA:ESI <ESIBit>

Sets the error state indicator bit.

Parameters:

<ESIBit>	ONE ZERO DC
DC: don't care, bit is nor relevant	
*RST:	DC

TRIGger<m>:CAN:DCONDition <DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator>	EQUal NEQual LThan LETHan GTThan GETHan INRange OORange EQUal NEQual LThan LETHan GTThan GETHan Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with TRIGger<m>:CAN:DMIN .
----------------	---

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:DMIN](#) and [TRIGger<m>:CAN:DMAX](#).

*RST: EQUal

TRIGger<m>:CAN:DMIN <DataPattern>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
---------------	--

TRIGger<m>:CAN:DMAX <DataPatternTo>

Sets the the end value of an data range if [TRIGger<m>:CAN:DCondition](#) is set to INRange or OORange.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:CAN:BORDer <Endianness>

Sets the byte order (endianness) of the data transfer. Only for CAN protocol.

Parameters:

<Endianness> BENDian | LENDian
BENDian
Big endian, data is analyzed and evaluated in the order of reception.
LENDian
Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.
*RST: BENDian

TRIGger<m>:CAN:DLCCondition <DLCOperator>

Operator to set the data length code for triggering on CAN and CAN FD data.

For details, see ["Data setup: DLC, NDB, Transfer, Condition, Data min, Data max"](#) on page 537.

The number of data bytes to be found is set with [TRIGger<m>:CAN:DLC](#).

See also: [TRIGger<m>:CAN:BORDer](#).

Parameters:

<DLCOperator> EQUal | GEThan
For little endian transfer direction, EQUal must be set.
*RST: GEThan

TRIGger<m>:CAN:DLC <WordCount>

Sets the Data Length Code, the number of data bytes to be found. For complete definition, set also the operator with [TRIGger<m>:CAN:DLCCondition](#) on page 1746.

Parameters:

<WordCount> Range: CAN: 1 to 8, CAN FD: 1 to 15 (64 bytes)
Increment: 1
*RST: 1

TRIGger<m>:CAN:NDBYtes?

Returns the number of data bytes defined by DLC. DLC and NDB are different in CAN FD for DLCs > 8.

See also: "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 537.

Return values:

<NDBBytes>	Range: 1 to 64
	Increment: 1
	*RST: 1

Usage: Query only

TRIGger<m>:CAN:FDTA:DPOperator <DataPosOperator>

Sets the operator to define an exact position or a data range where the instrument looks for the specified data pattern.

The setting is available in CAN FD option R&S RTO-K9.

The position can be defined if the data field of the frame is longer than 8 bytes - if **TRIGger<m>:CAN:DLC≥9**.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GEThan | INRange | RANGE

ANY = OFF

The data position is not relevant for the trigger condition.

EQUal | GEThan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:CAN:FDTA:DPOSITION](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [TRIGger<m>:CAN:FDTA:DPOSITION](#) and [TRIGger<m>:CAN:FDTA:DPTO](#).

*RST: ANY

TRIGger<m>:CAN:FDTA:DPOSITION <DataPosition>

Defines the number of the first data byte at which the data pattern may start.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<DataPosition>	Range: 1 to 57
	Increment: 1
	*RST: 1

TRIGger<m>:CAN:FDTA:DPTO <DataPositionTo>

Sets the number of the last byte at which the required data pattern may start.

Parameters:

<DataPositionTo>	Range: 8 to 64
	Increment: 1
	*RST: 8

TRIGger<m>:CAN:ACKerror <AckError>

Triggers when the transmitter does not receive an acknowledgment - a dominant bit during the Ack Slot.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRC.

Parameters:

<AckError>	ON OFF
	*RST: ON

TRIGger<m>:CAN:BITSterror <BitStuffError>

Triggers if a stuff error occurs - when the 6th consecutive equal bit level in the mentioned fields is detected.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRC.

Parameters:

<BitStuffError>	ON OFF
	*RST: ON

TRIGger<m>:CAN:CRCCerror <ChecksumError>

Triggers on CRC errors. A CRC error occurs when the CRC calculated by the receiver differs from the received value in the CRC sequence.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRC.

Parameters:

<ChecksumError>	ON OFF
	*RST: ON

TRIGger<m>:CAN:FORMerror <FormError>

Triggers when a fixed-form bit field contains one or more illegal bits.

The trigger type has to be set before: [TRIGger<m>:CAN:TYPE](#) to ERRC.

Parameters:

<FormError>	ON OFF
	*RST: ON

TRIGger<m>:CAN:FDATA:SCERror <StuffCountError>

Triggers on stuff count errors. A stuff count error occurs if the received stuff count value does not match the value calculated from the own stuff bit count.

The trigger type `TRIGger<m>:CAN:TYPE` must be set to `ERRC`.

Only relevant for CAN FD signals in ISO standard.

Parameters:

<StuffCountError>	ON OFF
*RST:	ON

23.17.6.3 Decode results

To load and activate a label list, use:

- `BUS<m>:NEWList` on page 1671
- `BUS<m>:SYMBOLs` on page 1671

<code>BUS<m>:CAN:FCOunt?</code>	1749
<code>BUS<m>:CAN:FDATA:FRAME<n>:STANDARD?</code>	1750
<code>BUS<m>:CAN:FRAME<n>:STATus?</code>	1750
<code>BUS<m>:CAN:FRAME<n>:NDBYtes?</code>	1751
<code>BUS<m>:CAN:FRAME<n>:START?</code>	1751
<code>BUS<m>:CAN:FRAME<n>:STOP?</code>	1751
<code>BUS<m>:CAN:FRAME<n>:SYMBOL?</code>	1752
<code>BUS<m>:CAN:FRAME<n>:TYPE?</code>	1752
<code>BUS<m>:CAN:FRAME<n>:DATA?</code>	1752
<code>BUS<m>:CAN:FRAME<n>:ACKState?</code>	1753
<code>BUS<m>:CAN:FRAME<n>:CSState?</code>	1753
<code>BUS<m>:CAN:FRAME<n>:DLCState?</code>	1753
<code>BUS<m>:CAN:FRAME<n>:IDSTate?</code>	1753
<code>BUS<m>:CAN:FRAME<n>:ACKValue?</code>	1753
<code>BUS<m>:CAN:FRAME<n>:BITRate?</code>	1754
<code>BUS<m>:CAN:FRAME<n>:CSValue?</code>	1754
<code>BUS<m>:CAN:FRAME<n>:DLCValue?</code>	1754
<code>BUS<m>:CAN:FRAME<n>:IDTYpe?</code>	1755
<code>BUS<m>:CAN:FRAME<n>:IDValue?</code>	1755
<code>BUS<m>:CAN:FRAME<n>:BSEPosition?</code>	1756
<code>BUS<m>:CAN:FRAME<n>:FERCause?</code>	1756
<code>BUS<m>:CAN:FRAME<n>:SDEXport?</code>	1756
<code>BUS<m>:CAN:FDATA:FRAME<n>:SCValue?</code>	1757
<code>BUS<m>:CAN:FRAME<n>:BYTE<o>:STATE?</code>	1757
<code>BUS<m>:CAN:FRAME<n>:BYTE<o>:VALUE?</code>	1757

BUS<m>:CAN:FCOunt?

Returns the number of decoded frames of the acquisition.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Total number of decoded frames.
Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:CAN:FDATA:FRAMe<n>:STANDARD?

Returns the CAN standard.

The setting is available in CAN FD option R&S RTO-K9.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
The frame suffix is irrelevant.

Return values:

<Standard> CAN | CANFd
*RST: CAN

Usage: Query only

BUS<m>:CAN:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameState> OK | FORM | BTST | CRC | CRCD | NOACK | ACKD | EOFD | CAERror | FCERor | INSufficient | SERRror | SFERror | SCERror | SAERror | SCAE | SCFE
OK: the frame is valid.
FORM: Fixed-bit form error
BTST: Bit stuffing error occurred.
CRC: Cyclic redundancy check failed.
CRCD: Wrong CRC delimiter occurred.
NOACK: Acknowledgement is missing.
ACKD: Wrong ACK delimiter occurred.

EOFD: Wrong end of frame.
CAERror: CRC error followed by an acknowledgement error (missing acknowledge)
FCERor: CRC error followed by a form error (wrong CRC delimiter or wrong ACK delimiter)
INSSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.
SERRror: Stuff count error (CAN-FD ISO only)
SFER: Stuff count error and FORM error (CAN-FD ISO only)
SCER: Stuff count error and CRC error (CAN-FD ISO only)
SAER: Stuff count error and ACK error (CAN-FD ISO only)
SCAE: Stuff count error and CRC error and ACK error (CAN-FD ISO only)
SCFE: Stuff count error and CRC error and FORM error (CAN-FD ISO only)
*RST: OK

Usage: Query only

BUS<m>:CAN:FRAMe<n>:NDBYtes?

REturns the number of data bytes.

Suffix:

<m> 1..4
<n> *

Return values:

<NDBytes> Range: 1 to 64
Increment: 1
*RST: 1

Usage: Query only

Firmware/software: FW 3.35

BUS<m>:CAN:FRAMe<n>:STARt?**BUS<m>:CAN:FRAMe<n>:STOP?**

Return the start time and stop time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<Start>, <Stop> Time
Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:CAN:FRAMe<n>:SYMBOL?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Label> String with symbolic label of the identifier

Example: BUS :CAN :FRAMe :SYMBOL?
Response: Temperature

Usage: Query only

BUS<m>:CAN:FRAMe<n>:TYPE?

Returns the frame type of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameType> DATA | REMote | ERR | OVLD
Data, remote, error or overload frame.
*RST: DATA

Usage: Query only

BUS<m>:CAN:FRAMe<n>:DATA?

Returns the data of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n>	*
	Selects the frame.
Return values:	
<Data>	Comma-separated list of values. The first value is the number of bytes, followed by the values of the data bytes.
Example:	BUS1:CAN:FRAMe2:DATA? --> 3,208,231,32 Returns the data of the second frame: the number of bytes is 3 data (first value).
Usage:	Query only

BUS<m>:CAN:FRAMe<n>:ACKState?
BUS<m>:CAN:FRAMe<n>:CSSTate?
BUS<m>:CAN:FRAMe<n>:DLCState?
BUS<m>:CAN:FRAMe<n>:IDSTate?

Return the states of following parts of a message

- ACKState: state of acknowledgement field
- CSSTate: state of checksum field (CRC)
- DLCState: state of data length code
- IDSTate: identifier state

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<State>	OK ERRor UNDF
	UNDF: Undefined
*RST:	OK

Usage: Query only

BUS<m>:CAN:FRAMe<n>:ACKValue?

Returns the value of the acknowledge slot for the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<AckValue>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values. Range: 0 to 1 *RST: 0
Usage:	Query only

BUS<m>:CAN:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m>	1..4 Selects the serial bus.
<n>	*

Return values:

<PrimaryBitRate>	Range: 0 to 100000000000 Increment: 1 *RST: 0 Default unit: bps
------------------	--

Usage:	Query only
---------------	------------

BUS<m>:CAN:FRAMe<n>:CSValue?

Returns the CRC sequence value of the selected frame.

Suffix:

<m>	1..4 Selects the serial bus.
<n>	*

Return values:

<ChecksumValue>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values. Range: 0 to 2097151 *RST: 0
-----------------	---

Usage:	Query only
---------------	------------

BUS<m>:CAN:FRAMe<n>:DLCValue?

Returns the data length code of the selected frame - the number of data bytes in the frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameDLCValue>	Number of data bytes in decimal values. Range: 0 to 15 *RST: 0
-----------------	--

Usage:

Query only

BUS<m>:CAN:FRAMe<n>:IDTYpe?

Returns the identifier type of the selected frame, the identifier format of data and remote frames.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<IdentifierType>	ANY B11 B29 B11: standard format, 11 bit B29: extended format, 29 bit *RST: B11
------------------	--

Usage:

Query only

BUS<m>:CAN:FRAMe<n>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<IdentifierValue>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values. Range: 0 to 536870911 *RST: 0
-------------------	---

Usage:

Query only

BUS<m>:CAN:FRAMe<n>:BSEPosition?

Returns the location of a bit stuffing error.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<BitStuffErrorPos>	Time when the error occurred
	Range: 0 to 5000
*RST:	0

Usage:	Query only
---------------	------------

BUS<m>:CAN:FRAMe<n>:FERCause?

Returns information on a form error, if the frame status query returned a FORM error.

See also: [BUS<m>:CAN:FRAMe<n>:STATus?](#) on page 1750

Suffix:

<m>	1..4
<n>	*

Return values:

<FormErrorCause>	NONE CRCDerror ACKDerror FSBE RESError CRCD = CRC delimiter error ACKD = ACK delimiter error FSBE = Fixed stuff bit error (CAN-FD ISO only) RESE = Reserved bit error *RST: NONE
------------------	---

Usage:	Query only
---------------	------------

BUS<m>:CAN:FRAMe<n>:SDExport?

Returns the symbolic data of the frame in export format.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<SymbolicData>	
----------------	--

Usage:	Query only
---------------	------------

BUS<m>:CAN:FDATa:FRAMe<n>:SCValue?

Returns the stuff bit count modulo 8 value.

Suffix:

<m> 1..4

<n> *

Return values:

<StuffCount> Range: 0 to 7
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:CAN:FRAMe<n>:BYTE<o>:STATE?

Returns the state of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<State> OK | ERRor | UNDF
UNDF: Undefined
*RST: OK

Usage: Query only

BUS<m>:CAN:FRAMe<n>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the byte number.

Return values:

<Value>	To set the value format, use FORMAT:BPATtern . The values below – range, increment and reset – are decimal values.
Range:	0 to 255
*RST:	0

Usage:	Query only
---------------	------------

23.17.6.4 Search settings

SEARCh:TRIGger:CAN[:SSOFrame]	1758
SEARCh:TRIGger:CAN:SFTYpe	1759
SEARCh:TRIGger:CAN:SFIDentifier	1759
SEARCh:TRIGger:CAN:SIDDData	1759
SEARCh:TRIGger:CAN:SERRor	1759
SEARCh:TRIGger:CAN:FDATA:STANDARD	1760
SEARCh:TRIGger:CAN:FTYPE	1760
SEARCh:TRIGger:CAN:ITYPE	1760
SEARCh:TRIGger:CAN:ICONdition	1760
SEARCh:TRIGger:CAN:IMAX	1761
SEARCh:TRIGger:CAN:IMIN	1761
SEARCh:TRIGger:CAN:DCONDition	1761
SEARCh:TRIGger:CAN:DMIN	1762
SEARCh:TRIGger:CAN:DMAX	1762
SEARCh:TRIGger:CAN:DLCCondition	1762
SEARCh:TRIGger:CAN:DLC	1763
SEARCh:RESUlt:CAN:FRAMe<m>:NDBYtes?	1763
SEARCh:TRIGger:CAN:FDATA:DPOPerator	1763
SEARCh:TRIGger:CAN:FDATA:DPOSITION	1764
SEARCh:TRIGger:CAN:FDATA:DPTO	1764
SEARCh:TRIGger:CAN:ACKerror	1764
SEARCh:TRIGger:CAN:BITSterror	1765
SEARCh:TRIGger:CAN:CRCerror	1765
SEARCh:TRIGger:CAN:FORMrror	1765
SEARCh:TRIGger:CAN:FDATA:SCERRor	1765
SEARCh:TRIGger:CAN:FDATA[:FDF]	1766
SEARCh:TRIGger:CAN:FDATA:BRS	1766
SEARCh:TRIGger:CAN:FDATA:ESI	1766

[SEARCh:TRIGger:CAN\[:SSOFrame\]](#) <SearchName>,<FrameStart>**[SEARCh:TRIGger:CAN\[:SSOFrame\]?](#) <SearchName>**

Enables the search for a start of frame.

Parameters:

<FrameStart>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:SFTYpe <SearchName>,<FrameType>**SEARch:TRIGger:CAN:SFTYpe? <SearchName>**

Enables the search for a specified frame type.

Parameters:

<FrameType> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:SFIDentifier <SearchName>,<Identifier>**SEARch:TRIGger:CAN:SFIDentifier? <SearchName>**

Enables the search for frame identifier.

Parameters:

<Identifier> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:SIDDData <SearchName>,<IdentifierData>**SEARch:TRIGger:CAN:SIDDData? <SearchName>**

Enables the search for identifier and data.

Parameters:

<IdentifierData> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:SERRor <SearchName>,<ErrorCondition>**SEARch:TRIGger:CAN:SERRor? <SearchName>**

Enables the search for a specified error.

Parameters:

<ErrorCondition> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:FDATa:STANDARD <SearchName>,<Standard>
SEARch:TRIGger:CAN:FDATa:STANDARD? <SearchName>

Selects the CAN standard: CAN, CAN FD, or Any.

Use "Any" to search on either CAN or CAN-FD frame. In this case, the search configuration provides all possible settings, for CAN as well as for CAN FD.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<Standard> ANY | CAN | CANFd
*RST: CAN

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:FTYPE <SearchName>,<FrameType>
SEARch:TRIGger:CAN:FTYPE? <SearchName>

Selects the CAN frame type to be searched for.

For data and remote frames, the identifier format has to be set with [SEARch:TRIGger:CAN:ITYPE](#) on page 1760.

Parameters:

<FrameType> ANY | DATA | REMote | ERRor | OVERload
*RST: ANY

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:ITYPE <SearchName>,<IdentifierType>
SEARch:TRIGger:CAN:ITYPE? <SearchName>

Selects the format of data and remote frames: 11 bit for CAN base frames, or 29 bits for CAN extended frames.

Parameters:

<IdentifierType> ANY | B11 | B29
*RST: ANY

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:ICONdition <SearchName>,<IdOperator>
SEARch:TRIGger:CAN:ICONdition? <SearchName>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUAL | NEQual | LThan | LEThan | GTThan | GEThan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [SEARch:TRIGger:CAN:IMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [SEARch:TRIGger:CAN:IMIN](#) and [SEARch:TRIGger:CAN:IMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:IMAX <SearchName>,<IdPatternTo>

SEARch:TRIGger:CAN:IMAX? <SearchName>

Sets the the end value of an identifier range if [SEARCH:TRIGGER:CAN:ICONdition](#) is set to INRange or OORange.

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:IMIN <SearchName>,<IdPattern>

SEARch:TRIGger:CAN:IMIN? <SearchName>

Specifies a message identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:DCONDition <SearchName>,<DataOperator>

SEARch:TRIGger:CAN:DCONDition? <SearchName>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [SEARch:TRIGger:CAN:DMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with **SEARch:TRIGger:CAN:DMin** and **SEARch:TRIGger:CAN:DMax**.

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:DMin <SearchName>,<DataPattern>

SEARch:TRIGger:CAN:DMin? <SearchName>

Specifies a data pattern, or sets the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:DMax <SearchName>,<DataPatternTo>

SEARch:TRIGger:CAN:DMax? <SearchName>

Sets the end value of an data range if **SEARch:TRIGger:CAN:DCondition** is set to **INRange** or **OORange**.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:DLCCondition <SearchName>,<DLCOperator>

SEARch:TRIGger:CAN:DLCCondition? <SearchName>

Operator to set the data length code for search.

Parameters:

<DLCOperator> EQUal | GEThan
*RST: GEThan

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:DLC <SearchName>,<WordCount>
SEARch:TRIGger:CAN:DLC? <SearchName>

Sets the Data Length Code, the number of data bytes to be found. For complete definition, set also the operator with [SEARch:TRIGger:CAN:DLCCondition](#).

Parameters:

<WordCount>	Range: 1 to 8
	Increment: 1
	*RST: 1

Parameters for setting and query:

<SearchName>

SEARch:RESULT:CAN:FRAMe<m>:NDBYtes? <SearchName>

Returns the number of data bytes defined by DLC. DLC and NDB are different in CAN FD for DLCs > 8.

See also: "[Data setup: DLC, NDB, Transfer, Condition, Data min, Data max](#)" on page 537.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<NDBytes>	Range: 1 to 64
	Increment: 1
	*RST: 1

Usage: Query only

SEARch:TRIGger:CAN:FDTA:DPOperator <SearchName>,<DataPosOperator>
SEARch:TRIGger:CAN:FDTA:DPOperator? <SearchName>

Sets the operator for the data position if DLC ≥ 9. You can define an exact position, or a position range.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GEThan | INRange | RANGE

ANY = OFF

The data position is not relevant for the search.

EQUal | GEThan

Equal, Greater or equal than. These conditions require one data position to be set with [SEARch:TRIGger:CAN:FDTA:DPOSITION](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with **SEARch:TRIGger:CAN:FDATa:DPOsition** and **SEARch:TRIGger:CAN:FDATa:DPTO**.

*RST: ANY

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:FDATa:DPOsition <SearchName>,<DataPosition>

SEARch:TRIGger:CAN:FDATa:DPOsition? <SearchName>

Defines the first possible start position of the data pattern.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<DataPosition> Range: 1 to 57
Increment: 1
*RST: 1

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:FDATa:DPTO <SearchName>,<DataPositionTo>

SEARch:TRIGger:CAN:FDATa:DPTO? <SearchName>

Defines the last possible start position of the data pattern if the position operator **SEARch:TRIGger:CAN:FDATa:DPOperator** defines a range.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<DataPositionTo> Range: 8 to 64
Increment: 1
*RST: 8

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:ACKerror <SearchName>,<AckError>

SEARch:TRIGger:CAN:ACKerror? <SearchName>

Searches for acknowledgement errors. An acknowledgement error occurs when the transmitter does not receive an acknowledgment - a dominant bit during the Ack Slot.

Parameters:

<AckError> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:BITSterror <SearchName>,<BitStuffError>
SEARch:TRIGger:CAN:BITSterror? <SearchName>

Searches for bit stuffing errors.

Parameters:

<BitStuffError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:CRCCerror <SearchName>,<ChecksumError>
SEARch:TRIGger:CAN:CRCCerror? <SearchName>

Searches for errors in the Cyclic Redundancy Check.

Parameters:

<ChecksumError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:FORMrror <SearchName>,<FormError>
SEARch:TRIGger:CAN:FORMrror? <SearchName>

Searches for form errors. A form error occurs when a fixed-form bit field contains one or more illegal bits.

Parameters:

<FormError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:FDTA:SCERror <SearchName>,<StuffCountError>
SEARch:TRIGger:CAN:FDTA:SCERror? <SearchName>

Triggers on stuff count errors. A stuff count error occurs if the received stuff count value does not match the value calculated from the own stuff bit count.

Only relevant for CAN FD signals in ISO standard.

Parameters:

<StuffCountError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:CAN:FDATa[:FDF] <SearchName>,<FDFBit>
SEARch:TRIGger:CAN:FDATa[:FDF]? <SearchName>

Sets the EDL bit (extended data length), which determines whether a frame is CAN or CAN-FD.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<FDFBit> ONE | ZERO | DC
 ONE: CAN FD.
 ZERO: CAN.
 DC: don't care, the format is not relevant.
 *RST: DC

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:FDATa:BRS <SearchName>,<BRSBit>
SEARch:TRIGger:CAN:FDATa:BRS? <SearchName>

Sets the bit rate switching bit for identifier and identifier + data searches.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<BRSBit> ONE | ZERO | DC
 DC: Don't care
 *RST: ONE

Parameters for setting and query:

<SearchName> String with the search name

SEARch:TRIGger:CAN:FDATa:ESI <SearchName>,<ESIBit>
SEARch:TRIGger:CAN:FDATa:ESI? <SearchName>

Sets the error state indicator bit for identifier and identifier + data searches.

The setting is available in CAN FD option R&S RTO-K9.

Parameters:

<ESIBit> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName> String with the search name

23.17.6.5 Search results

The search on decoded CAN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 23.17.6.3, "Decode results", on page 1749](#).

SEARch:RESUlt:CAN:FCOut?	1767
SEARch:RESUlt:CAN:FRAMe<m>:ACKValue?	1767
SEARch:RESUlt:CAN:FRAMe<m>:BSEPosition?	1768
SEARch:RESUlt:CAN:FRAMe<m>:BYTE<n>:STATe?	1768
SEARch:RESUlt:CAN:FRAMe<m>:BYTE<n>:VALue?	1768
SEARch:RESUlt:CAN:FRAMe<m>:ACKState?	1769
SEARch:RESUlt:CAN:FRAMe<m>:CSSTate?	1769
SEARch:RESUlt:CAN:FRAMe<m>:DLCState?	1769
SEARch:RESUlt:CAN:FRAMe<m>:IDSTate?	1769
SEARch:RESUlt:CAN:FRAMe<m>:CSValue?	1769
SEARch:RESUlt:CAN:FRAMe<m>:DATA?	1769
SEARch:RESUlt:CAN:FRAMe<m>:DLCValue?	1769
SEARch:RESUlt:CAN:FRAMe<m>:FERCause?	1770
SEARch:RESUlt:CAN:FRAMe<m>:IDTYPe?	1770
SEARch:RESUlt:CAN:FRAMe<m>:IDValue?	1770
SEARch:RESUlt:CAN:FDATa:FRAMe<m>:SCValue?	1771
SEARch:RESUlt:CAN:FDATa:FRAMe<m>:STANDARD?	1771
SEARch:RESUlt:CAN:FRAMe<m>:STARt?	1771
SEARch:RESUlt:CAN:FRAMe<m>:STATus?	1771
SEARch:RESUlt:CAN:FRAMe<m>:STOP?	1772
SEARch:RESUlt:CAN:FRAMe<m>:SYMBOL?	1772
SEARch:RESUlt:CAN:FRAMe<m>:TYPE?	1772

SEARch:RESUlt:CAN:FCOut? <SearchName>**Query parameters:**

<SearchName>

Return values:

<Count>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:CAN:FRAMe<m>:ACKValue? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AckValue> Range: 0 to 1
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:BSEPosition? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<BitStuffErrorPos> Range: 0 to 5000
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:BYTE<n>:STATE? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<State> OK | ERRor | UNDF
 *RST: OK

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:BYTE<n>:VALue? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<Value> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:ACKState? <SearchName>
SEARch:RESULT:CAN:FRAMe<m>:CSSTate? <SearchName>
SEARch:RESULT:CAN:FRAMe<m>:DLCState? <SearchName>
SEARch:RESULT:CAN:FRAMe<m>:IDSTate? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierState> OK | ERRor | UNDF
*RST: OK

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:CSValue? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumValue> Range: 0 to 2097151
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:DATA? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:DLCValue? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<FrameDLCValue> Range: 0 to 15
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:FERCause? <SearchName>

Returns information on a form error, if the frame status query returned a FORM error.

See also: [SEARch:RESULT:CAN:FRAMe<m>:STATus?](#) on page 1771.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FormErrorCause> NONE | CRCDError | ACKDError | FSBE | RESerror
See [BUS<m>:CAN:FRAMe<n>:FERCause?](#) on page 1756.
*RST: NONE

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:IDTyPe? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierType> ANY | B11 | B29
*RST: B11

Usage: Query only

SEARch:RESULT:CAN:FRAMe<m>:IDValue? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierValue> Range: 0 to 536870911
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:CAN:FDATa:FRAMe<m>:SCValue? <SearchName>

Returns the stuff bit count modulo 8.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<StuffCount>	Range: 0 to 7
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:CAN:FDATa:FRAMe<m>:STANDARD? <SearchName>

Returns the CAN protocol standard: CAN or CAN FD.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Standard>	CAN CANFd
	*RST: CAN

Usage: Query only

SEARch:RESUlt:CAN:FRAMe<m>:START? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESUlt:CAN:FRAMe<m>:STATUS? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState>

OK | FORM | BTST | CRC | CRCD | NOACK | ACKD | EOFD | CAERror | FCERor | INSufficient | SERRror | SFERror | SCERRror | SAERRror | SCAE | SCFE

See [BUS<m>:CAN:FRAMe<n>:STATus?](#) on page 1750.

*RST: OK

Usage:

Query only

SEARch:RESULT:CAN:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop>

Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage:

Query only

SEARch:RESULT:CAN:FRAMe<m>:SYMBOL? <SearchName>

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> *

Selects the number of the frame in the current acquisition, 1...n.

Query parameters:

<SearchName> String parameter that contains the search definition name

Return values:

<Label>

Symbolic label (string)

Usage:

Query only

SEARch:RESULT:CAN:FRAMe<m>:TYPE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType>	DATA REMote ERR OVLD
*RST:	DATA

Usage:	Query only
---------------	------------

23.17.6.6 Symbolic trigger, decode and search

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Symbolic trigger

TRIGger<m>:CAN:SYMBOLic:MSGValue	1773
TRIGger<m>:CAN:SYMBOLic:TSIGnals	1773
TRIGger<m>:CAN:SYMBOLic:SIGValue	1773
TRIGger<m>:CAN:SYMBOLic:DMAX	1774
TRIGger<m>:CAN:SYMBOLic:DMIN	1774
TRIGger<m>:CAN:SYMBOLic:SGEValue	1774

TRIGger<m>:CAN:SYMBOLic:MSGValue <MessageName>

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

See also: [SEARch:TRIGger:CAN:SYMBOLic:MSGValue](#) on page 1776

Parameters:

<MessageName>	String with the symbolic message name
---------------	---------------------------------------

TRIGger<m>:CAN:SYMBOLic:TSIGnals <TriggerOnSignal>

Enables the trigger on a specific signal value that is part of the selected message.

Parameters:

<TriggerOnSignal>	ON OFF
*RST:	OFF

TRIGger<m>:CAN:SYMBOLic:SIGValue <SignalName>

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

See also: [SEARch:TRIGger:CAN:SYMBOLic:SIGValue](#) on page 1776

Parameters:

<SignalName> String with the signal name as defined in the DBC file.

TRIGger<m>:CAN:SYMBOLic:DMAX <DataPatternTo>

Defines the maximum data value of the signal.

This value is required to specify a range if condition INRange | OORange is set with [TRIGger<m>:CAN:DCONdition](#).

Parameters:

<DataPatternTo> Decimal representation of the data pattern
Range: -100E+24 to 100E+24
Increment: 0.5
*RST: 1

TRIGger<m>:CAN:SYMBOLic:DMIN <DataPattern>

Defines the minimum data value of the signal.

To set the condition, use [TRIGger<m>:CAN:DCONdition](#).

Parameters:

<DataPattern> Decimal representation of the data pattern
Range: -100E+24 to 100E+24
Increment: 0.5
*RST: 0

TRIGger<m>:CAN:SYMBOLic:SGEValue <SignalEnumValue>

Sets a symbolic data value for signals with enumerated values.

Parameters:

<SignalEnumValue> Numeric value according to the value definition in the DBC file

Example:

Definition line in DBC file:

```
VAL_ 2175091489 Gear 0 "Idle" 1 "Gear_1" 2 "Gear_2" 3 "Gear_3"  
4 "Gear_4" 5 "Gear_5" ;
```

Search for "Gear_4"

```
TRIGger:CAN:SYMBOLic:SGEValue 4
```

Symbolic decode results

BUS<m>:CAN:FRAMe<n>:SDATa?

Returns the complete symbolic data of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n>	*
	Selects the frame.
Return values:	
<SymbolicData>	String with comma-separated list of symbolic data
Example:	
	BUS:CAN:FRAMe9:SDATA? --- [sym] 325 kW, 0x0A, 423 N, 174 l, Running, 90 degC, 0x06, 437 rpm
	Returns the symbolic results of the 9th frame.
Usage:	Query only

Symbolic search

SEARch:RESUlt:CAN:FRAMe<m>:SDATa?	1775
SEARch:TRIGger:CAN:SSYMbolic...	1775
SEARch:TRIGger:CAN:SYMBolic:MSGValue...	1776
SEARch:TRIGger:CAN:SYMBolic:SSIGNals...	1776
SEARch:TRIGger:CAN:SYMBolic:SIGValue...	1776
SEARch:TRIGger:CAN:SYMBolic:DMIN...	1777
SEARch:TRIGger:CAN:SYMBolic:DMAX...	1777
SEARch:TRIGger:CAN:SYMBolic:SGEValue...	1777

SEARch:RESUlt:CAN:FRAMe<m>:SDATa? <SearchName>

Returns the symbolic data of the selected result frame.

Suffix:	
<m>	*
	Sets the index of the search result frame.
Query parameters:	
<SearchName>	String that contains the search definition name
Return values:	
<SymbolicData>	String with comma-separated list of symbolic data
Example:	
	SEARch:RESUlt:CAN:FRAMe:SDATa? 'Search1' --- [sym] 325 kW, 0x0A, 423 N, 174 l, Running, 90 degC, 0x06, 437 rpm
	Returns the symbolic results of the first search result.
Usage:	Query only

SEARch:TRIGger:CAN:SSYMbolic <SearchName>,<CheckSymbolic> SEARch:TRIGger:CAN:SSYMbolic? <SearchName>

Enables the symbolic search and disables all other search criteria.

Parameters:	
<CheckSymbolic>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName> String that contains the search definition name

SEARch:TRIGger:CAN:SYMBolic:MSGValue <SearchName>, <MessageName>

SEARch:TRIGger:CAN:SYMBolic:MSGValue? <SearchName>

Sets the message to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same message if symbolic trigger and symbolic search is used at the same time.

See also: [TRIGger<m>:CAN:SYMBolic:MSGValue](#) on page 1773

Parameters:

<MessageName> String that contains the symbolic message name

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example:

SEARch:TRIGger:CAN:SYMBolic:MSGValue "Search1", "EngineData"

SEARch:TRIGger:CAN:SYMBolic:SSIGnals <SearchName>,<SymbolicSearch>

SEARch:TRIGger:CAN:SYMBolic:SSIGnals? <SearchName>

Enables the search for symbolic values if DBC label list file is loaded and applied. Symbolic search disables all other search criteria.

Parameters:

<SymbolicSearch> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName> String that contains the search definition name

SEARch:TRIGger:CAN:SYMBolic:SIGValue <SearchName>, <SignalName>

SEARch:TRIGger:CAN:SYMBolic:SIGValue? <SearchName>

Sets the signal name to be triggered or searched for.

The setting is used by symbolic trigger and symbolic search. Thus, you always trigger on and search for the same signal if symbolic trigger and symbolic search is used at the same time.

See also: [TRIGger<m>:CAN:SYMBolic:SIGValue](#) on page 1773

Parameters:

<SignalName> String that contains the symbolic signal name

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example:

SEARch:TRIGger:CAN:SYMBolic:SIGValue "Search1", "EngForce"

SEARch:TRIGger:CAN:SYMBolic:DMin <SearchName>,<DataPattern>
SEARch:TRIGger:CAN:SYMBolic:DMin? <SearchName>

Defines the minimum data pattern in a symbolic search.

To set the condition, use [SEARch:TRIGger:CAN:DCondition](#).

Parameters:

<DataPattern> Range: -100E+24 to 100E+24
 Increment: 0.5
 *RST: 0

Parameters for setting and query:

<SearchName> String that contains the search definition name

SEARch:TRIGger:CAN:SYMBolic:DMax <SearchName>,<DataPatternTo>
SEARch:TRIGger:CAN:SYMBolic:DMax? <SearchName>

Defines the maximum data pattern of the signal in a symbolic search.

This value is required to specify a range if condition INRange | OORange is set with [SEARch:TRIGger:CAN:DCondition](#) on page 1761.

Parameters:

<DataPatternTo> Range: -100E+24 to 100E+24
 Increment: 0.5
 *RST: 1

Parameters for setting and query:

<SearchName> String that contains the search definition name

SEARch:TRIGger:CAN:SYMBolic:SGEValue <SearchName>,<SignalEnumValue>
SEARch:TRIGger:CAN:SYMBolic:SGEValue? <SearchName>

Sets a symbolic data value for signals with enumerated values.

Parameters:

<SignalEnumValue> Numeric value according to the value definition in the DBC file

Parameters for setting and query:

<SearchName> String that contains the search definition name

Example:

Definition line in DBC file:

```
VAL_ 2175091489 Gear 0 "Idle" 1 "Gear_1" 2 "Gear_2"  
3 "Gear_3" 4 "Gear_4" 5 "Gear_5" ;
```

Search for "Gear_3"

```
SEARch:TRIGger:CAN:SYMBolic:SGEValue "Search1",3
```

23.17.7 LIN (option R&S RTO-K3)

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23.17.7.1 Configuration

BUS<m>:LIN:DATA:SOURce.....	1778
BUS<m>:LIN:DATA:THreshold.....	1778
BUS<m>:LIN:TECHnology.....	1779
BUS<m>:LIN:BITRate.....	1779
BUS<m>:LIN:POLarity.....	1779
BUS<m>:LIN:STANdard.....	1780

BUS<m>:LIN:DATA:SOURce <DataSource>

Sets the waveform of the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)
*RST: C1W1

Usage: Asynchronous command

BUS<m>:LIN:DATA:THreshold <Threshold>

Sets a user-defined threshold value.

Alternatively, you can set the threshold according to the signal technology with [BUS<m>:LIN:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Threshold> Range: -12 to 12
Increment: 0.1
*RST: 0
Default unit: V

BUS<m>:LIN:TECHnology <Technology>

Sets the threshold voltage as defined for various signal technologies.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Technology> V15 | V25 | V35 | V6 | V9 | MANual
V15
1.5 Volt (TTL)
V25
2.5 Volt (CMOS 5.0 V)
V35 | V6 | V9
3.5 V (7 V supply), 6.0 V (12 V supply), 9.0 V (18 V supply)
respectively
MANual
Manual setting of user-defined values with [BUS<m>:LIN:DATA:THreshold](#).
*RST: V35

BUS<m>:LIN:BITRate <Bitrate>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Bitrate> Range: 1000 to 20000
Increment: 1
*RST: 9600
Default unit: bps

BUS<m>:LIN:POLarity <Polarity>

Defines the idle state of the bus. The idle state is the recessive state and corresponds to a logic 1.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Polarity> IDLLow | IDLHigh
*RST: IDLHigh

BUS<m>:LIN:STANDARD <Standard>

Selects the version of the LIN standard.

See also: "[LIN standard](#)" on page 553

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Standard>	V1X V2X J2602 AUTO
*RST:	AUTO

23.17.7.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURCE \[:SELECT\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURCE](#) commands.
- Decoding is enabled: [BUS<m>\[:STATE\]](#) is set to ON.

TRIGger<m>:LIN:TYPE	1780
TRIGger<m>:LIN:ICONdition	1781
TRIGger<m>:LIN:IMIN	1782
TRIGger<m>:LIN:IMAX	1782
TRIGger<m>:LIN:DCONDITION	1782
TRIGger<m>:LIN:DMIN	1782
TRIGger<m>:LIN:DMAX	1782
TRIGger<m>:LIN:BORDER	1783
TRIGger<m>:LIN:DLECondition	1783
TRIGger<m>:LIN:DLENgth	1783
TRIGger<m>:LIN:IDOR<n>:ENABLE	1784
TRIGger<m>:LIN:IDOR<n>[:VALue]	1784
TRIGger<m>:LIN:SYERRor	1784
TRIGger<m>:LIN:IPERRor	1784
TRIGger<m>:LIN:CHKSError	1785
TRIGger<m>:LIN:ERRPattern	1785
TRIGger<m>:LIN:CRCDatalen	1785
TRIGger<m>:LIN:STANDARD	1786

TRIGger<m>:LIN:TYPE <Type>

Selects the trigger type for LIN analysis.

See: "[Trigger type](#)" on page 557.

Parameters:

<Type>	SYNC ID IDOR IDDT WKFR ERRC
--------	---------------------------------------

SYNC

Start of the frame, triggers on the stop bit of the sync field.

ID

Sets the trigger to one specific identifier or an identifier range.

To set the identifier, use [TRIGger<m>:LIN:ICONdition](#), [TRIGger<m>:LIN:IMIN](#) on page 1782, and [TRIGger<m>:LIN:IMAX](#) on page 1782.

IDOR

Triggers on an OR combination with up to four identifier conditions. For each identifier condition, enable it with [TRIGger<m>:LIN:IDOR<n>:ENABLE](#) and set the value with [TRIGger<m>:LIN:IDOR<n>\[:VALue\]](#)

IDDT

Combination of identifier and data conditions

To set the identifier condition, use [TRIGger<m>:LIN:ICONdition](#), [TRIGger<m>:LIN:IMIN](#), and [TRIGger<m>:LIN:IMAX](#).

To set the data condition, use [TRIGger<m>:LIN:DCONDition](#), [TRIGger<m>:LIN:DMIN](#), and [TRIGger<m>:LIN:DMAX](#).

WKFR

Wakeup frame

ERRC

Error condition. Define the error types with [TRIGger<m>:LIN:CHKSError](#) on page 1785, [TRIGger<m>:LIN:IPERror](#), and [TRIGger<m>:LIN:SYERror](#)

*RST: SYNC

TRIGger<m>:LIN:ICONdition <IdOperator>

Sets the operator to set a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These condition require one identifier pattern to be set with [TRIGger<m>:LIN:IMIN](#)

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:LIN:IMIN](#) and [TRIGger<m>:LIN:IMAX](#)

*RST: EQUal

TRIGger<m>:LIN:IMIN <IdPattern>

Specifies a slave identifier pattern, or sets the the start value of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

TRIGger<m>:LIN:IMAX <IdPatternTo>

Sets the the end value of an identifier range if [TRIGger<m>:LIN:ICONdition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

TRIGger<m>:LIN:DCONDition <DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQual | NEQual | LThan | LEThan | GThan | GEThan | INRange | OORange

EQual | NEQual | LThan | LEThan | GThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:LIN:DMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:LIN:DMIN](#) and [TRIGger<m>:LIN:DMAX](#)

*RST: EQual

TRIGger<m>:LIN:DMIN <DataPattern>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:LIN:DMAX <DataPatternTo>

Sets the the end value of an data range if [TRIGger<m>:LIN:DCONDition](#) is set to [INRange](#) or [OORange](#).

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:LIN:BORDer <Endianness>

Sets the byte order (endianness) of the data transfer.

According to the standard, LIN data is transmitted in little endian transfer order.

Parameters:

<Endianness> BENDian | LENDian

BENDian

Big endian, data is analyzed and evaluated in the order of reception.

LENDian

Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.

*RST: BENDian

TRIGger<m>:LIN:DLECondition <DLCOperator>

Operator to set the data length for triggering on LIN data.

For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set.

Example: The data word to be sent is 12 34 56, and it is sent little endian by the LIN node. With Data length \geq 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is 56 34. With Data length = 3 and Transfer = Little endian, you trigger on the required data word 12 34 56.

The number of data bytes to be found is set with [TRIGger<m>:LIN:DLENgth](#) on page 1783.

See also:[TRIGger<m>:LIN:BORDer](#) on page 1783 .

Parameters:

<DLCOperator> EQUal | GETHAn

For little endian transfer direction, EQUal must be set.

*RST: GETHAn

TRIGger<m>:LIN:DLENgth <WordCount>

Sets the length of the bit pattern to be found, in bytes. For "Big Endian" transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the beginning of the data pattern. For "Little Endian" transfer direction, the exact number of data bytes in the frame must be set.

For complete definition, set also the operator with [TRIGger<m>:LIN:DLECondition](#) on page 1783.

Parameters:

<WordCount>	Range: 1 to 8
	Increment: 1
	*RST: 1

TRIGger<m>:LIN:IDOR<n>:ENABLE <UselIdentifier>

Includes the indicated IDOR address in the "identifier OR" trigger condition.

Suffix:

<n>	1..4 Index of the identifier in an "identifier OR" condition
-----	---

Parameters:

<UselIdentifier>	ON OFF
	*RST: OFF

TRIGger<m>:LIN:IDOR<n>[:VALue] <IdPattern>

Defines the pattern of the indicated IDOR identifier in the "identifier OR" trigger condition.

Suffix:

<n>	1..4 Index of the identifier in an "identifier OR" condition
-----	---

Parameters:

<IdPattern>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter", on page 1287 . The parameter accepts the bit value X (don't care).
-------------	--

TRIGger<m>:LIN:SYERror <SyncError>

Triggers if a synchronization error occurs.

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to ERRC.

Parameters:

<SyncError>	ON OFF
	*RST: ON

TRIGger<m>:LIN:IPERror <IdParityError>

Triggers if an error occurs in the identifier parity bits. These are the bits 6 and 7 of the identifier.

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to ERRC.

Parameters:

<IdParityError>	ON OFF
*RST:	ON

TRIGger<m>:LIN:CHKSerror <ChecksumError>

Triggers on checksum errors according to the LIN standard set with [BUS<m>:LIN:STANDARD](#).

The trigger type has to be set before: [TRIGger<m>:LIN:TYPE](#) to ERRC.

The frame identifier must be set with [TRIGger<m>:LIN:ERRPattern](#) on page 1785 and the data length with [TRIGger<m>:LIN:CRCDataLen](#) on page 1785.

Parameters:

<ChecksumError>	ON OFF
*RST:	ON

TRIGger<m>:LIN:ERRPattern <ErrorPattern>

Sets the frame identifier to trigger on a checksum error with [TRIGger<m>:LIN:CHKSerror](#) on page 1785.

Parameters:

<ErrorPattern>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter ", on page 1287. Possible values depend on TRIGger<m>:LIN:CRCDataLen . Defining don't care bits 'X' in the ERRP bit string resets CRCDataLen to 0. When CRCDataLen is different than 0, then all the bits in ERRP must be 1 or 0, and X bits are set to 0.
----------------	--

Example:

```
FORM:BPAT STRG
TRIG1:LIN:ERRP '1X0'
TRIG1:LIN:ERRP?
<-- 1X0XXX
TRIGger:LIN:CRCDataLen?
<-- 0
TRIGger:LIN:CRCDataLen 4
TRIG1:LIN:ERRP?
<-- 100000
TRIG1:LIN:ERRP '00x11'
TRIG1:LIN:ERRP?
<-- 00X11X
TRIGger:LIN:CRCDataLen?
<-- 0
```

TRIGger<m>:LIN:CRCDataLen <CRCDatLength>

Sets the number of data bytes to trigger on CRC errors ([TRIGger<m>:LIN:TYPE](#) is set to ERRC and [TRIGger<m>:LIN:CHKSerror](#) is set ON.)

Parameters:

<CRCDataLength> Values ≠ 0 restrict allowed bit values in `TRIGger<m>:LIN:ERRPattern` to 0 and 1.

Range: 0 to 8

Increment: 1

*RST: 0

TRIGger<m>:LIN:STANdard <LINStandard>

Sets the LIN standard to trigger on CRC errors (`TRIGger<m>:LIN:TYPE` is set to ERRC and `TRIGger<m>:LIN:CHKSError` is set ON.)

See also: "LIN standard" on page 553.

Parameters:

<LINStandard> V1X | V2X | J2602 | AUTO

*RST: AUTO

23.17.7.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1671
- [BUS<m>:SYMBols](#) on page 1671

BUS<m>:LIN:FCCount?	1786
BUS<m>:LIN:FRAMe<n>:STATus?	1787
BUS<m>:LIN:FRAMe<n>:START?	1787
BUS<m>:LIN:FRAMe<n>:STOP?	1787
BUS<m>:LIN:FRAMe<n>:SDATa?	1788
BUS<m>:LIN:FRAMe<n>:SDEXport?	1788
BUS<m>:LIN:FRAMe<n>:SYMBol?	1788
BUS<m>:LIN:FRAMe<n>:VERSion?	1789
BUS<m>:LIN:FRAMe<n>:DATA?	1789
BUS<m>:LIN:FRAMe<n>:IDSTate?	1789
BUS<m>:LIN:FRAMe<n>:IDValue?	1790
BUS<m>:LIN:FRAMe<n>:IDPValue?	1790
BUS<m>:LIN:FRAMe<n>:SYSTate?	1791
BUS<m>:LIN:FRAMe<n>:CSSTate?	1791
BUS<m>:LIN:FRAMe<n>:CSValue?	1791
BUS<m>:LIN:FRAMe<n>:BITRate?	1792
BUS<m>:LIN:FRAMe<n>:BYTE<o>:STATE?	1792
BUS<m>:LIN:FRAMe<n>:BYTE<o>:VALue?	1793

BUS<m>:LIN:FCCount?

Returns the number of decoded frames.

Suffix:

<m>

1..4

Selects the serial bus.

Return values:

<Count> Total number of decoded frames.

Usage: Query only

BUS<m>:LIN:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<FrameState> OK | UART | CHCKsum | VERS | LENer | SPERror | PRERror | SYERror | WAKEup | CPERror | INSufficient | INComplete
UART: at least one UART error occurred. LIN uses UART words without parity bit.
CHCKsum: checksum error
VERS: the version of the LIN standard is not valid
LENer: unexpected length
SPERror: stop error
PRERror: parity error in identifier
SYERror: synchronization error
WAKEup: the frame is a wakeup frame
CPERror: parity error and checksum error
INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
INComplete: the frame is missing some parts
*RST: OK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:STARt?**BUS<m>:LIN:FRAMe<n>:STOP?**

Returns the start time and stop time of the selected frame, respectively.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<Start>, <Stop> Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:LIN:FRAMe<n>:SDATa?

Returns the complete symbolic data of the frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<SymbolicData>

Usage: Query only

BUS<m>:LIN:FRAMe<n>:SDEXport?

Returns the symbolic data of the frame in export format.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<SymbolicData>

Usage: Query only

BUS<m>:LIN:FRAMe<n>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Label> String with symbolic name of the identifier

Example: BUS:LIN:FRAMe2:SYMBol?

Response: Temperature

Usage: Query only

BUS<m>:LIN:FRAMe<n>:VERSION?

Returns the version of the LIN standard for the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameVersion>	V1X V2X UNK
	UNK: Unknown
	*RST: UNK

Usage:

Query only

BUS<m>:LIN:FRAMe<n>:DATA?

Returns the data bytes of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<Data>	Comma-separated list of integer values (N, D1, D2,..., DN). N is the number of bytes in the frame, and D1...DN are the values of the bytes.
--------	---

Example:

BUS:LIN:FRAMe4:DATA?
--> 4,118,39,71,123

Usage:

Query only

BUS<m>:LIN:FRAMe<n>:IDSTate?

Returns the identifier state of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<IdentifierState>	OK STERror SPERror PRERror UVAL NOEXists INSufficient
	STERror: start error

SPERror: stop error
PRERror: parity error
UVAL: unexpected value
NOEXists: byte does not exist
INSSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
*RST: OK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<IdentifierValue> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 63
*RST: 0

Usage: Query only

BUS<m>:LIN:FRAMe<n>:IDPValue?

Returns the value of the identifier parity bits of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<IdtfParityValue> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 3
*RST: 0

Usage: Query only

BUS<m>:LIN:FRAMe<n>:SYSTate?

Returns the state of the sync field for the specified frame.

Suffix:

<m>	1..4 Selects the serial bus.
<n>	*
	Selects the frame.
Return values:	
<SyncState>	OK STERror SPERror UVAL NOEXists INSufficient STERror: start error SPERror: stop error UVAL: unexpected value NOEXists: byte does not exist INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid. *RST: OK

Usage:	Query only
---------------	------------

BUS<m>:LIN:FRAMe<n>:CSSTate?

Returns the checksum state of the specified frame.

Suffix:

<m>	1..4 Selects the serial bus.
<n>	*
	Selects the frame.
Return values:	
<ChecksumState>	OK STERror SPERror UVAL NOEXists INSufficient STERrror: start error SPERrror: stop error UVAL: unexpected value NOEXists: byte does not exist INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid. *RST: OK

Usage:	Query only
---------------	------------

BUS<m>:LIN:FRAMe<n>:CSValue?

Returns the checksum value of the specified frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<ChecksumValue> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 255
*RST: 0

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BYTE<o>:STATE?

Returns the state of the specified byte.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.
<o> *
Selects the byte number.

Return values:

<ByteState> OK | STERror | SPERror | UVAL | NOEXists | INSufficient
STERror: start error
SPERror: stop error
UVAL: unexpected value

NOEXists: byte does not exist
 INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.

*RST: OK

Usage: Query only

BUS<m>:LIN:FRAMe<n>:BYTE<o>:VALue?

Returns the value of the specified byte.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the frame.

<o> *
 Selects the byte.

Return values:

<ByteValue> To set the value format, use [FORMAT:BPATtern](#).
 The values below – range, increment and reset – are decimal values.

Range: 0 to 255

*RST: 0

Usage: Query only

23.17.7.4 LIN search settings

In search setup commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name. The commands are similar to LIN trigger commands.

SEARch:TRIGger:LIN:SSOFrame	1794
SEARch:TRIGger:LIN:SFIIdentifier	1794
SEARch:TRIGger:LIN:IDENTifieror	1794
SEARch:TRIGger:LIN:SIDDData	1794
SEARch:TRIGger:LIN:SERRor	1795
SEARch:TRIGger:LIN:WUFRame	1795
SEARch:TRIGger:LIN:ICONdition	1795
SEARch:TRIGger:LIN:IMIN	1796
SEARch:TRIGger:LIN:IMAX	1796
SEARch:TRIGger:LIN:IDOR<m>:ENABLE	1796
SEARch:TRIGger:LIN:IDOR<m>[:VALue]	1796
SEARch:TRIGger:LIN:DCONDition	1797
SEARch:TRIGger:LIN:DMIN	1797
SEARch:TRIGger:LIN:DMAX	1797
SEARch:TRIGger:LIN:BORDer	1798
SEARch:TRIGger:LIN:DLECondition	1798

SEARch:TRIGger:LIN:DLENgth.....	1799
SEARch:TRIGger:LIN:IPERror.....	1799
SEARch:TRIGger:LIN:SYERRor.....	1799
SEARch:TRIGger:LIN:CHKSerror.....	1799
SEARch:TRIGger:LIN:ERRPattern.....	1800
SEARch:TRIGger:LIN:CRCDataLEN.....	1800
SEARch:TRIGger:LIN:STANDARD.....	1800

SEARch:TRIGger:LIN:SSOFrame <SearchName>,<FrameStart>
SEARch:TRIGger:LIN:SSOFrame? <SearchName>

Enables the search for the stop bit of the sync field, which marks the frame start.

Parameters:

<FrameStart> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:SFIDentifier <SearchName>,<Identifier>
SEARch:TRIGger:LIN:SFIDentifier? <SearchName>

Enables the search for one specific identifier or an identifier range.

Parameters:

<Identifier> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IDENTifierOr <SearchName>,<IdentifierOr>
SEARch:TRIGger:LIN:IDENTifierOr? <SearchName>

Enables the search for one to four address conditions.

Parameters:

<IdentifierOr> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:SIDDData <SearchName>,<IdentifierData>
SEARch:TRIGger:LIN:SIDDData? <SearchName>

Enables the search for a combination of identifier and data conditions.

Parameters:

<IdentifierData> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:SERRor <SearchName>,<ErrorCondition>

SEARch:TRIGger:LIN:SERRor? <SearchName>

Enables the search for various errors in the frame.

Parameters:

<ErrorCondition> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:WUFRame <SearchName>,<WakeUpFrame>

SEARch:TRIGger:LIN:WUFRame? <SearchName>

Enables the search for wakeup frames.

Parameters:

<WakeUpFrame> ON | OFF
*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:ICONdition <SearchName>,<IdOperator>

SEARch:TRIGger:LIN:ICONdition? <SearchName>

Sets the operator to define a specific identifier or an identifier range.

Parameters:

<IdOperator> EQUAL | NEQUAL | LTHAN | LEETHAN | GTTHAN | GETHAN | INRANGE | OORANGE

EQUAL | NEQUAL | LTHAN | LEETHAN | GTTHAN | GETHAN

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These operators require one identifier pattern to be set with [SEARch:TRIGger:LIN:IMIN](#)

INRANGE | OORANGE

In range / Out of range: Set the minimum and maximum value of the range with [SEARch:TRIGger:LIN:IMIN](#) and [SEARch:TRIGger:LIN:IMAX](#).

*RST: EQUAL

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IMIN <SearchName>,<IdPattern>**SEARch:TRIGger:LIN:IMIN? <SearchName>**

Specifies a slave identifier pattern, or sets the start value of an identifier range.

Parameters:

<IdPattern>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter", on page 1287 .
-------------	--

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IMAX <SearchName>,<IdPatternTo>**SEARch:TRIGger:LIN:IMAX? <SearchName>**Sets the end value of an identifier range if **SEARCH:TRIGGER:LIN:ICONdition** is set to **INRange** or **OORange**.**Parameters:**

<IdPatternTo>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter", on page 1287 .
---------------	--

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IDOR<m>:ENABLE <SearchName>,<UselIdentifier>**SEARch:TRIGger:LIN:IDOR<m>:ENABLE? <SearchName>**

Includes the indicated IDOR address in the "identifier OR" search.

Suffix:

<m>	1..4 Index of the identifier in an "identifier OR" condition
-----	---

Parameters:

<UselIdentifier>	ON OFF *RST: OFF
------------------	-----------------------

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IDOR<m>[:VALue] <SearchName>,<IdPattern>**SEARch:TRIGger:LIN:IDOR<m>[:VALue]? <SearchName>**

Defines the pattern of the indicated IDOR identifier in the "identifier OR" trigger condition.

Suffix:

<m> 1..4
Index of the identifier in an "identifier OR" condition

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:DCONDition <SearchName>,<DataOperator>

SEARch:TRIGger:LIN:DCONDition? <SearchName>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than,
Greater or equal than. These conditions require one data pattern
to be set with [SEARCH:TRIGGER:LIN:DMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of
the range with [SEARCH:TRIGGER:LIN:DMIN](#) and [SEARCH:
TRIGGER:LIN:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:DMIN <SearchName>,<DataPattern>

SEARch:TRIGger:LIN:DMIN? <SearchName>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:DMAX <SearchName>,<DataPatternTo>

SEARch:TRIGger:LIN:DMAX? <SearchName>

Sets the the end value of an identifier range if [SEARCH:TRIGGER:LIN:DCONDition](#)
is set to INRange or OORange.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:BORDer <SearchName>,<Endianness>

SEARch:TRIGger:LIN:BORDer? <SearchName>

Sets the byte order (endianness) of the data transfer.

Parameters:

<Endianness> BENDian | LENDian

BENDian

Big endian, data is analyzed and evaluated in the order of reception.

LENDian

Little endian, the instrument reads the complete data, reverses the byte order of the data, and compares it with the specified data word.

*RST: BENDian

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:DLECondition <SearchName>,<DLCOperator>

SEARch:TRIGger:LIN:DLECondition? <SearchName>

Operator to set the data length for search on LIN data.

For Big Endian transfer direction, you can trigger on a number of bytes less than the data length of the frame, that means, on the first bytes that are transmitted. For Little Endian transfer direction, the exact number of data bytes in the frame must be set.

Example: The data word to be sent is 12 34 56, and it is sent little endian by the LIN node. With Data length \geq 2 and Transfer = Big endian, you trigger on the data of the first two bytes, that is 56 34. With Data length = 3 and Transfer = Little endian, you trigger on the required data word 12 34 56.

The number of data bytes to be found is set with [SEARch:TRIGger:LIN:DLength](#).

See also: [SEARch:TRIGger:LIN:BORDer](#) on page 1798.

Parameters:

<DLCOperator> EQUal | GETHAn

For little endian transfer direction, EQUal must be set.

*RST: GETHAn

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:DLENgth <SearchName>,<WordCount>
SEARch:TRIGger:LIN:DLENgth? <SearchName>

Sets the length of the bit pattern to be found, in bytes.

For complete definition, set the operator using [SEARch:TRIGger:LIN:DLECondition](#), and the transfer direction with [SEARch:TRIGger:LIN:BORDer](#).

Parameters:

<WordCount> Range: 1 to 8
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:IPERror <SearchName>,<IdParityError>
SEARch:TRIGger:LIN:IPERror? <SearchName>

Searches for errors in the identifier parity bits. These are the bits 6 and 7 of the identifier.

Parameters:

<IdParityError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:SYERror <SearchName>,<SyncError>
SEARch:TRIGger:LIN:SYERror? <SearchName>

Searches for synchronization errors.

Parameters:

<SyncError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:CHKSerror <SearchName>,<ChecksumError>
SEARch:TRIGger:LIN:CHKSerror? <SearchName>

Searches for checksum errors according to the LIN standard.

Use the following commands to configure the checksum error search:

- [SEARch:TRIGger:LIN:ERRPattern](#) on page 1800
- [SEARch:TRIGger:LIN:CRCDatalen](#) on page 1800
- [SEARch:TRIGger:LIN:STANDARD](#) on page 1800

Parameters:

<ChecksumError> ON | OFF
*RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:ERRPattern <SearchName>,<ErrorPattern>

SEARch:TRIGger:LIN:ERRPattern? <SearchName>

Sets the frame identifier to search for a checksum error.

Parameters:

<ErrorPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:CRCDataLen <SearchName>,<CRCDatalen>

SEARch:TRIGger:LIN:CRCDataLen? <SearchName>

Sets the number of data bytes search for CRC errors.

Parameters:

<CRCDatalen> Range: 0 to 8
Increment: 1
*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:LIN:STANDARD <SearchName>,<LINStandard>

SEARch:TRIGger:LIN:STANDARD? <SearchName>

Sets the LIN standard to search for CRC errors.

Parameters:

<LINStandard> V1X | V2X | J2602 | AUTO
*RST: AUTO

Parameters for setting and query:

<SearchName>

23.17.7.5 LIN search results

The search on decoded LIN data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 23.17.7.3, "Decode results", on page 1786](#).

SEARch:RESUlt:LIN:FCOut?	1801
SEARch:RESUlt:LIN:FRAMe<m>:STATus?	1801
SEARch:RESUlt:LIN:FRAMe<m>:STARt?	1801
SEARch:RESUlt:LIN:FRAMe<m>:STOP?	1802
SEARch:RESUlt:LIN:FRAMe<m>:DATA?	1802
SEARch:RESUlt:LIN:FRAMe<m>:SDATa?	1802
SEARch:RESUlt:LIN:FRAMe<m>:SDEXport?	1803
SEARch:RESUlt:LIN:FRAMe<m>:CSSTate?	1803
SEARch:RESUlt:LIN:FRAMe<m>:CSValue?	1803
SEARch:RESUlt:LIN:FRAMe<m>:IDSTate?	1804
SEARch:RESUlt:LIN:FRAMe<m>:IDValue?	1804
SEARch:RESUlt:LIN:FRAMe<m>:IDPValue?	1804
SEARch:RESUlt:LIN:FRAMe<m>:SYMBol?	1805
SEARch:RESUlt:LIN:FRAMe<m>:SYSTate?	1805
SEARch:RESUlt:LIN:FRAMe<m>:VERSion?	1805
SEARch:RESUlt:LIN:FRAMe<m>:BYTE<n>:STATe?	1805
SEARch:RESUlt:LIN:FRAMe<m>:BYTE<n>:VALue?	1806

SEARch:RESUlt:LIN:FCOut? <SearchName>

Query parameters:

<SearchName>

Return values:

<Count>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:FRAMe<m>:STATus? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State>	OK UART CHCKsum VERS LENer SPERror PRERror SYERror WAKEup CPERrror INSufficient INComplete
	*RST: OK

Usage: Query only

SEARch:RESUlt:FRAMe<m>:STARt? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage:

Query only

SEARch:RESULT:LIN:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage:

Query only

SEARch:RESULT:LIN:FRAMe<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data> Data bytes in the Frame

Usage:

Query only

SEARch:RESULT:LIN:FRAMe<m>:SDATa? <SearchName>

Returns the symbolic data of the frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SymbolicData>

Usage:

Query only

SEARch:RESULT:LIN:FRAMe<m>:SDExport? <SearchName>

Returns the symbolic data of the frame for the export format.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SymbolicData>

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:CSSTate? <SearchName>

Returns the status of the frame checksum.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumState> OK | STERror | SPERror | PRERror | UVAL | NOEXists | INSufficient

STERror: StarT ERror, incorrect start bit

SPERror: StoP ERror, incorrect stop bit

PRERror:PaRity ERror, incorrect parity bit.

UVAL: unexpected value

NOEXists: byte does not exist

*RST: OK

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:CSVValue? <SearchName>

Returns the checksum value.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumValue> Range: 0 to 255

Increment: 1

*RST: 0

Usage: Query only

SEARch:RESUlt:LIN:FRAMe<m>:IDSTate? <SearchName>

Returns the status of the identifier.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierState>	OK STERror SPERror PRERror UVAL NOEXists INsufficient
	STERror: StarT ERror, incorrect start bit
	SPERror: StoP ERror, incorrect stop bit
	PRERror:PaRity ERror, incorrect parity bit.
	UVAL: unexpected value
	NOEXists: byte does not exist
*RST:	OK

Usage: Query only

SEARch:RESUlt:LIN:FRAMe<m>:IDValue? <SearchName>

Returns the value of the identifier.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdentifierValue>	Range: 0 to 63
	Increment: 1
*RST:	0

Usage: Query only

SEARch:RESUlt:LIN:FRAMe<m>:IDPValue? <SearchName>

Returns the value of the identifier parity bit.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<IdParityValue>	Range: 0 to 3
	Increment: 1
*RST:	0

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:SYMBol? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Label>

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:SYSTate? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SyncState> OK | STERror | SPERror | PRERror | UVAL | NOEXists |
INsufficient

*RST: OK

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:VERSion? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Version> V1X | V2X | UNK

*RST: UNK

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:BYTE<n>:STATE? <SearchName>

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<ByteState>	OK STERror SPERror PRERror UVAL NOEXists INsufficient
*RST:	OK

Usage: Query only

SEARch:RESULT:LIN:FRAMe<m>:BYTE<n>:VALue? <SearchName>**Suffix:**

<m>	*
<n>	*

Query parameters:

<SearchName>

Return values:

<ByteValue>	Range: 0 to 255 Increment: 1 *RST: 0
-------------	--

Usage: Query only

23.17.8 Flexray (option R&S RTO-K4)

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23.17.8.1 Configuration

- | | |
|----------------------------|------|
| BUS<m>:FLXRay:SRCType | 1806 |
| BUS<m>:FLXRay:SOURce<n> | 1807 |
| BUS<m>:FLXRay:THreshold<n> | 1808 |
| BUS<m>:FLXRay:THENable | 1808 |
| BUS<m>:FLXRay:THData | 1808 |
| BUS<m>:FLXRay:PRSingle | 1808 |
| BUS<m>:FLXRay:PRDiff | 1809 |
| BUS<m>:FLXRay:PRLogic | 1809 |
| BUS<m>:FLXRay:POLarity | 1810 |
| BUS<m>:FLXRay:BITRate | 1810 |
| BUS<m>:FLXRay:CHTYpe | 1810 |
| BUS<m>:FLXRay:SEHB | 1810 |

BUS<m>:FLXRay:SRCType <SourceType>

Sets the type of measurement.

Suffix:	
<m>	1..4 Selects the serial bus.
Parameters:	
<SourceType>	SINGle DIFFerential LOGic
	SINGle Used for measurements with single-ended probes or single-ended voltage measurements with differential probes on the FlexRay bus. Two thresholds have to be defined as absolute voltage levels, see BUS<m>:FLXRay:THreshold<n> on page 1808.
	DIFFerential Used for differential measurements on the FlexRay bus. This is the most common measurement. Two thresholds have to be defined as differential voltages.
	LOGic Used for measurements of the logic signal inside the FlexRay node, between the communication controller and the bus driver. It is possible to measure simultaneously on a data line and on the "enable" line. Each line requires its own threshold.
	*RST: SINGle

BUS<m>:FLXRay:SOURce<n> <Sources>

Sets the input channel of the bus signal, or of the data and enable lines in case of a LOGic source type.

Suffix:		
<m>	1..4 Selects the serial bus.	
<n>	1 2 Selects the source: 1 = bus signal or data line, 2 = enable line	
Parameters:		
<Sources>	NONE C1W1 C2W1 C3W1 C4W1 M1 M2 M3 M4 M5 M6 M7 M8 R1 R2 R3 R4 D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 C1W1 C2W1 C3W1 C4W1 Always available NONE Only available for SOURce2 (enable line) M1 M2 M3 M4 R1 R2 R3 R4 Only available if the trigger source is one of the input channels but not the serial bus. D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 Only available if BUS<m>:FLXRay:SOURce<n> is set to LOGic.	

*RST: SOURce1: C1W1, SOURce2: C2W1

BUS<m>:FLXRay:THreshold<n> <THresholds>

Sets the thresholds for the bus signal if the source type is SINGLE or DIFFerential.

For LOGic source type, use [BUS<m>:FLXRay:THData](#) on page 1808 and [BUS<m>:FLXRay:THEnable](#) on page 1808.

Suffix:

<m> 1..4
Selects the serial bus.

<n> 1 | 2
1 = threshold high, 2 = threshold low

Parameters:

<THresholds> Differential or absolute voltage level, depending on the source type. See [BUS<m>:FLXRay:SRCType](#) on page 1806.

BUS<m>:FLXRay:THEnable <ThresholdEnable>

Sets the threshold for the enable line if the source type is LOGic.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ThresholdEnable> Range: -12 to 12
Increment: 0.1
*RST: 2.65
Default unit: V

BUS<m>:FLXRay:THData <ThresholdData>

Sets the threshold for the data line if the source type is LOGic.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ThresholdData> Range: -12 to 12
Increment: 0.1
*RST: 2.35
Default unit: V

BUS<m>:FLXRay:PRSingle <PresetSingleEnd>

Selects a default threshold voltage if [BUS<m>:FLXRay:SRCType](#) is set to SINGLE.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<PresetSingleEnd> MV150 | MV200 | MV250 | MV300 | MANual
MV150 | MV200 | MV250 | MV300
2.5 ± 0.15 V; 2.5 ± 0.2 V; 2.5 ± 0.25 V; 2.5 ± 0.3 V, respectively
MANual
Manual setting of user-defined values with [BUS<m>:FLXRay:THreshold<n>](#) on page 1808.
*RST: MV150

BUS<m>:FLXRay:PRDiff <PresetDiff>

Selects a default threshold voltage if [BUS<m>:FLXRay:SRCType](#) is set to DIFFerential.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<PresetDiff> MV150 | MV200 | MV250 | MV300 | MANual
MV150 | MV200 | MV250 | MV300
±150 mV, ±200 mV, ±250 mV, ±300 mV respectively
MANual
Manual setting of user-defined values with [BUS<m>:FLXRay:THreshold<n>](#) on page 1808.
*RST: MV150

BUS<m>:FLXRay:PRLogic <PresetLogic>

Selects a default threshold voltage if [BUS<m>:FLXRay:SRCType](#) is set to LOGic.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<PresetLogic> V25 | V165 | V125 | V09 | V0 | MANual
V25 | V165 | V125 | V09 | V0
2.5 V (CMOS 5.0 V); 1.65 V (CMOS 3.5V), 1.25 V (CMOS 2.5V),
0.9 V (CMOS 1.8V), 0 V (ground)
MANual
Manual setting of user-defined values with [BUS<m>:FLXRay:THreshold<n>](#) on page 1808.
*RST: V25

BUS<m>:FLXRay:POLarity <Polarity>

Selects the wire on which the bus signal is measured in case of SINGle source type.
The setting affects the digitization of the signal.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Polarity> BPLus | BMINus
*RST: BPLus

BUS<m>:FLXRay:BITRate <Bitrate>

Selects the number of transmitted bits per second.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Bitrate> M10 | M5 | M2_5
10, 5, or 2.5 Mbit/s.
The return value of 2.5 Mbit/s is M25.
*RST: M10

Example: BUS:FLXRay:BITRate M2_5
BUS:FLXRay:BITRate?
M25

BUS<m>:FLXRay:CHType <Channel>

Selects the channel on which the signal is measured. The setting is considered in the calculation of the frame CRC.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Channel> CHA | CHB
Channel A or channel B
*RST: CHA

BUS<m>:FLXRay:SEHB <SeparateHdrBts>

The command affects the decoding and its display. If ON, the leading five indicator bits of the header are decoded as five single bits. Otherwise, the indicator bits are shown as one word with word length five bit.

Suffix:

<m>	1..4
	Selects the serial bus.

Parameters:

<SeparateHdrBts>	ON OFF
*RST:	OFF

23.17.8.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:FLXRay:TYPE</code>	1812
<code>TRIGger<m>:FLXRay:PLPRreamble</code>	1813
<code>TRIGger<m>:FLXRay:NUFFrame</code>	1813
<code>TRIGger<m>:FLXRay:SYFFrame</code>	1813
<code>TRIGger<m>:FLXRay:STFFrame</code>	1813
<code>TRIGger<m>:FLXRay:FCONDition</code>	1813
<code>TRIGger<m>:FLXRay:FMIN</code>	1814
<code>TRIGger<m>:FLXRay:FMAX</code>	1814
<code>TRIGger<m>:FLXRay:PCONDition</code>	1814
<code>TRIGger<m>:FLXRay:PMIN</code>	1815
<code>TRIGger<m>:FLXRay:PMAX</code>	1815
<code>TRIGger<m>:FLXRay:CENable</code>	1815
<code>TRIGger<m>:FLXRay:CMIN</code>	1815
<code>TRIGger<m>:FLXRay:CMAX</code>	1816
<code>TRIGger<m>:FLXRay:CSTep</code>	1816
<code>TRIGger<m>:FLXRay:DPOoperator</code>	1816
<code>TRIGger<m>:FLXRay:DPosition</code>	1816
<code>TRIGger<m>:FLXRay:DPTO</code>	1817
<code>TRIGger<m>:FLXRay:DCONDition</code>	1817
<code>TRIGger<m>:FLXRay:DMIN</code>	1817
<code>TRIGger<m>:FLXRay:DMAX</code>	1817
<code>TRIGger<m>:FLXRay:SYMBOL</code>	1818
<code>TRIGger<m>:FLXRay:BSSerror</code>	1818
<code>TRIGger<m>:FLXRay:FESError</code>	1818
<code>TRIGger<m>:FLXRay:FSSerror</code>	1818
<code>TRIGger<m>:FLXRay:HCRCerror</code>	1819
<code>TRIGger<m>:FLXRay:PCRCerror</code>	1819

TRIGger<m>:FLXRay:TYPE <Type>

Selects the trigger type for FlexRay analysis.

Parameters:

<Type> STOF | IDDT | SYMBol | ERRC

STOF

STart Of Frame: triggers on the first rising edge after the transmission start sequence (TSS).

IDDT

IDentifier and DaTa: triggers on the decoded frame content, on header and payload data.

For all settings that are not needed for the trigger condition, make sure to set its condition to OFF.

Indicator bits: see [TRIGger<m>:FLXRay:NURFrame](#)

Frame identifier: sets the trigger to one specific frame ID or an identifier range. To set the identifier, use [TRIGger<m>:FLXRay:FCONDition](#), [TRIGger<m>:FLXRay:FMIN](#), and [TRIGger<m>:FLXRay:FMAX](#).

Payload length: trigger on the number of words in the payload segment. To set the payload length, use [TRIGger<m>:FLXRay:PCONDition](#), [TRIGger<m>:FLXRay:PMIN](#), and [TRIGger<m>:FLXRay:PMAX](#).

Cycle count: trigger on the number of the current FlexRay cycle. To set the cycle count, use [TRIGger<m>:FLXRay:CENable](#), [TRIGger<m>:FLXRay:CMIN](#), [TRIGger<m>:FLXRay:CMAX](#), and [TRIGger<m>:FLXRay:CStep](#).

Data position: sets the position of the data bit pattern within the payload segment. To set the data position, use [TRIGger<m>:FLXRay:DPOperator](#), [TRIGger<m>:FLXRay:DPOSITION](#), and [TRIGger<m>:FLXRay:DPTO](#).

Data bit pattern: sets the data bit pattern to be found in the payload segment. The starting point of the pattern is defined by the data position. To set the bit pattern, use [TRIGger<m>:FLXRay:DCONDition](#), [TRIGger<m>:FLXRay:DMIN](#), and [TRIGger<m>:FLXRay:DMAX](#).

SYMBol

Triggers on a symbol or wakeup pattern. Set the required symbol with [TRIGger<m>:FLXRay:SYMBOL](#)

ERRC

ERRor Condition: triggers on one or more errors that are detected in the decoded data. Use [TRIGger<m>:FLXRay:BSSerror](#), [TRIGger<m>:FLXRay:FESError](#), [TRIGger<m>:FLXRay:FSSError](#), and [TRIGger<m>:FLXRay:PCRCerror](#).

*RST: STOF

TRIGger<m>:FLXRay:PLPReamble <PayloadPreamble>

Triggers on the payload preamble indicator bit that indicates a Network Management Vector in the payload segment.

Parameters:

<PayloadPreamble> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

TRIGger<m>:FLXRay:NULFrame <NullFrame>

Triggers on the null frame indicator bit, a frame without usable data.

Parameters:

<NullFrame> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

TRIGger<m>:FLXRay:SYFRame <SyncFrame>

Triggers on the sync frame used for synchronization of the FlexRay system. Only sync nodes can send this frame type.

Parameters:

<SyncFrame> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

TRIGger<m>:FLXRay:STFRame <StartupFrame>

Triggers on startup frames used for startup of the network. Only specific start nodes can send this frame type.

Parameters:

<StartupFrame> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

TRIGger<m>:FLXRay:FCONDition <IdOperator>

Sets the operator to set a frame ID or a frame ID range.

Parameters:

<IdOperator> OFF | ANY | EQUAL | NEQUAL | LTHAN | LETHAN | GTHAN | GETHAN | INRANGE | OORANGE

OFF = ANY

The frame ID is not relevant for the trigger condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one frame ID to be set with [TRIGger<m>:FLXRay:FMIN](#).

INRange | OORange

In range, Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:FLXRay:FMIN](#) and [TRIGger<m>:FLXRay:FMAX](#).

*RST: EQUal

TRIGger<m>:FLXRay:FMIN <IdPattern>

Specifies a frame identifier pattern - the number of the slot - or sets the start value of an identifier range.

Parameters:

IdPattern Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).

TRIGger<m>:FLXRay:FMAX <IdPatternTo>

Sets the end value of an identifier range if the condition [TRIGger<m>:FLXRay:FCONDition](#) is set to INRange or OORange.

Parameters:

IdPatternTo Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#).
FMAX must be greater or equal than FMIN, and the position of the X bits are common to FMIN and FMAX.

TRIGger<m>:FLXRay:PCONDition <PayloadLengthOp>

Sets the operator for the payload length trigger setting. You can defined an exact value, or a range.

Parameters:

<PayloadLengthOp> OFF | ANY | EQUal | NEQual | LTHan | LEThan | GTHan | GEThan | INRange | OORange

OFF = ANY

The payload length is not relevant for the trigger condition.

EQUal | NEQual | LTHan | LEThan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one payload length to be set with [TRIGger<m>:FLXRay:PMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:FLXRay:PMIN](#) and [TRIGger<m>:FLXRay:PMax](#).

*RST: OFF

TRIGger<m>:FLXRay:PMIN <PayloadLength>

Specifies a payload length - the number of words in the payload segment - or sets the the start value of an payload length range. Information is transmitted in 2-byte words, so the number of data bytes in the payload segment is twice the payload length.

Parameters:

<PayloadLength> Range: 0 to 127
Increment: 1
*RST: 0

TRIGger<m>:FLXRay:PMAX <PayloadLengthTo>

Sets the the end value of a payload length range if the condition [TRIGger<m>:FLXRay:PCONDition](#) is set to INRange or OORange.

Parameters:

<PayloadLengthTo> Range: 0 to 127
Increment: 1
*RST: 0

TRIGger<m>:FLXRay:CENable <CycleCount>

Sets the operator to define a cycle count or a cycle count range.

Parameters:

<CycleCount> OFF | EQual | NEQual | LThan | LETHan | GThan | GEThan |
INRange | OORange

OFF

The cycle count is not relevant for the trigger condition.

EQual | NEQual | LThan | LETHan | GThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one cycle count number to be set with [TRIGger<m>:FLXRay:CMIN](#).

INRange | OORange

In range / Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:FLXRay:CMIN](#) and [TRIGger<m>:FLXRay:CMAX](#).

*RST: OFF

TRIGger<m>:FLXRay:CMIN <CycleCountMin>

Specifies a cycle count - the number of the current FlexRay cycle - or sets the the start value of an cycle count range.

Parameters:

<CycleCountMin> Range: 0 to 63
 Increment: 1
 *RST: 0

TRIGger<m>:FLXRay:CMAX <CycleCountMax>

Sets the the end value of a cycle count range if the condition [TRIGger<m>:FLXRay:CENable](#) on page 1815 is set to INRange or OORange.

Parameters:

<CycleCountMax> Range: 0 to 63
 Increment: 1
 *RST: 0

TRIGger<m>:FLXRay:CStep <CycleCountStep>

Specifies a step to trigger on each n-th cycle inside the given range. This allows for specific triggering if slot multiplexing is used.

The condition [TRIGger<m>:FLXRay:CENable](#) on page 1815 must be set to INRange or OORange.

Parameters:

<CycleCountStep> Range: 1 to 63
 Increment: 1
 *RST: 1

TRIGger<m>:FLXRay:DPOperator <DataPosOperator>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GEThan | INRange | RANGE

OFF = ANY

The data position is not relevant for the trigger condition.

EQUal | GEThan

Equal, Greater or equal than. These conditions require one data position to be set with [TRIGger<m>:FLXRay:DPOsition](#).

INRange = RANGE

In range: Set the minimum and maximum value of the range with [TRIGger<m>:FLXRay:DPOsition](#) and [TRIGger<m>:FLXRay:DPTO](#).

*RST: EQUal

TRIGger<m>:FLXRay:DPOsition <DataPosition>

Sets the number of data bytes to be skipped after start of the payload segment

Parameters:

<DataPosition>	Range: 0 to 255
	Increment: 1
	*RST: 0

TRIGger<m>:FLXRay:DPTO <DataPositionTo>

Defines the last byte of interest, if the position operator **TRIGger<m>:FLXRay:DPOperator** defines a range.

Parameters:

<DataPositionTo>	Range: 0 to 255
	Increment: 1
	*RST: 0

TRIGger<m>:FLXRay:DCondition <DataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator>	OFF ANY EQUal NEQual LTHan LETHan GTHan GEThan INRange OORange
----------------	---

OFF = ANY

The data position is not relevant for the trigger condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data position to be set with **TRIGger<m>:FLXRay:DMin**.

INRange | OORange

In range, Out of range: Set the minimum and maximum value of the range with **TRIGger<m>:FLXRay:DMin** and **TRIGger<m>:FLXRay:DMax**.

*RST: EQUal

TRIGger<m>:FLXRay:DMin <DataPattern>

Specifies a data pattern, or sets the start value of a data pattern range.

Parameters:

<DataPattern>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
---------------	--

TRIGger<m>:FLXRay:DMax <DataPatternTo>

Sets the end value of an data range if the operator **TRIGger<m>:FLXRay:DCondition** is set to INRange or OORange.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:FLXRay:SYMBol <Symbol>

Triggers on a symbol or on a wakeup pattern.

Parameters:

<Symbol> CASMts | WAKEup

CASMts

Collision Avoidance Symbol / Media access Test Symbol. These symbols are identical and can be sent in the optional symbol window at the end of a communication cycle. They are used to avoid collisions during the system start.

WAKEup

The wakeup pattern is sent to activate the nodes of the system.

*RST: CASMts

TRIGger<m>:FLXRay:BSSerror <BSSError>

Triggers on error in SyteStart Sequence. The BSS is transmitted before each byte.

Parameters:

<BSSError> ON | OFF

*RST: ON

TRIGger<m>:FLXRay:FESerror <FESError>

Triggers on error in Frame End Sequence. FES indicates the end of each frame.

Parameters:

<FESError> ON | OFF

*RST: ON

TRIGger<m>:FLXRay:FSSerror <FSSError>

Triggers on Error in a Frame Start Sequence. FSS follows the Transmission Start Sequence TSS at the beginning of each frame.

Parameters:

<FSSError> ON | OFF

*RST: ON

TRIGger<m>:FLXRay:HCRCerror <CRCHandlerError>

Triggers on error in the Cyclic Redundancy Check of the header data (mainly frame ID and payload length).

Parameters:

<CRCHandlerError> ON | OFF
*RST: ON

TRIGger<m>:FLXRay:PCRCerror <CRCPayloadError>

Triggers on error in the Cyclic Redundancy Check of the payload data.

Parameters:

<CRCPayloadError> ON | OFF
*RST: ON

23.17.8.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1671
- [BUS<m>:SYMBOLs](#) on page 1671

To show the results on the screen, use the following commands:

- [BUS<m>:RESUlt](#) on page 1670

BUS<m>:FLXRay:FCOUNT?	1819
BUS<m>:FLXRay:FRAME<n>:STATUs?	1820
BUS<m>:FLXRay:FRAME<n>:START?	1820
BUS<m>:FLXRay:FRAME<n>:STOP?	1820
BUS<m>:FLXRay:FRAME<n>:SYMBOL?	1821
BUS<m>:FLXRay:FRAME<n>:TYPE?	1821
BUS<m>:FLXRay:FRAME<n>:DATA?	1821
BUS<m>:FLXRay:FRAME<n>:FLAGS?	1822
BUS<m>:FLXRay:FRAME<n>:ADID?	1822
BUS<m>:FLXRay:FRAME<n>:PAYLength?	1823
BUS<m>:FLXRay:FRAME<n>:CYCount?	1823
BUS<m>:FLXRay:FRAME<n>:CSState?	1823
BUS<m>:FLXRay:FRAME<n>:CSValue?	1824
BUS<m>:FLXRay:FRAME<n>:FCState?	1824
BUS<m>:FLXRay:FRAME<n>:FCValue?	1824

BUS<m>:FLXRay:FCOUNT?

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Returns the number of decoded frames.
Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameState> OK | FSS | BSS | FES | INDicator | HCRCerror | CRCerr | LENER | LENer | HCFCerror | INSufficient
OK: the frame is valid.
FSS: Frame Start Sequence after TSS is missing.
BSS: Byte Start Sequence is missing.
FES: error in the Frame End Sequence.
INDicator: Error in indicator bits.
HCRCerror: Header CRC is not valid.
CRCerr: Payload CRC is not valid.
LENER = LENer: Unexpected length of the frame.
HCFCerror: Header CRC error and frame CRC error
INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.
*RST: OK

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:STARt?**BUS<m>:FLXRay:FRAMe<n>:STOP?**

Return the start time and stop time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameStop> Time
Range: -100E+24 to 100E+24
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:SYMBol?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Label> String with symbolic name of the identifier

Example: BUS :FLXRay:FRAMe2:SYMBol?

Response: Temperature

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:TYPE?

Returns the frame type of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameType> UNKNOWN | STATic | DYNamic | WAKE | SYMBol
STATic: frame of the static segment
DYNamic: frame of the dynamic segment
WAKE: frame contains wakeup pattern
SYMBol: frame contains a MTS or CAS symbol
*RST: STATic

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:DATA?

Returns the data of the specified frame.

Suffix:

- <m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

- <Data> Comma-separated list of integer values (N, D1, D2,..., DN). N is the number of bytes in the frame, and D1...DN are the values of the bytes.

Example:

```
BUS:FLXRay:FRAMe4:DATA?  
<-- 4,17,85,170,85
```

Usage:

Query only

BUS<m>:FLXRay:FRAMe<n>:FLAGS?

Returns the value of the indicator bits at the beginning of the header segment. The five bits are read as one word.

Suffix:

- <m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

- <Flags> Range: 0 to 31
*RST: 0

Usage:

Query only

BUS<m>:FLXRay:FRAMe<n>:ADID?

Returns the frame identifier, the number of the slot in which the frame is transmitted.

Suffix:

- <m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

- <AddressID> To set the value format, use [FORMAT:BPATtern](#) on page 1295.
The values below – range, increment and default – are decimal values.
Range: 0 to 2047
*RST: 0

Usage:

Query only

BUS<m>:FLXRay:FRAMe<n>:PAYLength?

Returns the payload length, the number of data words in the payload segment. Information is transmitted in 2-byte words, so the number of data bytes in the payload segment is twice the payload length.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<PayLen>	Range: 0 to 127
	*RST: 0

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:CYCount?

Returns the number of the current FlexRay cycle.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<CycleCount>	Range: 0 to 63
	*RST: 0

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:CSSTState?

Returns the state of the cyclic redundancy check code of the header data.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<HdrCksumSt>	OK UVAL INSufficient
	OK: the CRC is valid.
	UVAL: unexpected value
	INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
*RST:	OK

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:CSValue?

Returns the checksum value of the header CRC.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<HdrCksumVal>	To set the value format, use FORMAT:BPATtern on page 1295. The values below – range, increment and default – are decimal values.
Range:	0 to 2047
*RST:	0

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:FCSTState?

Returns the state of the cyclic redundancy check code of the frame data.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<ChecksumState>	OK UVAL INSufficient OK: the CRC is valid. UVAL: unexpected value INSufficient: the frame is not completely contained in the acquisition. The decoded part of the frame is valid.
*RST:	OK

Usage: Query only

BUS<m>:FLXRay:FRAMe<n>:FCValue?

Returns the cyclic redundancy check code of the frame CRC.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<ChecksumValue> To set the value format, use [FORMAT:BPATtern](#) on page 1295. The values below – range, increment and default – are decimal values.

Range: 0 to 16777215
 *RST: 0

Usage: Query only

23.17.8.4 Search settings

SEARch:TRIGger:FLXRay:SERRor.....	1825
SEARch:TRIGger:FLXRay:SIDData.....	1826
SEARch:TRIGger:FLXRay[:SSOFrame].....	1826
SEARch:TRIGger:FLXRay:SSYMBOL.....	1826
SEARch:TRIGger:FLXRay:CENable.....	1826
SEARch:TRIGger:FLXRay:CMAX.....	1827
SEARch:TRIGger:FLXRay:CMIN.....	1827
SEARch:TRIGger:FLXRay:CSTep.....	1827
SEARch:TRIGger:FLXRay:DCONDITION.....	1828
SEARch:TRIGger:FLXRay:DMAX.....	1828
SEARch:TRIGger:FLXRay:DMIN.....	1828
SEARch:TRIGger:FLXRay:DPOPERATOR.....	1829
SEARch:TRIGger:FLXRay:DPOSITION.....	1829
SEARch:TRIGger:FLXRay:DPTO.....	1829
SEARch:TRIGger:FLXRay:FCONDITION.....	1830
SEARch:TRIGger:FLXRay:FMAX.....	1830
SEARch:TRIGger:FLXRay:FMIN.....	1830
SEARch:TRIGger:FLXRay:NURFRAME.....	1831
SEARch:TRIGger:FLXRay:PLPREAMBLE.....	1831
SEARch:TRIGger:FLXRay:PCONDITION.....	1831
SEARch:TRIGger:FLXRay:PMAX.....	1832
SEARch:TRIGger:FLXRay:PMIN.....	1832
SEARch:TRIGger:FLXRay:STFRAME.....	1832
SEARch:TRIGger:FLXRay:SYFRAME.....	1833
SEARch:TRIGger:FLXRay:SYMBOL.....	1833
SEARch:TRIGger:FLXRay:BSSERROR.....	1833
SEARch:TRIGger:FLXRay:FESERROR.....	1833
SEARch:TRIGger:FLXRay:FSSERROR.....	1834
SEARch:TRIGger:FLXRay:HCRERROR.....	1834
SEARch:TRIGger:FLXRay:PCRCERROR.....	1834

SEARch:TRIGger:FLXRay:SERRor <SearchName>,<ErrorCondition>

SEARch:TRIGger:FLXRay:SERRor? <SearchName>

Enables the search for specified error or error combination.

Parameters:

<ErrorCondition> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:SIDDData <SearchName>,<IdentifierData>**SEARch:TRIGger:FLXRay:SIDDData? <SearchName>**

Enables the search for identifier and data.

Parameters:

<IdentifierData> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay[:SSOFrame] <SearchName>,<FrameStart>**SEARch:TRIGger:FLXRay[:SSOFrame]? <SearchName>**

Enables the search for a start of frame.

Parameters:

<FrameStart> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:SSYMBOL <SearchName>,<CheckSymbol>**SEARch:TRIGger:FLXRay:SSYMBOL? <SearchName>**

Enables the search for specified symbol.

Parameters:

<CheckSymbol> ON | OFF

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:CENable <SearchName>,<CycleCount>**SEARch:TRIGger:FLXRay:CENable? <SearchName>**

Sets the operator to define a cycle count or a cycle count range.

Parameters:

<CycleCount> OFF | ANY | EQUAL | NEQUAL | LTHAN | LEQUAL | GTThan | GEThan | INRange | OORange

OFF = ANY

The cycle count is not relevant for the search condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one cycle count number to be set with `SEARch:TRIGger:FLXRay:CMIN`.

INRange | OORange

In range, Out of range: Set the minimum and maximum value of the range with `SEARch:TRIGger:FLXRay:CMIN` and `SEARch:TRIGger:FLXRay:CMAX`.

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:CMAX <SearchName>,<CycleCountMax>

SEARch:TRIGger:FLXRay:CMAX? <SearchName>

Sets the the end value of a cycle count range if the condition `SEARch:TRIGger:FLXRay:CENable` is set to INRange or OORange.

Parameters:

<CycleCountMax> Range: 0 to 63
Increment: 1
*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:CMIN <SearchName>,<CycleCountMin>

SEARch:TRIGger:FLXRay:CMIN? <SearchName>

Specifies a cycle count - the number of the current FlexRay cycle - or sets the the start value of an cycle count range.

Parameters:

<CycleCountMin> Range: 0 to 63
Increment: 1
*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:CStep <SearchName>,<CycleCountStep>

SEARch:TRIGger:FLXRay:CStep? <SearchName>

Specifies a step to search for each n-th cycle inside the given range. This allows for a specific search if slot multiplexing is used.

The condition `SEARch:TRIGger:FLXRay:CENable` must be set to INRange or OORange.

Parameters:

<CycleCountStep> Range: 1 to 63
Increment: 1
*RST: 1

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DCONDition <SearchName>,<DataOperator>
SEARch:TRIGger:FLXRay:DCONDition? <SearchName>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<DataOperator> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
GETHan | INRange | OORange

OFF = ANY

The data pattern is not relevant for the search condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than,
Greater or equal than. These conditions require one data pattern
to be set with [SEARCH:TRIGGER:FLXRAY:DMIN](#).

INRange | OORange

In range, Out of range: Set the minimum and maximum value of
the range with [SEARCH:TRIGGER:FLXRAY:DMIN](#) and [SEARCH:
TRIGGER:FLXRAY:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DMAX <SearchName>,<DataPatternTo>
SEARch:TRIGger:FLXRay:DMAX? <SearchName>

Sets the the end value of an data range if [SEARCH:TRIGGER:FLXRAY:DCONDition](#)
is set to INRange or OORange.

Parameters:

<DataPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern
parameter"](#), on page 1287. The string parameter accepts the bit
value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DMIN <SearchName>,<DataPattern>
SEARch:TRIGger:FLXRay:DMIN? <SearchName>

Specifies a data pattern, or sets the the start value of a data pattern range.

Parameters:

<DataPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DPOperator <SearchName>,<DataPosOperator>
SEARch:TRIGger:FLXRay:DPOperator? <SearchName>

Sets the operator for the data position. You can defined an exact position, or a position range.

Parameters:

<DataPosOperator> ANY | OFF | EQUal | GEThan | INRange | RANGE

OFF = ANY

The data position is not relevant for the search condition.

EQUal | GEThan

Equal, Greater or equal than. These conditions require one data position to be set with [SEARch:TRIGger:FLXRay:DPOSITION](#)

INRange = RANGE

In range: Set the minimum and maximum value of the range with

[SEARch:TRIGger:FLXRay:DPOSITION](#) and [SEARch:](#)

[TRIGger:FLXRay:DPTO](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DPOSITION <SearchName>,<DataPosition>
SEARch:TRIGger:FLXRay:DPOSITION? <SearchName>

Sets the number of data bytes to be skipped after start of the payload segment.

Parameters:

<DataPosition> Range: 0 to 255

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:DPTO <SearchName>,<DataPositionTo>
SEARch:TRIGger:FLXRay:DPTO? <SearchName>

Defines the last byte of interest, if the position operator [SEARch:TRIGger:FLXRay:DPOSITION](#) defines a range.

Parameters:

<DataPositionTo> Range: 0 to 255
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:FCONDition <SearchName>,<IdOperator>
SEARch:TRIGger:FLXRay:FCONDition? <SearchName>

Sets the operator to set a frame ID or a frame ID range.

Parameters:

<IdOperator> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan |
 GETHan | INRange | OORange

OFF = ANY

The frame ID is not relevant for the search condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than,
Greater or equal than. These conditions require one frame ID to
be set with **SEARch:TRIGger:FLXRay:FMIN**.

INRange | OORange

In range, Out of range: Set the minimum and maximum value of
the range with **SEARCH:TRIGGER:FLXRAY:FMIN** and **SEARCH:
TRIGGER:FLXRAY:FMAX**.

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:FMAX <SearchName>,<IdPatternTo>
SEARch:TRIGger:FLXRay:FMAX? <SearchName>

Sets the the end value of an identifier range if the condition **SEARch:TRIGger:
FLXRay:FCONDition** is set to INRange or OORange.

Parameters:

<IdPatternTo> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern
parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:FMIN <SearchName>,<IdPattern>
SEARch:TRIGger:FLXRay:FMIN? <SearchName>

Specifies a frame identifier pattern - the number of the slot - or sets the the start value
of an identifier range.

Parameters:

<IdPattern> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287.

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:NUFFrame <SearchName>,<NullFrame>

SEARch:TRIGger:FLXRay:NUFFrame? <SearchName>

Searches for the null frame indicator bit, a frame without usable data.

Parameters:

<NullFrame> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:PLPRreamble <SearchName>,<PayloadPreamble>

SEARch:TRIGger:FLXRay:PLPRreamble? <SearchName>

Searches for the payload preamble indicator bit that indicates a Network Management Vector in the payload segment.

Parameters:

<PayloadPreamble> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:PCONDition <SearchName>,<PayloadLengthOp>

SEARch:TRIGger:FLXRay:PCONDition? <SearchName>

Sets the operator for the payload length search setting. You can defined an exact value, or a range.

Parameters:

<PayloadLengthOp> OFF | ANY | EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

OFF = ANY

The payload length is not relevant for the search condition.

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one payload length to be set with [SEARch:TRIGger:FLXRay:PMIN](#).

INRange | OORange

In range, Out of range: Set the minimum and maximum value of the range with `SEARCh:TRIGger:FLXRay:PMIN` and `SEARCh:TRIGger:FLXRay:PMAX`.

*RST: OFF

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:FLXRay:PMAX <SearchName>,<PayloadLengthTo>

SEARCh:TRIGger:FLXRay:PMAX? <SearchName>

Sets the end value of a payload length range if the condition `SEARCh:TRIGger:FLXRay:PCONdition` is set to INRange or OORange.

Parameters:

<PayloadLengthTo> Range: 0 to 127

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:FLXRay:PMIN <SearchName>,<PayloadLength>

SEARCh:TRIGger:FLXRay:PMIN? <SearchName>

Specifies a payload length - the number of words in the payload segment - or sets the start value of an payload length range. Information is transmitted in 2-byte words, so the number of data bytes in the payload segment is twice the payload length.

Parameters:

<PayloadLength> Range: 0 to 127

Increment: 1

*RST: 0

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:FLXRay:STFFrame <SearchName>,<StartupFrame>

SEARCh:TRIGger:FLXRay:STFFrame? <SearchName>

Searches for startup frames used for startup of the network. Only specific start nodes can send this frame type.

Parameters:

<StartupFrame> ONE | ZERO | DC

Bit value: 1, 0, or X (don't care)

*RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:SYFFrame <SearchName>,<SyncFrame>
SEARch:TRIGger:FLXRay:SYFFrame? <SearchName>

Searches for the sync frame used for synchronization of the FlexRay system. Only sync nodes can send this frame type.

Parameters:

<SyncFrame> ONE | ZERO | DC
 Bit value: 1, 0, or X (don't care)
 *RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:SYMBOL <SearchName>,<Symbol>
SEARch:TRIGger:FLXRay:SYMBOL? <SearchName>

Searches for a symbol or for a wakeup pattern.

Parameters:

<Symbol> CASMts | WAKEup

CASMts

Collision Avoidance Symbol / Media access Test Symbol. These symbols are identical and can be sent in the optional symbol window at the end of a communication cycle. They are used to avoid collisions during the system start.

WAKEup

The wakeup pattern is sent to activate the nodes of the system.

*RST: CASMts

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:BSSerror <SearchName>,<BSSError>
SEARch:TRIGger:FLXRay:BSSerror? <SearchName>

Searches for error in SyteStart Sequence. The BSS is transmitted before each byte.

Parameters:

<BSSError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:FESerror <SearchName>,<FESError>
SEARch:TRIGger:FLXRay:FESerror? <SearchName>

Searches for error in Frame End Sequence. FES indicates the end of each frame.

Parameters:

<FSError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:FSSerror <SearchName>,<FSError>
SEARch:TRIGger:FLXRay:FSSerror? <SearchName>

Searches for an error in a Frame Start Sequence(FSS). FSS follows the Transmission Start Sequence (TSS) at the beginning of each frame.

Parameters:

<FSError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:HCRCerror <SearchName>,<CRCHHeaderError>
SEARch:TRIGger:FLXRay:HCRCerror? <SearchName>

Searches for an error in the Cyclic Redundancy Check of the header data (mainly frame ID and payload length).

Parameters:

<CRCHHeaderError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:FLXRay:PCRCerror <SearchName>,<CRCPayloadError>
SEARch:TRIGger:FLXRay:PCRCerror? <SearchName>

Searches for error in the Cyclic Redundancy Check of the payload data.

Parameters:

<CRCPayloadError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

23.17.8.5 Search results

The search on decoded FlexRay data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 23.17.8.3, "Decode results", on page 1819](#).

SEARch:RESUlt:FLXRay:FCOut?	1835
SEARch:RESUlt:FLXRay:FRAMe<m>:ADID?	1835
SEARch:RESUlt:FLXRay:FRAMe<m>:CSSTate?	1835
SEARch:RESUlt:FLXRay:FRAMe<m>:CSValue?	1836
SEARch:RESUlt:FLXRay:FRAMe<m>:CYCount?	1836
SEARch:RESUlt:FLXRay:FRAMe<m>:DATA?	1836
SEARch:RESUlt:FLXRay:FRAMe<m>:FCSTate?	1837
SEARch:RESUlt:FLXRay:FRAMe<m>:FCValue?	1837
SEARch:RESUlt:FLXRay:FRAMe<m>:FLAGS?	1837
SEARch:RESUlt:FLXRay:FRAMe<m>:PAYLength?	1838
SEARch:RESUlt:FLXRay:FRAMe<m>:STATus?	1838
SEARch:RESUlt:FLXRay:FRAMe<m>:START?	1839
SEARch:RESUlt:FLXRay:FRAMe<m>:STOP?	1839
SEARch:RESUlt:FLXRay:FRAMe<m>:TYPE?	1839
SEARch:RESUlt:FLXRay:FRAMe<m>:SYMBOL?	1839

SEARch:RESUlt:FLXRay:FCOut? <SearchName>**Query parameters:**

<SearchName>

Return values:

<Count>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:ADID? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<AddressID>	Range: 0 to 2047
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:CSSTate? <SearchName>

Returns the status of the header checksum.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<HeadCksumState> OK | STERror | SPERror | PRERror | UVAL | INufficient
STERror: StarT ERror, incorrect start bit
SPERror: StoP ERror, incorrect stop bit
PRERror:PaRity ERror, incorrect parity bit.
UVAL: unexpected value
*RST: OK

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:CSValue? <SearchName>

Returns the value of the header checksum.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<HeadCksumValue> Range: 0 to 2047
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:CYCount? <SearchName>

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<CycleCount> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:DATA? <SearchName>

Suffix:
<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARch:RESULT:FLXRay:FRAME<m>:FCSTate? <SearchName>

Returns the status of the frame checksum.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumState> OK | STERror | SPERror | PRERror | UVAL | INsufficient

STERror: StarT ERror, incorrect start bit

SPERror: StoP ERror, incorrect stop bit

PRERror:PaRity ERror, incorrect parity bit.

UVAL: unexpected value

*RST: OK

Usage: Query only

SEARch:RESULT:FLXRay:FRAME<m>:FCValue? <SearchName>

Returns the value of the frame checksum.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<ChecksumValue> Range: 0 to 16777215

Increment: 1

*RST: 0

Usage: Query only

SEARch:RESULT:FLXRay:FRAME<m>:FLAGS? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Flags> Range: 0 to 255
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:PAYLength? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<PayLen> Range: 0 to 127
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:STATus? <SearchName>

Returns the overall state of the selected frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | FSS | BSS | FES | INDicator | HCRCerror | CRCerr |
 LENER | LENer | HCFCerror | INSufficient

OK: the frame is valid.

FSS: Frame Start Sequence after TSS is missing.

BSS: Byte Start Sequence is missing.

FES: error in the Frame End Sequence.

INDicator: Error in indicator bits.

HCRCerror: Header CRC is not valid.

CRCerr: Payload CRC is not valid.

LENER = LENer: Unexpected length of the frame.

HCFCerror: Header CRC error and frame CRC error

INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.

*RST: OK

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Start>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:STOP? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Stop>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:TYPE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Type>	UNKNown STATic DYNamic WAKE SYMBol
	*RST: STATic

Usage: Query only

SEARch:RESUlt:FLXRay:FRAMe<m>:SYMBol? <SearchName>

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m> *

Selects the number of the frame in the current acquisition, 1...n.

Query parameters:

<SearchName> String parameter that contains the search definition name

Return values:

<Translation> Symbolic label (string)

Usage: Query only

23.17.9 Audio signals (option R&S RTO-K5)

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● Trigger.....	1846
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23.17.9.1 Configuration

BUS<m>:I2S:AVARiant.....	1840
BUS<m>:I2S:CLOCK:SOURce.....	1841
BUS<m>:I2S:CLOCK:POLarity.....	1841
BUS<m>:I2S:WSELect:SOURce.....	1841
BUS<m>:I2S:WSELect:POLarity.....	1842
BUS<m>:I2S:DATA:SOURce.....	1842
BUS<m>:I2S:DATA:POLarity.....	1842
BUS<m>:I2S:TCoupling.....	1843
BUS<m>:I2S:CLOCK:THRehold.....	1843
BUS<m>:I2S:WSELect:THRehold.....	1843
BUS<m>:I2S:DATA:THRehold.....	1843
BUS<m>:I2S:CHANnel:ORDer.....	1844
BUS<m>:I2S:WLENGth.....	1844
BUS<m>:I2S:BORDer.....	1844
BUS<m>:I2S:CHANnel:OFFSet.....	1844
BUS<m>:I2S:CHANnel:TDMCount.....	1845
BUS<m>:I2S:FOFFset.....	1845
BUS<m>:I2S:CHANnel:LENGth.....	1845

BUS<m>:I2S:AVARiant <AudioVariant>

Selects the audio signal type.

For details, see [Chapter 13.8.2.1, "Audio signal configuration", on page 585](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<AudioVariant> I2S | LJ | RJ | TDM
I2S: Inter-IC Sound standard audio format.
LJ: left-justified data format
RJ: right-justified data format

TDM: Time Division Multiplexed audio format

*RST: I2S

BUS<m>:I2S:CLOCk:SOURce <ClockSource>

Selects the source of the clock line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital channels require installation of R&S RTO-B1. Digital and
analog channels cannot be used at the same time. For triggering
on a serial bus, analog or digital input channels are required.

*RST: C1W1

BUS<m>:I2S:CLOCk:POLarity <BitClockEdge>

Sets the polarity of the clock signal, that is the edge at which the instrument samples
the data on the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<BitClockEdge> FALLing | RISing
*RST: RISing

BUS<m>:I2S:WSELect:SOURce <WSsource>

Selects the source of the word select line for I²S standard, left- und right-justified data
formats, or the source of the frame synchronization pulse for TDM audio signals.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WSsource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital channels require installation of R&S RTO-B1. Digital and
analog channels cannot be used at the same time. For triggering
on a serial bus, analog or digital input channels are required.
*RST: C2W1

BUS<m>:I2S:WSELect:POLarity <WSPolarity>

For a word select line, the polarity defines the signal values assigned to the left and right channels.

For an FSYNC line (TDM), the polarity defines the edge of the FSYNC pulse that identifies the beginning of a frame.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WSPolarity> NORMAl | INVert
NORMAl: 0 = left, 1 = right channel; or rising edge for TDM
INVert: 1= left, 0 = right channel; or falling edge for TDM
*RST: NORMAl

BUS<m>:I2S:DATA:SOURce <DataSource>

Selects the source of the audio data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4 | D0 | D1 | D2 | D3 | D4 | D5 | D6 |
D7 | D8 | D9 | D10 | D11 | D12 | D13 | D14 | D15
Digital channels require installation of R&S RTO-B1. Digital and
analog channels cannot be used at the same time. For triggering
on a serial bus, analog or digital input channels are required.
*RST: C3W1

BUS<m>:I2S:DATA:POLarity <SDataPolarity>

Defines the interpretation of high and low signal states on the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDataPolarity> ACTLow | ACTHigh
ACTHigh: HIGH = 1 and LOW = 0
ACTLow: HIGH = 0 and LOW = 1
*RST: ACTHigh

BUS<m>:I2S:TCOupling <Coupling>

Sets all thresholds to the value of the clock threshold [BUS<m>:I2S:CLOCK:THreshold](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Coupling> ON | OFF
*RST: ON

BUS<m>:I2S:CLOCK:THreshold <SCLKThreshold>

Sets the threshold value for the clock line SCLK.

If [BUS<m>:I2S:TCOupling](#) is ON, the command sets the threshold for all lines.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SCLKThreshold> Range: -10 to 10
Increment: 1E-3
*RST: 1.6
Default unit: V

BUS<m>:I2S:WSELect:THreshold <WSThreshold>

Sets the threshold value for the word select and FSYNC lines.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WSThreshold> Range: -10 to 10
Increment: 1E-3
*RST: 1.6
Default unit: V

BUS<m>:I2S:DATA:THreshold <SDATATHreshold>

Sets the threshold value for the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SDATAThreshold> Range: -10 to 10
Increment: 1E-3
*RST: 1.6
Default unit: V

BUS<m>:I2S:CHANnel:ORDer <ChannelOrder>

Defines if the left or the right channel is the first channel in the frame.

The setting is not available for TDM audio signals.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ChannelOrder> LFIRst | RFIRst
Left channel first or right first
*RST: LFIRst

BUS<m>:I2S:WLENgth <WordLength>

Defines the number of bits in an audio data word.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<WordLength> Range: 4 to 32
Increment: 4
*RST: 8
Default unit: bit

BUS<m>:I2S:BORDer <BitOrder>

Sets the bit order of the audio data words.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<BitOrder> LSBF | MSBF
LSB first or MSB first
*RST: MSBF

BUS<m>:I2S:CHANnel:OFFSet <ChannelOffset>

Sets the number of bits between the channel start and the start of the audio word.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ChannelOffset> Range: 0 to 32 (left-justified). TDM: maximum delay is
Channel length - Word length
Increment: 1
*RST: 0
Default unit: bit

BUS<m>:I2S:CHANnel:TDMCount <ChannelsTDM>

Sets the number of channels transmitted on the TDM audio line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ChannelsTDM> Range: 1 to 8
Increment: 1
*RST: 1

BUS<m>:I2S:FOFFset <FrameOffsetTDM>

Sets the number of bits between the frame start and the start of the first channel of a TDM audio line. Each FSYNC edge restarts the offset count.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FrameOffsetTDM> Range: 0 to 256
Increment: 1
*RST: 0
Default unit: bit

BUS<m>:I2S:CHANnel:LENGth <ChlgthTDM>

Sets the number of bits in a TDM channel block.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ChlgthTDM> Range: 4 to 32
Increment: 4
*RST: 8
Default unit: bit

23.17.9.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURCE [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURCE` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:I2S:TYPE</code>	1846
<code>TRIGger<m>:I2S:TCONDition<n>:CHANnel</code>	1847
<code>TRIGger<m>:I2S:TCONDition<n>:CONDtion</code>	1847
<code>TRIGger<m>:I2S:TCONDition<n>:DMIN</code>	1848
<code>TRIGger<m>:I2S:TCONDition<n>:DMAX</code>	1848
<code>TRIGger<m>:I2S:SOWords</code>	1849
<code>TRIGger<m>:I2S:WSSlope</code>	1849

`TRIGger<m>:I2S:TYPE` <Type>

Selects the trigger type for audio signal analysis.

Parameters:

<Type> DATA | WINDOW | CONDITION | WSELect | ECONDition

DATA

Triggers on a data word or data range on a specified channel or on any channel.

To set the channel, use `TRIGger<m>:I2S:TCONDition<n>:CHANnel`.

To set the data condition, use:

`TRIGger<m>:I2S:TCONDition<n>:CONDtion`,
`TRIGger<m>:I2S:TCONDition<n>:DMIN` and `TRIGger<m>:I2S:TCONDition<n>:DMAX`.

WINDOW

Triggers if the decoded data values stay inside a "window" that is formed by a data range and a time specified by a number of subsequent words. It considers a selected channel or all channels.

To set up a window trigger, you define the channel and data condition in the same way as for DATA trigger type. Additionally, you set the time limit with `TRIGger<m>:I2S:SOWords`.

CONDITION

The frame condition trigger sets the trigger on an AND combination of data conditions on different channels. The instrument triggers if all conditions are met inside one frame.

To set up a CONDITION trigger, you define up to four channel and data conditions in the same way as for DATA trigger type.

WSELect

WordSELect: Triggers on the selected edge of the WS line (I²S standard, left- and right-justified). For TDM signals, it triggers on the selected edge of the FSYNC line. Set the edge with [TRIGger<m>:I2S:WSSLope](#).

ECONDition

ErrorCONDition: Triggers on irregularities between the WS or FSYNC edges.

*RST: DATA

Usage: Asynchronous command

TRIGger<m>:I2S:TCONdition<n>:CHANnel <Channel>

Selects the audio channel on which the instrument looks for the specified data condition.

Suffix:

<n> 1..4
1 if trigger type is DATA or WINDOW
Specifies the condition number if trigger type is CONDition:
– 1 | 2 for I²S standard, left- und right-justified data formats
– 1 | 2 | 3 | 4 for TDM signals

Parameters:

<Channel> ANY | TDMC1 | TDMCh1 | TDMC2 | TDMCh2 | TDMC3 |
TDMCh3 | TDMC4 | TDMCh4 | TDMC5 | TDMCh5 | TDMC6 |
TDMCh6 | TDMC7 | TDMCh7 | TDMC8 | TDMCh8 | LEFT |
RIGHT | RIGHT

ANY

The instrument triggers on any channel on which the specified data is found.

LEFT | RIGHT = RIGHt

Available for I²S Standard, left- und right-justified data formats.

TDMCh1 | TDMCh2 | TDMCh3 | TDMCh4 | TDMCh5 | TDMCh6 | TDMCh7 | TDMCh8

Available for TDM audio signals

TDMC1 = TDMCh1, TDMC2 = TDMCh2, TDMC3 = TDMCh3,
TDMC4 = TDMCh4, TDMC5 = TDMCh5, TDMC6 = TDMCh6,
TDMC7 = TDMCh7, TDMC8 = TDMCh8. Query returns short form.

Note: Available audio channels depend on the configuration of the audio bus. The command [BUS<m>:I2S:CHANnel: TDMCount](#) specifies the number of channels in a TDM frame.

*RST: ANY

TRIGger<m>:I2S:TCONdition<n>:CONDition <DataCondition>

Sets the operator to set a specific data pattern or a data pattern range.

Suffix:

<n> 1..4

1 if trigger type is DATA or WINDow

Specifies the condition number if trigger type is CONDITION:

– 1 | 2 for I²S standard, left- und right-justified data formats

– 1 | 2 | 3 | 4 for TDM signals

Parameters:

<DataCondition> OFF | ANY | EQUal | NEQual | LTHan | LETHAn | GTHan | GEThan | INRange | OORange

OFF = ANY

No range is defined.

EQUal | NEQual | LTHan | LETHAn | GTHan | GEThanEqual, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:I2S:TCONDition<n>:DMIN](#).**INRange | OORange**In range, Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:I2S:TCONDition<n>:DMIN](#) and [TRIGger<m>:I2S:TCONDition<n>:DMAX](#).

*RST: OFF

TRIGger<m>:I2S:TCONDition<n>:DMIN <DataMinPattern>

Specifies a data pattern, or sets the the start value of a data pattern range.

Suffix:

<n> 1..4

1 if trigger type is DATA or WINDow

Specifies the condition number if trigger type is CONDITION:

– 1 | 2 for I²S standard, left- und right-justified data formats

– 1 | 2 | 3 | 4 for TDM signals

Parameters:<DataMinPattern> Numeric pattern in 2's complement format. See also: [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#)

X bits are not allowed. If the bit string is shorter than the word length, the rightmost bit of the input bit string is aligned to the rightmost (LSB) bit of the word.

TRIGger<m>:I2S:TCONDition<n>:DMAX <DataMaxPattern>Sets the the end value of an data range if the operator [TRIGger<m>:I2S:TCONDition<n>:CONDition](#) is set to INRange or OORange.

Suffix:

<n> 1..4
 1 if trigger type is DATA or WINDow
 Specifies the condition number if trigger type is CONDition:
 - 1 | 2 for I²S standard, left- und right-justified data formats
 - 1 | 2 | 3 | 4 for TDM signals

Parameters:

<DataMaxPattern> Numeric pattern in 2's complement format. See also: [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#)
 DMAX must be greater or equal than DMIN.
 X bits are not allowed. If the bit string is shorter than the word length, the rightmost bit of the input bit string is aligned to the rightmost (LSB) bit of the word.

TRIGger<m>:I2S:SOWords <SequenceOfWords>

Sets the number of words that is used as time limit for the "Window" trigger type. The instrument triggers if the data condition is fulfilled on the same channel for the given number of subsequent frames.

Parameters:

<SequenceOfWords> Range: 1 to 1000000
 Increment: 1
 *RST: 1
 Default unit: word

Usage: Asynchronous command

TRIGger<m>:I2S:WSSlope <WSSlope>

Sets the edge of the WS or FSYNC signal as trigger condition. The instrument triggers on the first clock edge after the specified edge.

Parameters:

<WSSlope> POSitive | NEGative
 *RST: POSitive

Usage: Asynchronous command

23.17.9.3 Decode results

BUS<m>:I2S:FCOUNT?	1850
BUS<m>:I2S:FRAME<n>:STATE?	1850
BUS<m>:I2S:FRAME<n>:START?	1850
BUS<m>:I2S:FRAME<n>:STOP?	1850
BUS<m>:I2S:FRAME<n>:LEFT:VALUE?	1851
BUS<m>:I2S:FRAME<n>:RIGHT:VALUE?	1851
BUS<m>:I2S:FRAME<n>:LEFT:STATE?	1851

BUS<m>:I2S:FRAMe<n>:RIGHT:STATe?	1851
BUS<m>:I2S:FRAMe<n>:TDM<o>:STATe?	1851
BUS<m>:I2S:FRAMe<n>:TDM<o>:VALue?	1852

BUS<m>:I2S:FCOunt?

Returns the number of decoded frames.

Suffix:

<m> 1..4
Selects the serial bus.

Return values:

<Count> Number of decoded audio frames

Usage: Query only

BUS<m>:I2S:FRAMe<n>:STATe?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<FrameState> ERRor | OK | INSufficient
OK: the frame is valid.
ERRor: an error occurred in the frame.
INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.

Usage: Query only

BUS<m>:I2S:FRAMe<n>:START?**BUS<m>:I2S:FRAMe<n>:STOP?**

Return the start time and stop time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<Start>, <Stop> Range: -100E+24 to 100E+24
*RST: 0

Usage: Query only

BUS<m>:I2S:FRAMe<n>:LEFT:VALue?
BUS<m>:I2S:FRAMe<n>:RIGHT:VALue?

Return the data values of the left and right channel, respectively.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<Value>	Comma-separated list of values. To set the value format, use FORMat:BPATtern .
	Range: 0 to 4294967295
	*RST: 0

Usage: Query only

BUS<m>:I2S:FRAMe<n>:LEFT:STATe?
BUS<m>:I2S:FRAMe<n>:RIGHT:STATe?

Return the status of the left and right channel of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<WordState>	ERRor OK INSufficient
	OK: the channel data is valid.
	ERRor: an error occurred in the channel.
	INSufficient: the channel is not completely contained in the acquisition.

Usage: Query only

BUS<m>:I2S:FRAMe<n>:TDM<o>:STATe?

Returns the state of the indicated channel of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	1..8
	Selects the TDM channel.

Return values:

<State> ERRor | OK | INSufficient
 OK: the channel data is valid.
 ERRor: an error occurred in the channel.
 INSufficient: the channel is not completely contained in the acquisition.

*RST: UNDefined

Usage: Query only

BUS<m>:I2S:FRAMe<n>:TDM<o>:VALue?

Returns the data value of the indicated TDM channel.

Suffix:

<m> 1..4
 Selects the serial bus.
 <n> *
 Selects the frame.
 <o> 1..8
 Selects the TDM channel.

Return values:

<Value> To set the value format, use [FORMAT:BPATtern](#) on page 1295.
 The stated values for range, increment and reset are decimal values.
 Range: 0 to 4294967295
 Increment: 1
 *RST: 0

Usage: Query only

23.17.9.4 Track and trend

BUS<m>:I2S:TRACK:LEFT.....	1853
BUS<m>:I2S:TRACK:RIGHT.....	1853
BUS<m>:I2S:TRACK:TD1Ch.....	1853
BUS<m>:I2S:TRACK:TD2Ch.....	1853
BUS<m>:I2S:TRACK:TD3Ch.....	1853
BUS<m>:I2S:TRACK:TD4Ch.....	1853
BUS<m>:I2S:TRACK:TD5Ch.....	1853
BUS<m>:I2S:TRACK:TD6Ch.....	1853
BUS<m>:I2S:TRACK:TD7Ch.....	1853
BUS<m>:I2S:TRACK:TD8Ch.....	1853
MEASurement<m>:TRACK[:STATe].....	1853
MEASurement<m>:TRACK:DATA:HEADER?.....	1854
MEASurement<m>:TRACK:DATA:STYPe?.....	1854
MEASurement<m>:TRACK:DATA[:VALUES]?.....	1854

BUS<m>:I2S:TRACk:LEFT <Left>
BUS<m>:I2S:TRACk:RIGHT <Right>

Enables or disables the track of the indicated channel. The commands are relevant for I²S standard, left-justified and right-justified audio data formats.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Left>, <Right> ON | OFF
*RST: OFF

BUS<m>:I2S:TRACk:TD1Ch <TDMCh1>
BUS<m>:I2S:TRACk:TD2Ch <TDMCh2>
BUS<m>:I2S:TRACk:TD3Ch <TDMCh3>
BUS<m>:I2S:TRACk:TD4Ch <TDMCh4>
BUS<m>:I2S:TRACk:TD5Ch <TDMCh5>
BUS<m>:I2S:TRACk:TD6Ch <TDMCh6>
BUS<m>:I2S:TRACk:TD7Ch <TDMCh7>
BUS<m>:I2S:TRACk:TD8Ch <TDMCh8>

Enables or disables the track of the indicated channel. The commands are relevant for TDM audio data.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<TDMChX> ON | OFF
*RST: OFF

MEASurement<m>:TRACk[:STATe] <State>

Enables the track functionality and displays the track.

The track functionality requires at least one option, see "[Enable \(Track\)](#)" on page 362.

Suffix:

<m> 1..10
See "[Selection of the measurement group: MEASurement<m>](#)"
on page 1480.

Parameters:

<State> ON | OFF
*RST: OFF

Usage: Asynchronous command

MEASurement<m>:TRACK:DATA:HEADER?

Returns the header of the track.

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Usage:

Query only

MEASurement<m>:TRACK:DATA:STYPe?

Returns the data type: TRK (track).

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Usage:

Query only

MEASurement<m>:TRACK:DATA[:VALues]?

Returns the data of track points for transmission from the instrument to the controlling computer. The data can be used in MATLAB, for example.

To set the export format, use [FORMat \[:DATA \]](#).

Suffix:

<m> 1..10

See "Selection of the measurement group: MEASurement<m>" on page 1480.

Usage:

Query only

23.17.10 MIL-1553 (option R&S RTO-K6)

● Configuration.....	1854
● Trigger.....	1857
● Decode results.....	1867
● Search settings.....	1871
● Search results.....	1877

23.17.10.1 Configuration

BUS<m>:MILStd:SOURce.....	1855
BUS<m>:MILStd:MAXResponse:BITS.....	1855
BUS<m>:MILStd:MAXResponse:SElect.....	1855
BUS<m>:MILStd:MINGap:SElect.....	1855
BUS<m>:MILStd:MINGap:BITS.....	1856

BUS<m>:MILStd:POLarity.....	1856
BUS<m>:MILStd:PRESet.....	1856
BUS<m>:MILStd:THreshold:HIGH.....	1856
BUS<m>:MILStd:THreshold:LOW.....	1857

BUS<m>:MILStd:SOURce <SourceData>

Sets the channel for the signal source.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

BUS<m>:MILStd:MAXResponse:BITS <MaxResponseTime>

Sets the value for the maximum response time.

See also: [BUS<m>:MILStd:MAXResponse:SElect](#).

Suffix:

<m> 1..4

Parameters:

<MaxResponseTime> Range: 2E-6 to 262E-6
Increment: 100E-9
*RST: 14E-6
Default unit: s

BUS<m>:MILStd:MAXResponse:SElect <MaxRespSel>

Enables the detection of the maximum response time between the last bit of a word and the following status word sync during decoding.

To specify the maximum response time, use [BUS<m>:MILStd:MAXResponse:BITS](#) on page 1855.

Suffix:

<m> 1..4

Parameters:

<MaxRespSelect> ON | OFF
*RST: ON

BUS<m>:MILStd:MINGap:SElect <MinGapSelect>

Enables the detection of the minimum idle time between the last bit of a message and the following command word sync during decoding.

To specify the minimum gap, use [BUS<m>:MILStd:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MinGapSelect> ON | OFF

*RST: ON

BUS<m>:MILStd:MINGap:BITS <MinGapTime>

Sets a value for the minimum gap.

See also: [BUS<m>:MILStd:MINGap:SElect](#).

Suffix:

<m> 1..4

Parameters:

<MinGapTime> Range: 2E-6 to 262E-6

Increment: 100E-9

*RST: 4E-6

Default unit: s

BUS<m>:MILStd:POLarity <Polarity>

Selects the wire on which the bus signal is measured.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMAl | INVerted

*RST: NORMAl

BUS<m>:MILStd:PRESet <Preset>

Sets the default threshold voltage.

Suffix:

<m> 1..4

Parameters:

<Preset> V05 | V2 | V5 | V7 | MANual

*RST: V5

BUS<m>:MILStd:THreshold:HIGH <ThresholdHigh>

Sets the lower threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdHigh> Range: 0 to 14
 Increment: 0.1
 *RST: 5
 Default unit: V

BUS<m>:MILStd:THreshold:LOW <ThresholdLow>

Sets the lower threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdLow> Range: -14 to 0
 Increment: 0.1
 *RST: -5
 Default unit: V

23.17.10.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURCE \[:SELECT\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURCE](#) commands.
- Decoding is enabled: [BUS<m> \[:STATE\]](#) is set to ON.

TRIGger<m>:MILStd:TYPE	1858
TRIGger<m>:MILStd:DATA:RCONDition	1859
TRIGger<m>:MILStd:CMD:RCONDition	1859
TRIGger<m>:MILStd:CDST:RCONDition	1859
TRIGger<m>:MILStd:DATA:RMIN	1859
TRIGger<m>:MILStd:CMD:RMIN	1859
TRIGger<m>:MILStd:CDST:RMIN	1859
TRIGger<m>:MILStd:DATA:RMAX	1859
TRIGger<m>:MILStd:CMD:RMAX	1859
TRIGger<m>:MILStd:CDST:RMAX	1859
TRIGger<m>:MILStd:CMD:CCONDition	1860
TRIGger<m>:MILStd:CMD:CMAX	1860
TRIGger<m>:MILStd:CMD:CMIN	1860
TRIGger<m>:MILStd:CMD:SCONDition	1860
TRIGger<m>:MILStd:CMD:SMAX	1861
TRIGger<m>:MILStd:CMD:SMIN	1861
TRIGger<m>:MILStd:CMD:TR	1861
TRIGger<m>:MILStd:CDST:ICONdition	1862
TRIGger<m>:MILStd:CDST:IMAX	1862
TRIGger<m>:MILStd:CDST:IMIN	1862

TRIGger<m>:MILStd:DATA:DCondition.....	1862
TRIGger<m>:MILStd:DATA:DMax.....	1863
TRIGger<m>:MILStd:DATA:DMin.....	1863
TRIGger<m>:MILStd:DATA:ICondition.....	1863
TRIGger<m>:MILStd:DATA:IMax.....	1863
TRIGger<m>:MILStd:DATA:IMin.....	1864
TRIGger<m>:MILStd:ERRor:MANchester.....	1864
TRIGger<m>:MILStd:ERRor:PARity.....	1864
TRIGger<m>:MILStd:ERRor:SYNC.....	1864
TRIGger<m>:MILStd:MAXResponse:BITS.....	1864
TRIGger<m>:MILStd:MAXResponse:SElect.....	1865
TRIGger<m>:MILStd:MINGap:BITS.....	1865
TRIGger<m>:MILStd:MINGap:SElect.....	1865
TRIGger<m>:MILStd:STATus:BCReceived.....	1865
TRIGger<m>:MILStd:STATus:BUSY.....	1866
TRIGger<m>:MILStd:STATus:DBCaccept.....	1866
TRIGger<m>:MILStd:STATus:INSTRument.....	1866
TRIGger<m>:MILStd:STATus:MERRor.....	1866
TRIGger<m>:MILStd:STATus:SREQUEST.....	1866
TRIGger<m>:MILStd:STATus:SUBSystem.....	1867
TRIGger<m>:MILStd:STATus:TERMinal.....	1867
TRIGger<m>:MILStd:TPSPecifier.....	1867

TRIGger<m>:MILStd:TYPE <Type>

Sets the trigger type for MIL-1553 analysis.

Parameters:

<Type> STYPe | WTYPe | DATA | CDST | CMD | STATword | ERR

STYPe

SyncTYPe: triggers on a sync impulse.

WTYPe

WordTYPe: triggers on the selected word type.

DATA

Triggers on a data word that can be specified.

CDST

CommandStatus word: triggers on a command word or on a status word that can be specified.

CMD

CommanD word: triggers on a command word or on a status word that can be specified.

STATword

STATus word: triggers on a status word that can be specified.

ERR

ERRor: triggers on any combination of protocol errors.

*RST: STYPe

TRIGger<m>:MILStd:DATA:RCONDition <RTAOperator>**TRIGger<m>:MILStd:CMD:RCONDition <RTAOperator>****TRIGger<m>:MILStd:CDST:RCONDition <RTAOperator>**

Sets the operator to define a remote terminal address:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAOperator> EQUal | NEQual | LThan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LThan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:CDST:RMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MILStd:CDST:RMIN](#) and

[TRIGger<m>:MILStd:CDST:RMAX](#).

*RST: EQUal

TRIGger<m>:MILStd:DATA:RMIN <RTAPatternMin>**TRIGger<m>:MILStd:CMD:RMIN <RTAPatternMin>****TRIGger<m>:MILStd:CDST:RMIN <RTAPatternMin>**

Specify a remote terminal address or set the start value of a remote terminal address range:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:DATA:RMAX <RTAPatternMax>**TRIGger<m>:MILStd:CMD:RMAX <RTAPatternMax>****TRIGger<m>:MILStd:CDST:RMAX <RTAPatternMax>**

Set the end value of a data range if [TRIGger<m>:MILStd:CDST:RCONDition](#) is set to INRange or OORange:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:CMD:CCONdition <WordCntOperator>

Sets the operator to set a specific data word count or mode code pattern.

Parameters:

<WordCntOperator> EQUAL | NEQual | LThan | LETHan | GTHan | GEThan | INRange | OORange

EQUAL | NEQual | LThan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:CMD:CMIN](#).

INRange | OORange

In range/Out of range: Set the minimum and maximum value of the range with [TRIGger<m>:MILStd:CMD:CMIN](#) and [TRIGger<m>:MILStd:CMD:CMAX](#).

*RST: EQUAL

TRIGger<m>:MILStd:CMD:CMAX <WordCntPattMax>

Sets the end value of a data word count/mode code pattern if [TRIGger<m>:MILStd:CMD:CCONdition](#) is set to INRange or OORange.

Parameters:

<WordCntPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:CMD:CMIN <WordCntPattMin>

Specifies a data word count/mode code pattern or sets the start value of a pattern range.

Parameters:

<WordCntPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:CMD:SCONdition <SubaddrOperator>

Sets the operator to set a specific subaddress/mode pattern.

Parameters:

<SubaddrOperator> EQUAL | NEQual | LThan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [TRIGger<m>:MILStd:CMD:SMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:MILStd:CMD:SMIN](#) and [TRIGger<m>:MILStd:CMD:SMAX](#).

*RST: EQUal

TRIGger<m>:MILStd:CMD:SMAX <SubaddrPattMax>

Sets the end value of the subaddress range if [TRIGger<m>:MILStd:CMD:SCondition](#) is set to INRange or OORange.

Parameters:

<SubaddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:CMD:SMIN <SubaddrPattMin>

Specifies a subaddress or sets the start value of a subaddress range.

Parameters:

<SubaddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:CMD:TR <TRFlag>

Triggers on a transmission mode.

Parameters:

<TRFlag> ONE | ZERO | DC
ONE
Transmit direction.
ZERO
Receive direction.
DC
Either directions.
*RST: DC

TRIGger<m>:MILStd:CDST:ICONdition <InfoOperator>

Sets the operator to set a specific info for the 9th to 19th bit of a command or status word.

Parameters:

<InfoOperator>	EQUal NEQual LTHan LETHan GTHan GETHan INRange OORange EQUal NEQual LTHan LETHan GTHan GETHan Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with TRIGger<m>:MILStd:CDST:IMIN . INRange OORange In range/Out of range: set the minimum and maximum value of the range with TRIGger<m>:MILStd:CDST:IMIN and TRIGger<m>:MILStd:CDST:IMAX . *RST: EQUal
----------------	---

TRIGger<m>:MILStd:CDST:IMAX <InfoPatternMax>

Sets the end value of the info range if [TRIGger<m>:MILStd:CDST:ICONdition](#) is set to INRange.

Parameters:

<InfoPatternMax>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
------------------	--

TRIGger<m>:MILStd:CDST:IMIN <InfoPatternMin>

Specifies an info or sets the the start value of an info range.

Parameters:

<InfoPatternMin>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
------------------	--

TRIGger<m>:MILStd:DATA:DCONDition <DataOperator>

Sets the operator to set a specific data pattern.

Parameters:

<DataOperator>	EQUal NEQual LTHan LETHan GTHan GETHan INRange OORange EQUal NEQual LTHan LETHan GTHan GETHan Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with TRIGger<m>:MILStd:DATA:DMIN .
----------------	--

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with `TRIGger<m>:MILStd:DATA:DMIN` and `TRIGger<m>:MILStd:DATA:DMAX`.

*RST: EQUal

TRIGger<m>:MILStd:DATA:DMAX <DataPatternMax>

Sets the end value of a data pattern range if `TRIGger<m>:MILStd:DATA:ICONdition` is set to INRange or OORange.

Parameters:

<DataPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:DATA:DMIN <DataPatternMin>

Specifies a data pattern or sets the start value of a data pattern range.

Parameters:

<DataPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:MILStd:DATA:ICONdition <DataIdxOperator>

Sets the operator to set a specific range within this series of the data words that is considered for the analysis.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHan | GTHan | GETHan | INRange | RANGE

EQUal | LTHan | LETHan | GTHan | GETHan

Equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with `TRIGger<m>:MILStd:DATA:IMIN`.

INRange = RANGE

In range: set the minimum and maximum value of the range with `TRIGger<m>:MILStd:DATA:IMIN` and `TRIGger<m>:MILStd:DATA:IMAX`.

*RST: INRange

TRIGger<m>:MILStd:DATA:IMAX <DataIndexMax>

Sets the end value of a data word series index range if `TRIGger<m>:MILStd:DATA:ICONdition` is set to INRange.

Parameters:

<DataIndexMax> Range: 1 to 32
 Increment: 1
 *RST: 32

TRIGger<m>:MILStd:DATA:IMIN <DataIndexMin>

Specifies an index or sets the start value of a data word series index range.

Parameters:

<DataIndexMin> Range: 1 to 32
 Increment: 1
 *RST: 1

TRIGger<m>:MILStd:ERRor:MANchester <ManCodingError>

Triggers on an error of the manchester coding if [TRIGger<m>:MILStd:TYPE](#) is set to ERRor.

Parameters:

<ManCodingError> ON | OFF
 *RST: ON

TRIGger<m>:MILStd:ERRor:PARity <ParityError>

Triggers on even parity if [TRIGger<m>:MILStd:TYPE](#) is set to ERRor.

Parameters:

<ParityError> ON | OFF
 *RST: ON

TRIGger<m>:MILStd:ERRor:SYNC <SyncError>

Triggers on an error of the synchronization if [TRIGger<m>:MILStd:TYPE](#) is set to ERRor.

Parameters:

<SyncError> ON | OFF
 *RST: ON

TRIGger<m>:MILStd:MAXResponse:BITS <MaxResponseTime>

Sets the value for the maximum response time to be triggered on if [TRIGger<m>:MILStd:TYPE](#) is set to ERRor

Enable the error trigger on maximum response time with [TRIGger<m>:MILStd:MAXResponse:SElect](#).

Parameters:

<MaxResponseTime> Range: 2E-6 to 262E-6
Increment: 100E-9
*RST: 14E-6
Default unit: s

TRIGger<m>:MILStd:MAXResponse:SElect <MaxRespSel>

Enables the trigger on exceeding the maximum response time if [TRIGger<m>:MILStd:TYPE](#) is set to `ERRor`. You can set the maximum time with: [TRIGger<m>:MILStd:MAXResponse:BITS](#).

Parameters:

<MaxRespSel> ON | OFF
*RST: ON

TRIGger<m>:MILStd:MINGap:BITS <MinGapTime>

Sets the value for the minimum gap to be triggered on if [TRIGger<m>:MILStd:TYPE](#) is set to `ERRor`.

Parameters:

<MinGapTime> Range: 2E-6 to 262E-6
Increment: 100E-9
*RST: 4E-6
Default unit: s

TRIGger<m>:MILStd:MINGap:SElect <MinGapSelect>

Enables triggering when the minimum gap is out of range if [TRIGger<m>:MILStd:TYPE](#) is set to `ERRor`. You can set the minimum gap with: [TRIGger<m>:MILStd:MINGap:BITS](#).

Parameters:

<MinGapSelect> ON | OFF
*RST: ON

TRIGger<m>:MILStd:STATus:BCReceived <BroadcastCmd>

Triggers on the state of the broadcast command received bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to `STATword`.

Parameters:

<BroadcastCmd> ONE | ZERO | DC
*RST: DC

TRIGger<m>:MILStd:STATus:BUSY <BusyFlag>

Triggers on the state of the busy bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<BusyFlag> ONE | ZERO | DC
 *RST: DC

TRIGger<m>:MILStd:STATus:DBCaccept <DynBusControl>

Triggers on the state of the dynamic bus control accept bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<DynBusControl> ONE | ZERO | DC
 *RST: DC

TRIGger<m>:MILStd:STATus:INSTrument <InstFlag>

Triggers on the state of the instrumentation bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<InstFlag> ONE | ZERO | DC
 *RST: ZERO

TRIGger<m>:MILStd:STATus:MERRor <MessageError>

Triggers on the state of the message error bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<MessageError> ONE | ZERO | DC
 *RST: DC

TRIGger<m>:MILStd:STATus:SREQuest <ServiceRequest>

Triggers on the state of the the service request bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<ServiceRequest> ONE | ZERO | DC
 *RST: DC

TRIGger<m>:MILStd:STATus:SUBSystem <SubsystemFlag>

Triggers on the state of the subsystem flag bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<SubsystemFlag>	ONE ZERO DC
*RST:	DC

TRIGger<m>:MILStd:STATus:TERMinal <TerminalFlag>

Triggers on the state of the terminal flag bit of the status word if [TRIGger<m>:MILStd:TYPE](#) is set to STATword.

Parameters:

<TerminalFlag>	ONE ZERO DC
*RST:	DC

TRIGger<m>:MILStd:TPSPecifier <TypeSpecifier>

Sets the sync impulse/ word type to be triggered on.

Parameters:

<TypeSpecifier>	CSTatus DATA ALL
	CSTatus: command/status word
*RST:	ALL

23.17.10.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1671
- [BUS<m>:SYMBols](#) on page 1671

BUS<m>:MILStd:WCount?	1867
BUS<m>:MILStd:WORD<n>:DATA?	1868
BUS<m>:MILStd:WORD<n>:INFO?	1868
BUS<m>:MILStd:WORD<n>:RTAddress?	1868
BUS<m>:MILStd:WORD<n>:START?	1869
BUS<m>:MILStd:WORD<n>:STATus?	1869
BUS<m>:MILStd:WORD<n>:STOP?	1870
BUS<m>:MILStd:WORD<n>:SYMBol?	1870
BUS<m>:MILStd:WORD<n>:TYPE?	1870

BUS<m>:MILStd:WCount?

Returns the number of decoded words.

Suffix:

<m>	1..4
-----	------

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:MILStd:WORD<n>:DATA?

Return the data bytes of the specified word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the word.

Return values:

<Data> 16-bit data of the specified word as a 2-byte bit pattern (B1, B2).
The first byte B1 is the most significant byte.

Example: BUS : MILStd : WORD4 : DATA?
 <-- #H08, #H49

Usage: Query only

BUS<m>:MILStd:WORD<n>:INFO?

Returns the info value for the specified word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
 Selects the word.

Return values:

<FrameInfo> Range: 0 to 2047
 Increment: 1
 *RST: 0

Usage: Query only

BUS<m>:MILStd:WORD<n>:RTADdress?

Returns the RT address for the selected word.

Suffix:

<m> 1..4
 Selects the serial bus.

<n> *
Selects the word.

Return values:

<FrameRta> Range: 0 to 31
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:MILStd:WORD<n>:STARt?

Return the start time of the selected word.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the word.

Return values:

<FrameStart> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:MILStd:WORD<n>:STATus?

Returns the overall state of the selected word.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the word.

Return values:

<FrameState> OK | SYNC | MANC | PAR | GAP | RT
OK: the word is valid.
SYNC: synchronization error occurred.
MANC: manchester coding error occurred.
PAR: parity error occurred.
GAP: timing gap error occurred.
RT: remote terminal error occurred.
*RST: OK

Usage: Query only

BUS<m>:MILStd:WORD<n>:STOP?

Return the stop time of the selected word.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the word.

Return values:

<FrameStop>	Range: -100E+24 to 100E+24 Increment: 100E-12 *RST: 0 Default unit: s
-------------	--

Usage:	Query only
---------------	------------

BUS<m>:MILStd:WORD<n>:SYMBOL?

Returns the label name of the word ID.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the word.

Return values:

<Translation>

Usage:	Query only
---------------	------------

BUS<m>:MILStd:WORD<n>:TYPE?

Returns the type of the specified word.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the word.

Return values:

<FrameType>	UNKNOWN DATA CMD STAT CMST IM CMD: command word CMST: command/status word IM: inter message. Shows if there are gap errors or response timeout. *RST: DATA
-------------	--

Usage: Query only

23.17.10.4 Search settings

The search remote commands are very similar to the trigger commands. Therefore, search commands are described in short, for more details, see the corresponding trigger command in [Chapter 23.17.10.2, "Trigger", on page 1857](#).

SEARCh:TRIGger:MILStd:TYPE.....	1872
SEARCh:TRIGger:MILStd:DATA:RCONDition.....	1872
SEARCh:TRIGger:MILStd:CMD:RCONDition.....	1872
SEARCh:TRIGger:MILStd:CDST:RCONDition.....	1872
SEARCh:TRIGger:MILStd:DATA:RMIN.....	1873
SEARCh:TRIGger:MILStd:CMD:RMIN.....	1873
SEARCh:TRIGger:MILStd:CDST:RMIN.....	1873
SEARCh:TRIGger:MILStd:DATA:RMAX.....	1873
SEARCh:TRIGger:MILStd:CMD:RMAX.....	1873
SEARCh:TRIGger:MILStd:CDST:RMAX.....	1873
SEARCh:TRIGger:MILStd:CDST:ICONdition.....	1873
SEARCh:TRIGger:MILStd:CMD:CCONDition.....	1873
SEARCh:TRIGger:MILStd:CMD:SCONDition.....	1874
SEARCh:TRIGger:MILStd:DATA:DCONDition.....	1874
SEARCh:TRIGger:MILStd:CDST:IMIN.....	1874
SEARCh:TRIGger:MILStd:CMD:CMIN.....	1874
SEARCh:TRIGger:MILStd:CMD:SMIN.....	1874
SEARCh:TRIGger:MILStd:DATA:DMIN.....	1874
SEARCh:TRIGger:MILStd:CDST:IMAX.....	1874
SEARCh:TRIGger:MILStd:CMD:CMAX.....	1874
SEARCh:TRIGger:MILStd:CMD:SMAX.....	1875
SEARCh:TRIGger:MILStd:DATA:DMAX.....	1875
SEARCh:TRIGger:MILStd:DATA:ICONdition.....	1875
SEARCh:TRIGger:MILStd:DATA:IMIN.....	1875
SEARCh:TRIGger:MILStd:DATA:IMAX.....	1875
SEARCh:TRIGger:MILStd:CMD:TR.....	1876
SEARCh:TRIGger:MILStd:ERRor:MANchester.....	1876
SEARCh:TRIGger:MILStd:ERRor:PArity.....	1876
SEARCh:TRIGger:MILStd:ERRor:SYNC.....	1876
SEARCh:TRIGger:MILStd:ERRor:TIMing.....	1876
SEARCh:TRIGger:MILStd:STATus:BCReceived.....	1876
SEARCh:TRIGger:MILStd:STATus:BUSY.....	1876
SEARCh:TRIGger:MILStd:STATus:DBCaccept.....	1877
SEARCh:TRIGger:MILStd:STATus:INSTrument.....	1877
SEARCh:TRIGger:MILStd:STATus:MERRor.....	1877
SEARCh:TRIGger:MILStd:STATus:SREQuest.....	1877
SEARCh:TRIGger:MILStd:STATus:SUBSystem.....	1877
SEARCh:TRIGger:MILStd:STATus:TERMinal.....	1877
SEARCh:TRIGger:MILStd:TPSPecifier.....	1877

SEARch:TRIGger:MILStd:TYPE <SearchName>,<Type>
SEARch:TRIGger:MILStd:TYPE? <SearchName>

Sets the event to be searched for.

Parameters:

<Type> STYPe | WTYPe | DATA | CDST | CMD | STATword | ERR
See [TRIGger<m>:MILStd:TYPE](#) on page 1858
*RST: STYPe

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:DATA:RCONDition <SearchName>,<RTAOperator>
SEARch:TRIGger:MILStd:DATA:RCONDition? <SearchName>
SEARch:TRIGger:MILStd:CMD:RCONDition <SearchName>,<RTAOperator>
SEARch:TRIGger:MILStd:CMD:RCONDition? <SearchName>
SEARch:TRIGger:MILStd:CDST:RCONDition <SearchName>,<RTAOperator>
SEARch:TRIGger:MILStd:CDST:RCONDition? <SearchName>

Set the operator to define a remote terminal address:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAOperator> EQUAL | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange
EQUAL | NEQual | LTHan | LETHan | GTHan | GEThan
Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with [SEARch:TRIGger:MILStd:CDST:RMIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:MILStd:CDST:RMIN](#) and [SEARch:TRIGger:MILStd:CDST:RMAX](#) on page 1873.

*RST: EQUAL

Parameters for setting and query:

<SearchName> String parameter

```
SEARch:TRIGger:MILStd:DATA:RMIN <SearchName>,<RTAPatternMin>
SEARch:TRIGger:MILStd:DATA:RMIN? <SearchName>
SEARch:TRIGger:MILStd:CMD:RMIN <SearchName>,<RTAPatternMin>
SEARch:TRIGger:MILStd:CMD:RMIN? <SearchName>
SEARch:TRIGger:MILStd:CDST:RMIN <SearchName>,<RTAPatternMin>
SEARch:TRIGger:MILStd:CDST:RMIN? <SearchName>
```

Specify a remote terminal address or set the the start value of a remote terminal address range:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

```
SEARch:TRIGger:MILStd:DATA:RMAX <SearchName>,<RTAPatternMax>
SEARch:TRIGger:MILStd:DATA:RMAX? <SearchName>
SEARch:TRIGger:MILStd:CMD:RMAX <SearchName>,<RTAPatternMax>
SEARch:TRIGger:MILStd:CMD:RMAX? <SearchName>
SEARch:TRIGger:MILStd:CDST:RMAX <SearchName>,<RTAPatternMax>
SEARch:TRIGger:MILStd:CDST:RMAX? <SearchName>
```

Set the end value of a data range if [SEARch:TRIGger:MILStd:CDST:RCONDition](#) is set to INRange or OORange:

- DATA: for data words
- CMD: for command words
- CDST: for status words

Parameters:

<RTAPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

```
SEARch:TRIGger:MILStd:CDST:ICONdition <SearchName>,<InfoOperator>
SEARch:TRIGger:MILStd:CDST:ICONdition? <SearchName>
SEARch:TRIGger:MILStd:CMD:CCONdition <SearchName>,<WordCntOperator>
SEARch:TRIGger:MILStd:CMD:CCONdition? <SearchName>
```

SEARch:TRIGger:MILStd:CMD:SCONdition <SearchName>,<SubaddrOperator>
SEARch:TRIGger:MILStd:CMD:SCONdition? <SearchName>
SEARch:TRIGger:MILStd:DATA:DCONdition <SearchName>,<DataOperator>
SEARch:TRIGger:MILStd:DATA:DCONdition? <SearchName>

Sets the operator for the corresponding search:

- CDST:ICON - specific info for the 9th to 19th bit of a command or status word.
- CMD:CCON - specific data word count or mode code pattern in a command word
- CMD:SCON - specific subaddress/mode pattern in a command word
- DATA:DCON - data pattern in a data word

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange
*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:CDST:IMIN <SearchName>,<InfoPatternMin>
SEARch:TRIGger:MILStd:CDST:IMIN? <SearchName>
SEARch:TRIGger:MILStd:CMD:CMIN <SearchName>,<WordCntPattMin>
SEARch:TRIGger:MILStd:CMD:CMIN? <SearchName>
SEARch:TRIGger:MILStd:CMD:SMIN <SearchName>,<SubaddrPattMin>
SEARch:TRIGger:MILStd:CMD:SMIN? <SearchName>
SEARch:TRIGger:MILStd:DATA:DMIN <SearchName>,<DataPatternMin>
SEARch:TRIGger:MILStd:DATA:DMIN? <SearchName>

Sets the pattern or the start value of a pattern range for the corresponding search:

- CDST:IMIN - specific info for the 9th to 19th bit of a command or status word.
- CMD:CMIN - specific data word count or mode code pattern in a command word
- CMD:SMIN - specific subaddress/mode pattern in a command word
- DATA:DMIN - data pattern in a data word

Parameters:

<DataPatternMin>

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:CDST:IMAX <SearchName>,<InfoPatternMax>
SEARch:TRIGger:MILStd:CDST:IMAX? <SearchName>
SEARch:TRIGger:MILStd:CMD:CMAX <SearchName>,<WordCntPattMax>
SEARch:TRIGger:MILStd:CMD:CMAX? <SearchName>

SEARch:TRIGger:MILStd:CMD:SMAX <SearchName>,<SubaddrPattMax>

SEARch:TRIGger:MILStd:CMD:SMAX? <SearchName>

SEARch:TRIGger:MILStd:DATA:DMAX <SearchName>,<DataPatternMax>

SEARch:TRIGger:MILStd:DATA:DMAX? <SearchName>

Sets the end value of a pattern range for the corresponding search:

- CDST:IMAX - specific info for the 9th to 19th bit of a command or status word.
- CMD:CMAX - specific data word count or mode code pattern in a command word
- CMD:SMAX - specific subaddress/mode pattern in a command word
- DATA:DMAX - data pattern in a data word

Parameters:

<DataPatternMax>

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:DATA:ICONdition <SearchName>,<DataIdxOperator>

SEARch:TRIGger:MILStd:DATA:ICONdition? <SearchName>

Sets the operator to set a range within a series of the data words that is considered for the search.

Parameters:

<DataIdxOperator> EQUAL | LThan | LETHan | GTHan | GETHan | INRange | RANGE

INRange = RANGE

*RST: INRange

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:DATA:IMIN <SearchName>,<DataIndexMin>

SEARch:TRIGger:MILStd:DATA:IMIN? <SearchName>

Specifies an index or sets the start value of a data word series index range.

Parameters:

<DataIndexMin> Range: 1 to 32

Increment: 1

*RST: 1

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:DATA:IMAX <SearchName>,<DataIndexMax>

SEARch:TRIGger:MILStd:DATA:IMAX? <SearchName>

Sets the end value of a data word series index range if the operator is set to INRange.

Parameters:

<DataIndexMax> Range: 1 to 32
 Increment: 1
 *RST: 32

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:CMD:TR <SearchName>,<TRFlag>
SEARch:TRIGger:MILStd:CMD:TR? <SearchName>

Searches for a transmission mode.

Parameters:

<TRFlag> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:ERRor:MANchester <SearchName>,<ManCodingError>
SEARch:TRIGger:MILStd:ERRor:MANchester? <SearchName>
SEARch:TRIGger:MILStd:ERRor:PARity <SearchName>,<ParityError>
SEARch:TRIGger:MILStd:ERRor:PARity? <SearchName>
SEARch:TRIGger:MILStd:ERRor:SYNC <SearchName>,<SyncError>
SEARch:TRIGger:MILStd:ERRor:SYNC? <SearchName>
SEARch:TRIGger:MILStd:ERRor:TIMing <SearchName>,<MinGapSelect>
SEARch:TRIGger:MILStd:ERRor:TIMing? <SearchName>

Enables search for errors if **SEARch:TRIGger:MILStd:TYPE** is set to **ERRor**.

- MANchester: error of the manchester coding
- PARity: even parity (parity error)
- SYNC: error of the synchronization
- TIMing: Minimum gap is out of range

Parameters:

<SyncError>, ON | OFF
<ParityError>, *RST: ON
<ManCodingError>,
<MinGapSelect>

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:STATus:BCReceived <SearchName>,<BroadcastCmd>
SEARch:TRIGger:MILStd:STATus:BCReceived? <SearchName>
SEARch:TRIGger:MILStd:STATus:BUSY <SearchName>,<BusyFlag>
SEARch:TRIGger:MILStd:STATus:BUSY? <SearchName>

SEARch:TRIGger:MILStd:STATUs:DBCaccept <SearchName>,<DynBusControl>
SEARch:TRIGger:MILStd:STATUs:DBCaccept? <SearchName>
SEARch:TRIGger:MILStd:STATUs:INSTRument <SearchName>,<InstFlag>
SEARch:TRIGger:MILStd:STATUs:INSTRument? <SearchName>
SEARch:TRIGger:MILStd:STATUs:MERRor <SearchName>,<MessageError>
SEARch:TRIGger:MILStd:STATUs:MERRor? <SearchName>
SEARch:TRIGger:MILStd:STATUs:SREQUEST <SearchName>,<ServiceRequest>
SEARch:TRIGger:MILStd:STATUs:SREQUEST? <SearchName>
SEARch:TRIGger:MILStd:STATUs:SUBSystem <SearchName>,<SubsystemFlag>
SEARch:TRIGger:MILStd:STATUs:SUBSystem? <SearchName>
SEARch:TRIGger:MILStd:STATUs:TERMinal <SearchName>,<TerminalFlag>
SEARch:TRIGger:MILStd:STATUs:TERMinal? <SearchName>
 Specifies the values (0, 1, X) of the status flags if [SEARch:TRIGger:MILStd:TYPE](#) is set to STATword.

Parameters:

<TerminalFlag> ONE | ZERO | DC
 *RST: DC

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:MILStd:TPSPecifier <SearchName>,<TypeSpecifier>
SEARch:TRIGger:MILStd:TPSPecifier? <SearchName>

Sets the sync impulse/ word type to be searched for.

Parameters:

<TypeSpecifier> CSTatus | DATA | ALL
 CSTatus: command/status word
 *RST: ALL

Parameters for setting and query:

<SearchName>

23.17.10.5 Search results

The search on decoded MIL-1553 data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 23.17.10.3, "Decode results"](#), on page 1867.

SEARch:RESUlt:MILStd:WCOUNT?	1878
SEARch:RESUlt:MILStd:WORD<m>:TYPE?	1878
SEARch:RESUlt:MILStd:WORD<m>:STATUs?	1878
SEARch:RESUlt:MILStd:WORD<m>:START?	1878
SEARch:RESUlt:MILStd:WORD<m>:STOP?	1879

SEARch:RESUlt:MILStd:WORD<m>:SYMBOL?	1879
SEARch:RESUlt:MILStd:WORD<m>:RTADdress?	1879
SEARch:RESUlt:MILStd:WORD<m>:DATA?	1880
SEARch:RESUlt:MILStd:WORD<m>:INFO?	1880

SEARch:RESUlt:MILStd:WCount? <SearchName>**Query parameters:**

<SearchName>

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:MILStd:WORD<m>:TYPE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType>	UNKNOwn DATA CMD STAT CMST IM
	*RST: DATA

Usage: Query only

SEARch:RESUlt:MILStd:WORD<m>:STATus? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState>	OK SYNC MANC PAR GAP RT
	*RST: OK

Usage: Query only

SEARch:RESUlt:MILStd:WORD<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESULT:MILStd:WORD<m>:STOP? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESULT:MILStd:WORD<m>:SYMBOL? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARch:RESULT:MILStd:WORD<m>:RTAddress? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameRta> Range: 0 to 31
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESUlt:MILStd:WORD<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARch:RESUlt:MILStd:WORD<m>:INFO? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameInfo>	Range: 0 to 2047
	Increment: 1
	*RST: 0

Usage: Query only

23.17.11 ARINC 429 (option R&S RTO-K7)

● Configuration.....	1880
● Trigger.....	1883
● Decode results.....	1887
● Search settings.....	1890
● Search results.....	1893

23.17.11.1 Configuration

BUS<m>:ARINc:SOURce.....	1881
BUS<m>:ARINc:BRValue.....	1881
BUS<m>:ARINc:BRMode.....	1881
BUS<m>:ARINc:MAXGap:SElect.....	1881
BUS<m>:ARINc:MAXGap:BITS.....	1882
BUS<m>:ARINc:MINGap:SElect.....	1882
BUS<m>:ARINc:MINGap:BITS.....	1882
BUS<m>:ARINc:POLarity.....	1882
BUS<m>:ARINc:PRESet.....	1883
BUS<m>:ARINc:THReShold:HIGH.....	1883
BUS<m>:ARINc:THReShold:LOW.....	1883

BUS<m>:ARINc:SOURce <SourceData>

Sets the channel for the signal source.

Reference and math waveforms are only available if the trigger source is one of the input channels but not the serial bus.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

BUS<m>:ARINc:BRValue <BitRateValue>

Sets the number of transmitted bits per second.

Suffix:

<m> 1..4

Parameters:

<BitRateValue> Range: 10000 to 110000
Increment: 100
*RST: 100000
Default unit: bps

BUS<m>:ARINc:BRMode <BitRateMode>

Sets the bit rate mode to high or low speed.

Suffix:

<m> 1..4

Parameters:

<BitRateMode> HIGH | LOW
*RST: HIGH

BUS<m>:ARINc:MAXGap:SElect <MaxGapSelect>

Enables the detection of the maximum gap time during decoding.

To specify the minimum gap time [BUS<m>:ARINc:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MaxGapSelect> ON | OFF
*RST: OFF

BUS<m>:ARINC:MAXGap:BITS <MaxGapBits>

Sets the value for the maximum gap between two words.

See also: [BUS<m>:ARINC:MAXGap:SElect](#)

Suffix:

<m> 1..4

Parameters:

<MaxGapBits>	Range: 0 to 1000
	Increment: 1
	*RST: 100
	Default unit: bit

BUS<m>:ARINC:MINGap:SElect <MinGapSelect>

Enables the detection of the minimum idle time between two words during decoding.

To specify the minimum gap, use [BUS<m>:ARINC:MINGap:BITS](#).

Suffix:

<m> 1..4

Parameters:

<MinGapSelect>	ON OFF
	*RST: ON

BUS<m>:ARINC:MINGap:BITS <MinGapBits>

Sets a value for the minimum timing gap between two words.

See also: [BUS<m>:ARINC:MINGap:SElect](#) on page 1882.

Suffix:

<m> 1..4

Parameters:

<MinGapBits>	Range: 0 to 100
	Increment: 1
	*RST: 4
	Default unit: bit

BUS<m>:ARINC:POLarity <Polarity>

Sets the wire on which the bus signal is measured.

Suffix:

<m> 1..4

Parameters:

<Polarity>	ALEG BLEG
	*RST: ALEG

BUS<m>:ARINc:PRESet <Preset>

Sets the default threshold voltage.

Suffix:

<m> 1..4

Parameters:

<Preset> V25 | V5 | MANual
*RST: V5

BUS<m>:ARINc:THreshold:HIGH <ThresholdHigh>

Sets the high threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdHigh> Range: 0 to 12
Increment: 0.1
*RST: 5
Default unit: V

BUS<m>:ARINc:THreshold:LOW <ThresholdLow>

Sets the low threshold level of the signal.

Suffix:

<m> 1..4

Parameters:

<ThresholdLow> Range: -12 to 0
Increment: 0.1
*RST: -5
Default unit: V

23.17.11.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURce\[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURce](#) commands.
- Decoding is enabled: [BUS<m>\[:STATE\]](#) is set to ON.

[TRIGger<m>:ARINc:TYPE](#).....1884

[TRIGger<m>:ARINc:DATA:CONDITION](#).....1884

[TRIGger<m>:ARINc:DATA:MIN](#).....1884

TRIGger<m>:ARINc:DATA:MAX.....	1885
TRIGger<m>:ARINc:ERRor:CODing.....	1885
TRIGger<m>:ARINc:ERRor:PARity.....	1885
TRIGger<m>:ARINc:LABel:CONDITION.....	1885
TRIGger<m>:ARINc:LABel:MIN.....	1885
TRIGger<m>:ARINc:LABel:MAX.....	1886
TRIGger<m>:ARINc:MINGap:SElect.....	1886
TRIGger<m>:ARINc:MINGap:BITS.....	1886
TRIGger<m>:ARINc:MAXGap:SElect.....	1886
TRIGger<m>:ARINc:MAXGap:BITS.....	1886
TRIGger<m>:ARINc:SDI.....	1887
TRIGger<m>:ARINc:SSM.....	1887

TRIGger<m>:ARINc:TYPE <Type>

Sets the trigger type for ARINC 429 analysis.

Parameters:

<Type>	STARt STOP LABel ERRor
*RST:	STARt

TRIGger<m>:ARINc:DATA:CONDITION <DataOperator>

Sets the condition for the data. You can define an exact data pattern or a data range.

Parameters:

<DataOperator>	EQUal NEQual LTHan LETHan GTHan GETHan INRange OORange EQUal NEQual LTHan LETHan GTHan GETHan Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one pattern to be set with TRIGger<m>:ARINc:DATA:MIN .
	INRange OORange In range/Out of range: set the minimum and maximum value of the range with TRIGger<m>:ARINc:DATA:MIN and TRIGger<m>:ARINc:DATA:MAX .
*RST:	EQUal

TRIGger<m>:ARINc:DATA:MIN <DataMin>

Defines the minimum bit pattern for the data.

Parameters:

<DataMin>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
-----------	--

TRIGger<m>:ARINc:DATA:MAX <DataMax>

Sets the end value of a data pattern if [TRIGger<m>:ARINc:DATA:CONDition](#) is set to INRange or OORange.

Parameters:

<DataMax>

TRIGger<m>:ARINc:ERRor:CODing <CodingError>

Enables triggering when a coding error occurs.

Parameters:

<CodingError> ON | OFF

*RST: ON

TRIGger<m>:ARINc:ERRor:PARity <ParityError>

Enables triggering when a parity error occurs.

Parameters:

<ParityError> ON | OFF

*RST: ON

TRIGger<m>:ARINc:LABEL:CONDITION <LabelOperator>

Sets the condition for the label. You can define an exact label or a label range.

Parameters:

<LabelOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:ARINc:LABEL:MIN](#).

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:ARINc:LABEL:MIN](#) and

[TRIGger<m>:ARINc:LABEL:MAX](#).

*RST: EQUal

TRIGger<m>:ARINc:LABEL:MIN <LabelMin>

Defines the minimum bit pattern for the label.

Parameters:

<LabelMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:ARINc:LABEL:MAX <LabelMax>

Sets the end value of a label pattern if [TRIGger<m>:ARINc:LABEL:CONDITION](#) is set to INRange or OORange.

Parameters:

<LabelMax> Numeric or string pattern, see [TRIGger<m>:ARINc:LABEL:MIN](#)

TRIGger<m>:ARINc:MINGap:SELect <MinGapSelect>

Enables triggering when the minimum gap is out of range. You can set the minimum gap with: [TRIGger<m>:ARINc:MINGap:BITS](#).

Parameters:

<MinGapSelect> ON | OFF
 *RST: ON

TRIGger<m>:ARINc:MINGap:BITS <MinGapBits>

Sets the value for the minimum gap to be triggered on.

Parameters:

<MinGapBits> Range: 0 to 100
 Increment: 1
 *RST: 4
 Default unit: bit

TRIGger<m>:ARINc:MAXGap:SELect <MaxGapSelect>

Enables triggering when the maximum gap is out of range. You can set the maximum gap with: [TRIGger<m>:ARINc:MAXGap:BITS](#).

Parameters:

<MaxGapSelect> ON | OFF
 *RST: OFF

TRIGger<m>:ARINc:MAXGap:BITS <MaxGapBits>

Sets the value for the maximum gap to be triggered on.

Parameters:

<MaxGapBits> Range: 0 to 1000
 Increment: 1
 *RST: 100
 Default unit: bit

TRIGger<m>:ARINc:SDI <SDI>

Sets the source/destination identifier (SDI) bits.

Parameters:

<SDI>

TRIGger<m>:ARINc:SSM <SSM>

Sets the sign/status matrix (SSM) bits.

Parameters:

<SSM>

23.17.11.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1671
- [BUS<m>:SYMBOLs](#) on page 1671

BUS<m>:ARINc:WCount?	1887
BUS<m>:ARINc:WORD<n>:DATA?	1887
BUS<m>:ARINc:WORD<n>:LABEL?	1888
BUS<m>:ARINc:WORD<n>:PATTERN?	1888
BUS<m>:ARINc:WORD<n>:SDI?	1888
BUS<m>:ARINc:WORD<n>:SSM?	1889
BUS<m>:ARINc:WORD<n>:START?	1889
BUS<m>:ARINc:WORD<n>:STATE?	1889
BUS<m>:ARINc:WORD<n>:STOP?	1890
BUS<m>:ARINc:WORD<n>:SYMBOL?	1890

BUS<m>:ARINc:WCount?

Returns the number of decoded words.

Suffix:

<m>	1..4
-----	------

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage:	Query only
---------------	------------

BUS<m>:ARINc:WORD<n>:DATA?

Returns the data of the specified word.

Suffix:

<m>	1..4
-----	------

<n> *

Return values:

<FrameData> 19-bit data field of the word as an integer

Range: 0 to 0

Increment: 1

*RST: 0

Example: BUS:ARINC:WORD3:DATA?
<-- 148035

Usage: Query only

BUS<m>:ARINC:WORD<n>:LABEL?

Returns the label of the specified word.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameLabel> Range: 0 to 255

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:ARINC:WORD<n>:PATTERn?

Returns all 32 bits of the specified word.

Suffix:

<m> 1..4

Selects the serial bus.

<n> *

Return values:

<Data> Comma-separated list of 4 bytes in big endian order. The format of each byte is defined by [FORMat:BPATtern](#).

Example: BUS2:ARINC:WORD3:PATTERn?
--> #H75,#H11,#H55,#H82
FORMat:BPATtern DEC
BUS2:ARINC:WORD3:PATTERn?
--> 117,17,85,130

Usage: Query only

BUS<m>:ARINC:WORD<n>:SDI?

Returns the source/destination identifier (SDI) bits of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<SDI> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINc:WORD<n>:SSM?

Returns the sign/status matrix(SSM) bits of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<SSM> Range: 0 to 3
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ARINc:WORD<n>:STARt?

Returns the start time of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<FrameStart> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:ARINc:WORD<n>:STATE?

Returns the overall state of the specified word.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the word.

Return values:

<FrameState> OK | CODE | GAP | PAR
 CODE: coding error occurred.
 GAP: timing gap error occurred.
 PAR: parity error occurred.

*RST: OK

Usage: Query only

BUS<m>:ARINc:WORD<n>:STOP?

Returns the end time of the specified word.

Suffix:

<m> 1..4
 <n> *

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

BUS<m>:ARINc:WORD<n>:SYMBol?

Returns the label name of the word ID.

Suffix:

<m> 1..4
 <n> *

Return values:

<Translation>

Usage: Query only

23.17.11.4 Search settings

SEARch:TRIGger:ARINc:TYPE.....	1891
SEARch:TRIGger:ARINc:LABEL:CONDition.....	1891
SEARch:TRIGger:ARINc:DATA:CONDition.....	1891
SEARch:TRIGger:ARINc:LABEL:MIN.....	1891
SEARch:TRIGger:ARINc:DATA:MIN.....	1891
SEARch:TRIGger:ARINc:LABEL:MAX.....	1892
SEARch:TRIGger:ARINc:DATA:MAX.....	1892
SEARch:TRIGger:ARINc:SDI.....	1892
SEARch:TRIGger:ARINc:SSM.....	1892

SEARCh:TRIGger:ARINc:ERRor:CODing	1892
SEARCh:TRIGger:ARINc:ERRor:PARity	1893
SEARCh:TRIGger:ARINc:ERRor:TIMing	1893

SEARCh:TRIGger:ARINc:TYPE <SearchName>,<Type>
SEARCh:TRIGger:ARINc:TYPE? <SearchName>

Sets the search type.

Parameters:

<Type>	STARt STOP LABel ERRor
*RST:	STARt

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:ARINc:LABel:CONDition <SearchName>,<LabelOperator>

SEARCh:TRIGger:ARINc:LABel:CONDition? <SearchName>

SEARCh:TRIGger:ARINc:DATA:CONDition <SearchName>,<DataOperator>

SEARCh:TRIGger:ARINc:DATA:CONDition? <SearchName>

Set the condition for the label or data, respectively. You can define an exact value or a value range

Parameters:

<DataOperator>	EQUal NEQual LTHan LETHan GTHan GETHan INRange OORange
----------------	--

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:ARINc:...:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range. with [TRIGger<m>:ARINc:LABel:MIN](#) and [TRIGger<m>:ARINc:LABel:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:ARINc:LABel:MIN <SearchName>,<LabelMin>

SEARCh:TRIGger:ARINc:LABel:MIN? <SearchName>

SEARCh:TRIGger:ARINc:DATA:MIN <SearchName>,<DataMin>

SEARCh:TRIGger:ARINc:DATA:MIN? <SearchName>

Specifies a label or data bit pattern, or sets the the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ARINc:LAbel:MAX <SearchName>,<LabelMax>

SEARch:TRIGger:ARINc:LAbel:MAX? <SearchName>

SEARch:TRIGger:ARINc:DATA:MAX <SearchName>,<DataMax>

SEARch:TRIGger:ARINc:DATA:MAX? <SearchName>

Set the end value of a label or data pattern if the condition is set to `INRange` or `OORange`.

Parameters:

<DataMax> Numeric or string pattern, see [SEARch:TRIGger:ARINc:LAbel:MIN](#)

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:ARINc:SDI <SearchName>,<SDI>

SEARch:TRIGger:ARINc:SDI? <SearchName>

Sets the source/destination identifier (SDI) bits.

Parameters:

<SDI>

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:ARINc:SSM <SearchName>,<SSM>

SEARch:TRIGger:ARINc:SSM? <SearchName>

Sets the sign/status matrix (SSM) bits.

Parameters:

<SSM>

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:ARINc:ERRor:CODing <SearchName>,<CodingError>

SEARch:TRIGger:ARINc:ERRor:CODing? <SearchName>

Enables the search for coding errors.

Parameters:

<CodingError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:ARINc:ERRor:PARity <SearchName>,<ParityError>
SEARch:TRIGger:ARINc:ERRor:PARity? <SearchName>

Enables the search for parity errors.

Parameters:

<ParityError> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:ARINc:ERRor:TIMing <SearchName>,<MinGapSelect>
SEARch:TRIGger:ARINc:ERRor:TIMing? <SearchName>

Enables the search for timing errors, when the minimum gap is out of range.

Parameters:

<MinGapSelect> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

23.17.11.5 Search results

The search on decoded ARINC 429 data returns the same results as the queries for decode results.

In search result commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name.

For a description of the returned values, see the corresponding commands in [Chapter 23.17.11.3, "Decode results", on page 1887](#).

SEARch:RESUlt:ARINc:WORD<m>:LABEL?	1894
SEARch:RESUlt:ARINc:WORD<m>:PATTern?	1894
SEARch:RESUlt:ARINc:WORD<m>:DATA?	1894
SEARch:RESUlt:ARINc:WORD<m>:SSM?	1894
SEARch:RESUlt:ARINc:WORD<m>:SYMBol?	1895
SEARch:RESUlt:ARINc:WCOut?	1895
SEARch:RESUlt:ARINc:WORD<m>:STOP?	1895
SEARch:RESUlt:ARINc:WORD<m>:SDI?	1895
SEARch:RESUlt:ARINc:WORD<m>:STATE?	1896
SEARch:RESUlt:ARINc:WORD<m>:START?	1896

SEARch:RESULT:ARINc:WORD<m>:LABEL? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Label>	Range: 0 to 255
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:PATTERn? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<DataValues>

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:DATA? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<Data>	Range: 0 to 0
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:SSM? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<SSM> Range: 0 to 3
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:SYMBOL? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Translation>

Usage: Query only

SEARch:RESULT:ARINc:WCount? <SearchName>

Query parameters:

<SearchName>

Return values:

<FrameCount> Range: 0 to 100000
 Increment: 1
 *RST: 0

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:STOP? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStop> Range: -100E+24 to 100E+24
 Increment: 100E-12
 *RST: 0
 Default unit: s

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:SDI? <SearchName>

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SDI>	Range: 0 to 3
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:STATE? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameState>	OK CODE GAP PAR
	*RST: OK

Usage: Query only

SEARch:RESULT:ARINc:WORD<m>:STARt? <SearchName>**Suffix:**

<m> *

Query parameters:

<SearchName>

Return values:

<FrameStart>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

23.17.12 Ethernet 10BASE-T and 100BASE-TX (option R&S RTO-K8)

- [Configuration](#).....1896
- [Trigger](#).....1899
- [Decode results](#).....1904
- [Search settings](#).....1910
- [Search results](#).....1915

23.17.12.1 Configuration

In all BUS<m>:ETHernet commands, the suffix <m> selects the serial bus.

BUS<m>:ETHernet:VARiant.....	1897
BUS<m>:ETHernet:SOURce.....	1897
BUS<m>:ETHernet:POLarity.....	1897
BUS<m>:ETHernet:THreshold:HIGH.....	1898
BUS<m>:ETHernet:THreshold:LOW.....	1898
BUS<m>:ETHernet:PRESet.....	1898
BUS<m>:ETHernet:BITRate.....	1899

BUS<m>:ETHernet:VARiant <Variant>

Selects the Ethernet protocol variant and transmission speed.

Suffix:

<m> 1..4

Parameters:

<Variant> B10T | B100TX | B100tx

B10T

Ethernet protocol variant 10BASE-T (10 Mbit/s)

B100TX = B100tx

Ethernet protocol variant 100BASE-TX (100 Mbit/s)

*RST: B10T

BUS<m>:ETHernet:SOURce <SourceData>

Selects the source channel for the data signal.

Usually, the source is one of the analog channels. Reference and math waveforms are available as source if the trigger source is one of the analog channels but not the serial bus.

Alternatively, digital channels can be used if MSO option R&S RTO-B1 is installed. Digital and analog channels cannot be used at the same time.

For triggering on a serial bus, analog or digital channel sources are required.

Suffix:

<m> 1..4

Parameters:

<SourceData> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 | M7 | M8 | R1 | R2 | R3 | R4

See [Chapter 23.4.2, "Waveform parameter", on page 1284](#)

*RST: C1W1

BUS<m>:ETHernet:POLarity <Polarity>

Defines the polarity of the data signal. This setting is only available in 10BASE-T.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMAl | INVert

NORMAl

Normal (non-inverted) data signal polarity

INVert

Inverted data signal polarity

*RST: NORMAl

BUS<m>:ETHernet:THreshold:HIGH <ThresholdUpper>

Sets the upper threshold value for the signal digitization. If the signal value is higher than the this threshold, the signal state is considered high.

Suffix:

<m> 1..4

Parameters:

<ThresholdUpper> Range: 0 to 10

Increment: 0.01

*RST: 0.5

Default unit: V

BUS<m>:ETHernet:THreshold:LOW <ThresholdLower>

Sets the lower threshold value for the signal digitization. If the signal value is below this threshold, the signal state is considered low.

Suffix:

<m> 1..4

Parameters:

<ThresholdLower> Range: -10 to 0

Increment: 0.01

*RST: -0.5

Default unit: V

BUS<m>:ETHernet:PRESet <ThresholdPreset>

Sets the thresholds to predefined or individually definable voltage levels.

Suffix:

<m> 1..4

Parameters:

<ThresholdPreset> T0 | T100 | TX0 | TX100 | MANual

T0

Sets the thresholds to the default values for 10BASE-T
(0 meters): upper threshold to 1.25 V, lower threshold to -1.25 V

T100

Sets the thresholds to the default values for 10BASE-T
(100 meters): upper threshold to 0.75 V, lower threshold to -0.75 V

TX0

Sets the thresholds to the default values for 100BASE-TX
(0 meters): upper threshold to 0.5 V, lower threshold to -0.5 V

TX100

Sets the thresholds to the default values for 100BASE-TX
(100 meters): upper threshold to 0.35 V, lower threshold to -0.35 V

MANual

Allows to set individual threshold voltage levels

*RST: T0

BUS<m>:ETHernet:BITRate <BitRateValue>

Sets the bit rate value that defines the transmission speed in bits per second.

Suffix:

<m> 1..4

Parameters:

<BitRateValue>	Range: 10000 to 150000000
	Increment: 1000
	*RST: 10000000
	Default unit: bps

23.17.12.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:ETHernet:TYPE</code>	1900
<code>TRIGger<m>:ETHernet:PATTERn</code>	1900
<code>TRIGger<m>:ETHernet:ERROr:CRC</code>	1900
<code>TRIGger<m>:ETHernet:ERROr:LENGth</code>	1901
<code>TRIGger<m>:ETHernet:ERROr:PREamble</code>	1901
<code>TRIGger<m>:ETHernet:FRAMe:CCONDition</code>	1901
<code>TRIGger<m>:ETHernet:FRAMe:CMAX</code>	1902
<code>TRIGger<m>:ETHernet:FRAMe:CMIN</code>	1902
<code>TRIGger<m>:ETHernet:FRAMe:DCONDition</code>	1902
<code>TRIGger<m>:ETHernet:FRAMe:DMAX</code>	1902

TRIGger<m>:ETHernet:FRAMe:DMIN.....	1903
TRIGger<m>:ETHernet:FRAMe:SCOndition.....	1903
TRIGger<m>:ETHernet:FRAMe:SMAX.....	1903
TRIGger<m>:ETHernet:FRAMe:SMIN.....	1903
TRIGger<m>:ETHernet:FRAMe:TCONDition.....	1904
TRIGger<m>:ETHernet:FRAMe:TMAX.....	1904
TRIGger<m>:ETHernet:FRAMe:TMIN.....	1904

TRIGger<m>:ETHernet:TYPE <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type> STARt | PATTern | ADVFrame | ADVCerror

STARt

Selects to trigger for the start of frame: search for the preamble and set the trigger instant thereafter.

PATTern

Selects to trigger for a bit pattern (data) to be specified in [TRIGger<m>:ETHernet:PATTern](#) on page 1900.

ADVFrame

Sets the trigger to the advanced frame. You can further define the values of the frame.

ADVCerror

Sets the trigger to advanced error. You can further enable the error conditions you want to trigger on.

*RST: STARt

TRIGger<m>:ETHernet:PATTern <DataPattern>

Specifies the bit pattern (or data) that is to be triggered.

Suffix:

<m> 1..3

Parameters:

<DataPattern>

TRIGger<m>:ETHernet:ERRor:CRC <ErrorCRC>

Enables the trigger on a mismatch of the cyclic redundancy check (CRC) value between the transmitting and receiving device.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

TRIGger<m>:ETHernet:ERRor:LENGth <ErrorLength>

Enables the trigger on an incorrect length of the sequence - when additional or missing bits are detected and the sequence of bits is not as expected.

Suffix:

<m> 1..3

Parameters:

<ErrorLength> ON | OFF
 *RST: ON

TRIGger<m>:ETHernet:ERRor:PREamble <ErrorPreamble>

Enables the trigger on a frame with invalid preamble.

Suffix:

<m> 1..3

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

TRIGger<m>:ETHernet:FRAMe:CCONdition <CRCOperator>

Sets the operator to trigger on a specific frame check sequence value.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan |
 INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less than or equal, Greater Than,
Greater than or equal. These conditions require a destination
address to be set with [TRIGger<m>:ETHernet:FRAMe:CMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of
the range with [TRIGger<m>:ETHernet:FRAMe:CMIN](#) and

[TRIGger<m>:ETHernet:FRAMe:CMAX](#).

*RST: EQUal

TRIGger<m>:ETHernet:FRAMe:CMAX <CRCPatternMax>

Sets the end value of the frame check sequence range, if [TRIGger<m>:ETHernet:FRAMe:CCOndition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMax>

TRIGger<m>:ETHernet:FRAMe:CMIN <CRCPatternMin>

Specifies a CRC pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin>

TRIGger<m>:ETHernet:FRAMe:DCONDition <DestAddrOptor>

Sets the destination address operator to trigger on a specific pattern or a range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LThan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LThan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less than or equal, Greater Than,
Greater than or equal. These conditions require a destination
address to be set with [TRIGger<m>:ETHernet:FRAMe:DMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of
the range with [TRIGger<m>:ETHernet:FRAMe:DMIN](#) and
[TRIGger<m>:ETHernet:FRAMe:DMax](#).

*RST: EQUal

TRIGger<m>:ETHernet:FRAMe:DMax <DestAddrPattMax>

Sets the end value of a destination address range, if [TRIGger<m>:ETHernet:FRAMe:DMax](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMax>

TRIGger<m>:ETHernet:FRAMe:DMin <DestAddrPattMin>

Specifies a destination address pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMin>

TRIGger<m>:ETHernet:FRAMe:SCOndition <SrcAddrOperator>

Sets source address operator to trigger on a specific pattern or a range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [TRIGger<m>:ETHernet:FRAMe:SMin](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [TRIGger<m>:ETHernet:FRAMe:SMin](#) and [TRIGger<m>:ETHernet:FRAMe:SMax](#).

*RST: EQUal

TRIGger<m>:ETHernet:FRAMe:SMax <SrcAddrPattMax>

Sets the end value of a range, if the data condition is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMax>

TRIGger<m>:ETHernet:FRAMe:SMin <SrcAddrPattMin>

Specifies a source address pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin>

TRIGger<m>:ETHernet:FRAMe:TCONDition <TypeOperator>

Sets the type operator to trigger on a specific length/type value pattern or a range.

Suffix:

<m> 1..3

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [TRIGger<m>:ETHernet:FRAMe:TMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [TRIGger<m>:ETHernet:FRAMe:TMIN](#) and [TRIGger<m>:ETHernet:FRAMe:TMAX](#).

*RST: EQUal

TRIGger<m>:ETHernet:FRAMe:TMAX <TypePatternMax>

Sets the end value of a length/type range, if [TRIGger<m>:ETHernet:FRAMe:TCONDition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<TypePatternMax>

TRIGger<m>:ETHernet:FRAMe:TMIN <TypePatternMin>

Specifies a length/type value, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TypePatternMin>

23.17.12.3 Decode results

In all `BUS<m>:ETHernet:WORD<n>` commands, the suffix <m> selects the serial bus and the suffix <n> selects the word number in the decode table.

As an example, a set of query commands for bus #1 and word #1 is shown in the following, together with examples for results of these queries:

- `BUS1:ETH:WCOUNT? !2`
- `BUS1:ETH:WORD1:STATE? !OK`

- BUS1:ETH:WORD1:START? !-0.000135
- BUS1:ETH:WORD1:STOP? !-6.62e-5
- BUS1:ETH:WORD1:DEST? !FF:FF:FF:FF:FF:FF
- BUS1:ETH:WORD1:SRC? !0F:0E:0D:0C:0B:0A
- BUS1:ETH:WORD1:DATA? ![60]45003c3e6210...
- BUS1:ETH:WORD1:TYPE? !2048
- BUS1:ETH:WORD1:CRC? !-1821935433
- BUS1:ETH:WORD1:SSYM? !
- BUS1:ETH:WORD1:DSYM? !BroadCast
- BUS1:ETH:WORD1:BYTE1:VAL? !69
- BUS1:ETH:WORD1:BYTE2:VAL? !0

BUS<m>:ETHernet:WCount?	1905
BUS<m>:ETHernet:WORD<n>:FTYPe?	1905
BUS<m>:ETHernet:WORD<n>:STATe?	1906
BUS<m>:ETHernet:WORD<n>:START?	1906
BUS<m>:ETHernet:WORD<n>:STOP?	1906
BUS<m>:ETHernet:WORD<n>:DESTaddress?	1907
BUS<m>:ETHernet:WORD<n>:SRCaddress?	1907
BUS<m>:ETHernet:WORD<n>:TYPE?	1907
BUS<m>:ETHernet:WORD<n>:DATA?	1908
BUS<m>:ETHernet:WORD<n>:CRC?	1908
BUS<m>:ETHernet:WORD<n>:DSYMBol?	1908
BUS<m>:ETHernet:WORD<n>:SSYMBol?	1909
BUS<m>:ETHernet:WORD<n>:BITRate?	1909
BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?	1909
BUS<m>:ETHernet:WORD<n>:NUMWords?	1910

BUS<m>:ETHernet:WCount?

Returns the frame count for the selected serial bus, i.e. the number of frames in the current acquisition. The result corresponds to the number of rows in the result table.

Suffix:

<m> 1..4

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:FTYPe?

Returns the frame type of the selected word in the current acquisition.

Suffix:

<m> 1..4

<n> *

Return values:

<FrameType> MAC | IDLE | SLEep | EOS | UNKNown
*RST: MAC

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STATe?

Returns the frame state of the selected word in the current acquisition.

Suffix:

<m> 1..4
<n> *

Return values:

<State> OK | ERR_PREAMBLE | ERR_LENGTH | UNCorrelated |
INComplete

OK

No error detected

ERR_PREAMBLE

Error in the preamble of the selected word

ERR_SFD

Error in the start frame delimiter (SFD). The value of a correct
SFD byte is 171. The SFD is transmitted LSB first.

ERR_LENGTH

Error in the number of bits in the selected word

*RST: OK

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STARt?

Returns the frame start time of the selected word in the current acquisition.

Suffix:

<m> 1..4
<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

BUS<m>:ETHernet:WORD<n>:STOP?

Returns the frame stop time of the selected word in the current acquisition.

Suffix:

<m> 1..4
<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
Default unit: s

Usage: Query only

BUS<m>:ETHernet:WORD<n>:DESTaddress?

Returns the destination address of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<DestAddress> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:SRCaddress?

Returns the source address of the specified word.

Suffix:

<m> 1..4
<n> *

Return values:

<SrcAddress> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:TYPE?

The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has.
Since the content of this data area is not decoded, the interpretation of the TYPE field is ambivalent.

Suffix:

<m> 1..4
<n> *

Return values:

<Type> Returns the word type (specific for the sub-protocol), or the length of the selected word.

Range: 0 to 65535

Increment: 1

*RST: 0

Usage:

Query only

BUS<m>:ETHernet:WORD<n>:DATA?

Returns the number of word bytes in brackets [...] followed by the first six word bytes of data in hexadecimal format.

Use [BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?](#) to access the word bytes.

Suffix:

<m> 1..4

<n> *

Return values:

<Data> String parameter

Example:

BUS:ETHernet:WORD3:DATA?

<-- '[60]FF00FFFF1234'

Usage:

Query only

BUS<m>:ETHernet:WORD<n>:CRC?

Returns the Cyclic Redundancy Code (CRC, or frame check) checksum of the selected word.

Suffix:

<m> 1..4

<n> *

Return values:

<CRC> Range: 0 to 4294967295

Increment: 1

*RST: 0

Usage:

Query only

BUS<m>:ETHernet:WORD<n>:DSYMbol?

Returns the symbolic label (or translation) of the destination address of the specified word, if the label list is enabled.

Suffix:

<m> 1..4

<n> *

Return values:

<DestTranslation> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:SSYMbol?

Returns the symbolic label (or translation) of the source address of the specified word, if the label list is enabled.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcTranslation> String parameter

Usage: Query only

BUS<m>:ETHernet:WORD<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4

<n> *

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

BUS<m>:ETHernet:WORD<n>:BYTE<o>:VALue?

BYTE returns all data of up to 1982 bytes (not just the first 5 or 6 bytes). This is also visible in the data table under "Show details".

Suffix:

<m> 1..4

<n> *

<o> *

Selects the byte number.

Return values:

<FrameByteValue> Range: 0 to 255
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:ETHernet:WORD<n>:NUMWords?

Returns the number of words in the selected frame. The result corresponds to the "Number of Words" column in the results table.

Suffix:

<m> 1..4

<n> *
Frame index

Return values:

<NumWords>	Range: 0 to 4294967295
	Increment: 1
	*RST: 0

Usage: Query only

23.17.12.4 Search settings

SEARch:TRIGger:ETHernet:FRAMe:SElect.....	1910
SEARch:TRIGger:ETHernet:FRAMe:DCONDition.....	1911
SEARch:TRIGger:ETHernet:FRAMe:DMIN.....	1911
SEARch:TRIGger:ETHernet:FRAMe:DMAX.....	1911
SEARch:TRIGger:ETHernet:FRAMe:SCONDition.....	1912
SEARch:TRIGger:ETHernet:FRAMe:SMIN.....	1912
SEARch:TRIGger:ETHernet:FRAMe:SMAX.....	1912
SEARch:TRIGger:ETHernet:FRAMe:TCONDition.....	1913
SEARch:TRIGger:ETHernet:FRAMe:TMIN.....	1913
SEARch:TRIGger:ETHernet:FRAMe:TMAX.....	1913
SEARch:TRIGger:ETHernet:FRAMe:CCONDition.....	1914
SEARch:TRIGger:ETHernet:FRAMe:CMIN.....	1914
SEARch:TRIGger:ETHernet:FRAMe:CMAX.....	1914
SEARch:TRIGger:ETHernet:ERRor:SElect.....	1915
SEARch:TRIGger:ETHernet:ERRor:PREamble.....	1915
SEARch:TRIGger:ETHernet:ERRor:LENGTH.....	1915

SEARch:TRIGger:ETHernet:FRAMe:SElect <SearchName>,<CheckFrame>

SEARch:TRIGger:ETHernet:FRAMe:SElect? <SearchName>

Defines, whether a search within a frame shall be activated or not.

Parameters:

<CheckFrame>	ON OFF
	*RST: OFF

Parameters for setting and query:

<SearchName>	String parameter
--------------	------------------

SEARch:TRIGger:ETHernet:FRAMe:DCONDition <SearchName>,<DestAddrOptOr>
SEARch:TRIGger:ETHernet:FRAMe:DCONDition? <SearchName>

Defines the operator to search a specific destination address within a frame.

Parameters:

<DestAddrOptOr> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GETHan
Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [SEARch:TRIGger:ETHernet:FRAMe:DMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARch:TRIGger:ETHernet:FRAMe:DMIN](#) and [SEARch:TRIGger:ETHernet:FRAMe:DMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:DMIN <SearchName>,<DestAddrPattMin>
SEARch:TRIGger:ETHernet:FRAMe:DMIN? <SearchName>

Defines a destination address, or sets the start value of a destination address range.

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:DMAX <SearchName>,<DestAddrPattMax>
SEARch:TRIGger:ETHernet:FRAMe:DMAX? <SearchName>

Sets the end value of a destination address range, if [SEARch:TRIGger:ETHernet:FRAMe:DCONDition](#) is set to INRange or OORange.

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:SCOndition

<SearchName> <SrcAddrOperator>

SEARch:TRIGger:ETHernet:FRAMe:SCOndition? <SearchName>

Defines the operator to search a specific source address within a frame.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a destination address to be set with [SEARch:TRIGger:ETHernet:FRAMe:SMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARch:TRIGger:ETHernet:FRAMe:SMIN](#) and [SEARch:TRIGger:ETHernet:FRAMe:SMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:SMIN <SearchName>,<SrcAddrPattMin>**SEARch:TRIGger:ETHernet:FRAMe:SMIN? <SearchName>**

Defines a source address, or sets the start value of a source address range.

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:SMAX <SearchName>,<SrcAddrPattMax>**SEARch:TRIGger:ETHernet:FRAMe:SMAX? <SearchName>**

Sets the end value of a source address range, if [SEARch:TRIGger:ETHernet:FRAMe:SCOndition](#) is set to INRange or OORange.

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:TCONDition <SearchName>,<TypeOperator>
SEARch:TRIGger:ETHernet:FRAMe:TCONDition? <SearchName>

Defines the operator to search for a specific frame length or type.

Parameters:

<TypeOperator>	EQUal NEQual LTHan LETHan GTHan GETHan INRange OORange EQUal NEQual LTHan LETHan GTHan GETHan Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a pattern to be set with SEARch:TRIGger:ETHernet:FRAMe:TMIN . INRange OORange In range, Out of range. Set the minimum and maximum value of the range with SEARch:TRIGger:ETHernet:FRAMe:TMIN and SEARch:TRIGger:ETHernet:FRAMe:TMAX . *RST: EQUal
----------------	---

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:TMIN <SearchName>,<TypePatternMin>
SEARch:TRIGger:ETHernet:FRAMe:TMIN? <SearchName>

Defines a frame length/type, or sets the start value for a range of frame lengths/types.

Parameters:

<TypePatternMin>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
------------------	--

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:TMAX <SearchName>,<TypePatternMax>
SEARch:TRIGger:ETHernet:FRAMe:TMAX? <SearchName>

Sets the end value of a range of frame lengths/types, if [SEARch:TRIGger:ETHernet:FRAMe:TCONDition](#) is set to INRange or OORange.

Parameters:

<TypePatternMax>	Numeric or string pattern, see Chapter 23.4.6, "Bit pattern parameter , on page 1287. The string parameter accepts the bit value X (don't care).
------------------	--

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:CCONdition <SearchName>,<CRCOperator>
SEARch:TRIGger:ETHernet:FRAMe:CCONdition? <SearchName>

Defines the operator to search for a Cyclic Redundancy Code (CRC, or frame check) error condition within a frame.

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less than or equal, Greater Than, Greater than or equal. These conditions require a CRC pattern to be set with [SEARch:TRIGger:ETHernet:FRAMe:CMIN](#).

INRange | OORange

In range, Out of range. Set the minimum and maximum value of the range with [SEARch:TRIGger:ETHernet:FRAMe:CMIN](#) and [SEARch:TRIGger:ETHernet:FRAMe:CMAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:CMIN <SearchName>,<CRCPatternMin>
SEARch:TRIGger:ETHernet:FRAMe:CMIN? <SearchName>

Defines a CRC error condition pattern, or sets the start value of such a pattern.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:FRAMe:CMAX <SearchName>,<CRCPatternMax>
SEARch:TRIGger:ETHernet:FRAMe:CMAX? <SearchName>

Sets the end value of a CRC error condition pattern, if [SEARch:TRIGger:ETHernet:FRAMe:CCONdition](#) is set to INRange or OORange.

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:ERRor:SElect <SearchName>,<ErrorCondition>
SEARch:TRIGger:ETHernet:ERRor:SElect? <SearchName>

Defines, whether a search for an error condition shall be activated or not.

Parameters:

<ErrorCondition> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:ERRor:PREamble <SearchName>,<ErrorPreamble>
SEARch:TRIGger:ETHernet:ERRor:PREamble? <SearchName>

Defines, whether a search for any preamble error shall be activated or not.

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

SEARch:TRIGger:ETHernet:ERRor:LENGth <SearchName>,<ErrorLength>
SEARch:TRIGger:ETHernet:ERRor:LENGth? <SearchName>

Defines, whether a search for any word length error (too few or too many bits per word) shall be activated or not.

Parameters:

<ErrorLength> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName> String parameter

23.17.12.5 Search results

To show the results on the screen, use the following commands:

- [BUS<m>:RESUlt](#) on page 1670

In all **SEARch:RESUlt:ETHernet:WORD<m>** commands, the suffix <m> selects the word number in the list of search results.

SEARch:RESUlt:ETHernet:WCOUNT?	1916
SEARch:RESUlt:ETHernet:WORD<m>:STATe?	1916
SEARch:RESUlt:ETHernet:WORD<m>:START?	1916
SEARch:RESUlt:ETHernet:WORD<m>:STOP?	1917
SEARch:RESUlt:ETHernet:WORD<m>:DESTaddress?	1917
SEARch:RESUlt:ETHernet:WORD<m>:SRCaddress?	1917

SEARch:RESUlt:ETHernet:WORD<m>:TYPE?	1918
SEARch:RESUlt:ETHernet:WORD<m>:FTYPe?	1918
SEARch:RESUlt:ETHernet:WORD<m>:DATA?	1918
SEARch:RESUlt:ETHernet:WORD<m>:CRC?	1919
SEARch:RESUlt:ETHernet:WORD<m>:DSYMbol?	1919
SEARch:RESUlt:ETHernet:WORD<m>:SSYMbol?	1919
SEARch:RESUlt:ETHernet:WORD<m>:BYTE<n>:VALue?	1920

SEARch:RESUlt:ETHernet:WCOut? <SearchName>

Returns the number of decoded words within the search result.

Query parameters:

<SearchName> String parameter

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:STATe? <SearchName>

Returns the frame state of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<State> OK | ERR_PREAMBLE | ERR_LENGTH
OK
No error detected
ERR_PREAMBLE
Error in the preamble of the selected word
ERR_SFD
Error in the start frame delimiter (SFD). The value of a correct SFD byte is 171. The SFD is transmitted LSB first.
ERR_LENGTH
Error in the number of bits in the selected word
*RST: OK

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:STARt? <SearchName>

Returns the frame start time of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<Start>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESULT:ETHernet:WORD<m>:STOP? <SearchName>

Returns the frame stop time of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<Stop>	Range: -100E+24 to 100E+24
	Increment: 100E-12
	*RST: 0
	Default unit: s

Usage: Query only

SEARch:RESULT:ETHernet:WORD<m>:DESTaddress? <SearchName>

Returns the destination address of the specified word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<DestAddress> String parameter

Usage: Query only

SEARch:RESULT:ETHernet:WORD<m>:SRCaddress? <SearchName>

Returns the source address of the specified word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<SourceAddress> String parameter

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:TYPE? <SearchName>

The sub-protocol (e.g. HTML, video, etc.) determines what meaning this field has. Since the content of this data area is not decoded, the interpretation of the TYPE field is ambivalent. The query either returns the word type (specific for the sub-protocol), or the length of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<Type> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:FTYPe? <SearchName>

Returns the frame type of the specified frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> MAC | IDLE | SLEep | EOS | UNKNOwn
*RST: MAC

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:DATA? <SearchName>

Returns the data bytes of the specified word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<Data> String parameter

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:CRC? <SearchName>

Returns the Cyclic Redundancy Code (CRC, or frame check) checksum of the selected word within the search result.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<CRC> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:DSYMbol? <SearchName>

Returns the symbolic label (or translation) of the destination address of the specified word within the search result, if the label list is enabled.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<DestTranslation> String parameter

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:SSYMbol? <SearchName>

Returns the symbolic label (or translation) of the source address of the specified word within the search result, if the label list is enabled.

Suffix:

<m> *

Query parameters:

<SearchName> String parameter

Return values:

<SrcTranslation> String parameter

Usage: Query only

SEARch:RESUlt:ETHernet:WORD<m>:BYTE<n>:VALue? <SearchName>

BYTE returns all data of up to 1982 bytes (not just the first 5 or 6 bytes). This is also visible in the data table under "Show details".

Suffix:

<m>	*
<n>	Selects the byte number.

Query parameters:

<SearchName>	String parameter
--------------	------------------

Return values:

<FrameByteValue>	Range: 0 to 255
	Increment: 1
	*RST: 0

Usage:	Query only
---------------	------------

23.17.13 Ethernet 100BASE-T1 (option R&S RTO-57)

● Configuration.....	1920
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23.17.13.1 Configuration

In all BUS<m>:HBTO commands, the suffix <m> selects the serial bus.

BUS<m>:HBTO:ATTN.....	1920
BUS<m>:HBTO:FDAM.....	1921
BUS<m>:HBTO:FDAP.....	1921
BUS<m>:HBTO:FDIF.....	1921
BUS<m>:HBTO:FTYP.....	1922
BUS<m>:HBTO:RDAM.....	1922
BUS<m>:HBTO:RDAP.....	1922
BUS<m>:HBTO:RDIF.....	1922
BUS<m>:HBTO:RTYP.....	1922
BUS<m>:HBTO:THReshold.....	1923
BUS<m>:HBTO:POLarity.....	1923
BUS<m>:HBTO:MODE.....	1923
BUS<m>:HBTO:SYMRate.....	1923

BUS<m>:HBTO:ATTN <Attenuation>

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

Suffix:

<m> 1..4

Parameters:

<Attenuation> Range: -100 to 0
Increment: 0.1
*RST: -26
Default unit: dB

BUS<m>:HBTO:FDAM <SourceDAminus>

Selects the DA- source of the provided forward single ended signal, if [BUS<m>:HBTO:FTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SourceDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C2W1

BUS<m>:HBTO:FDAP <SourceDAplus>

Selects the DA+ source of the provided forward single ended signal, if [BUS<m>:HBTO:FTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SourceDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

BUS<m>:HBTO:FDIF <SrcDiff>

Sets the source of the provided forward differential signal, if [BUS<m>:HBTO:FTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

BUS<m>:HBTO:FTYP <SignalType>

Sets the type of forward signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalType> DIFFerential | SINGLE
*RST: DIFFerential

BUS<m>:HBTO:RDAM <SrcRevDAmminus>

Selects the DA- source of the provided reversed single ended signal, if [BUS<m> : HBTO : RTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SrcRevDAmminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:HBTO:RDAP <SourceRevDAplus>

Selects the DA+ source of the provided reversed single ended signal, if [BUS<m> : HBTO : RTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SourceRevDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:HBTO:RDIF <SrcRevDiff>

Sets the source of the provided reversed differential signal, if [BUS<m> : HBTO : RTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcRevDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:HBTO:RTYP <SignalRevType>

Sets the type of reverse signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalRevType> DISabled | DIFFerential | SINGLE

*RST: DISabled

BUS<m>:HBTO:THreshold <ThresholdUpper>

Sets an user-defined threshold value.

Suffix:

<m> 1..4

Parameters:

<ThresholdUpper> Range: 0 to 2

Increment: 1E-3

*RST: 0.4

Default unit: V

BUS<m>:HBTO:POLarity <Polarity>

Selects the polarity of the data signal.

Suffix:

<m> 1..4

Parameters:

<Polarity> NORMAL | INVert

*RST: NORMAL

BUS<m>:HBTO:MODE <Mode>

Selects the direction of the full-duplex signal you want to look at.

Suffix:

<m> 1..4

Parameters:

<Mode> MASTer | SLAVe | AUTO

*RST: AUTO

BUS<m>:HBTO:SYMRate <SymbolRate>

Defines the rate of ternary symbols.

Suffix:

<m> 1..4

Parameters:

<SymbolRate>	Range: 10 to 150 Increment: 1E-3 *RST: 66.6667 Default unit: MSymb/s
--------------	---

23.17.13.2 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

<code>TRIGger<m>:HBTO:TYPE</code>	1924
<code>TRIGger<m>:HBTO:DADDress:CONDition</code>	1925
<code>TRIGger<m>:HBTO:DADDress:MIN</code>	1925
<code>TRIGger<m>:HBTO:DADDress:MAX</code>	1926
<code>TRIGger<m>:HBTO:SADDress:CONDition</code>	1926
<code>TRIGger<m>:HBTO:SADDress:MIN</code>	1926
<code>TRIGger<m>:HBTO:SADDress:MAX</code>	1927
<code>TRIGger<m>:HBTO:LENGth:CONDition</code>	1927
<code>TRIGger<m>:HBTO:LENGth:MIN</code>	1927
<code>TRIGger<m>:HBTO:LENGth:MAX</code>	1927
<code>TRIGger<m>:HBTO:CRC:CONDition</code>	1928
<code>TRIGger<m>:HBTO:CRC:MIN</code>	1928
<code>TRIGger<m>:HBTO:CRC:MAX</code>	1928
<code>TRIGger<m>:HBTO:DATA:DCONDition</code>	1929
<code>TRIGger<m>:HBTO:DATA:DMIN</code>	1929
<code>TRIGger<m>:HBTO:DATA:DMAX</code>	1929
<code>TRIGger<m>:HBTO:DATA:ICONDition</code>	1930
<code>TRIGger<m>:HBTO:DATA:IMIN</code>	1930
<code>TRIGger<m>:HBTO:DATA:IMAX</code>	1930
<code>TRIGger<m>:HBTO:ERRor:PREamble</code>	1930
<code>TRIGger<m>:HBTO:ERRor:CRC</code>	1931
<code>TRIGger<m>:HBTO:ERRor:SFD</code>	1931

`TRIGger<m>:HBTO:TYPE` <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type>	STARt MAC IDLE ERRor
--------	----------------------------

STARt

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. Thi frame contains erroneous bits.

*RST: STARt

TRIGger<m>:HBTO:DADDress:CONDition <DestAddrOptor>

Sets the condition for the destination address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:DADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:DADDress:MIN](#) and [TRIGger<m>:HBTO:DADDress:MAX](#).

*RST: EQUal

TRIGger<m>:HBTO:DADDress:MIN <DestAddrPattMin>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:DADDress:MAX <DestAddrPattMax>

Sets the end value of the destination address range if [TRIGger<m>:HBTO:DADDress:CONDition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:SADDress:CONDition <SrcAddrOperator>

Sets the condition for the source address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:SADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:SADDress:MIN](#) and [TRIGger<m>:HBTO:SADDress:MAX](#).

*RST: EQUal

TRIGger<m>:HBTO:SADDress:MIN <SrcAddrPattMin>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:SADDress:MAX <SrcAddrPattMax>

Sets the end value of the source address range if [TRIGger<m>:HBTO:SADDress:CONDITION](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:LENGth:CONDition <TypeOperator>

Sets the condition for the length / type. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<TypeOperator> EQUal | NEQual | LThan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LThan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:LENGth:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:LENGth:MIN](#) and [TRIGger<m>:HBTO:LENGth:MAX](#).

*RST: EQUal

TRIGger<m>:HBTO:LENGth:MIN <TypePatternMin>

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:LENGth:MAX <TypePatternMax>

Sets the end value of the length / type range if [TRIGger<m>:HBTO:LENGth:CONDITION](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:CRC:CONDITION <CRCOoperator>

Sets the condition for the frame check. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CRCOoperator> EQual | NEQual | LThan | LEThan | GThan | GEThan | INRange | OORange

EQual | NEQual | LThan | LEThan | GThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:CRC:MIN](#) and

[TRIGger<m>:HBTO:CRC:MAX](#).

*RST: EQual

TRIGger<m>:HBTO:CRC:MIN <CRCPatternMin>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:CRC:MAX <CRCPatternMax>

Sets the end value of the frame check range if [TRIGger<m>:HBTO:CRC:CONDITION](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:DATA:DCondition <DataOperator>

Sets the condition for the data. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQual | NEQual | LThan | LETHan | GTThan | GEThan | INRange | OORange

EQual | NEQual | LThan | LETHan | GTThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:DATA:DMin](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:DATA:DMin](#) and [TRIGger<m>:HBTO:DATA:DMax](#).

*RST: EQual

TRIGger<m>:HBTO:DATA:DMin <DataMin>

Specifies the data bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:DATA:DMax <DataMax>

Sets the end value of the data range if [TRIGger<m>:HBTO:DATA:DCondition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:HBTO:DATA:ICONdition <DataIdxOperator>

Sets the condition for the index. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUAL | LTHan | LETHan | GTHan | GEThan | INRange | RANGE

EQUAL | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:HBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:HBTO:DATA:IMIN](#) and [TRIGger<m>:HBTO:DATA:IMAX](#).

*RST: INRange

TRIGger<m>:HBTO:DATA:IMIN <DataIndexMin>

Specifies the index bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataIndexMin> Range: 1 to 65535
Increment: 1
*RST: 1

TRIGger<m>:HBTO:DATA:IMAX <DataIndexMax>

Sets the end value of the index range if [TRIGger<m>:HBTO:DATA:ICONdition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DataIndexMax> Range: 1 to 65535
Increment: 1
*RST: 0

TRIGger<m>:HBTO:ERRor:PREamble <ErrorPreamble>

Enables / disables trigger on preamble error.

Suffix:

<m> 1..3

Parameters:

<ErrorPreamble> ON | OFF

*RST: ON

TRIGger<m>:HBTO:ERRor:CRC <ErrorCRC>

Enables / disables trigger on Cyclic Redundancy Check (CRC) error.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC> ON | OFF

*RST: ON

TRIGger<m>:HBTO:ERRor:SFD <ErrorSFD>

Enables / disables trigger on start frame delimiter (SFD) error.

Suffix:

<m> 1..3

Parameters:

<ErrorSFD> ON | OFF

*RST: ON

23.17.13.3 Decode results

To show the results on the screen, use the following commands:

- [BUS<m>:RESUlt](#) on page 1670

In all `BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>` commands, the suffix `<m>` selects the serial bus, suffix `<n>` selects the frame in the decode table and suffix `<o>` selects the word in the selected frame.

<code>BUS<m>:HBTO:RESUlt:FCOunt?</code>	1932
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:FTYPe?</code>	1932
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:STATe?</code>	1932
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:STARt?</code>	1933
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:STOP?</code>	1933
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:DESTaddress?</code>	1934
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:SRCaddress?</code>	1934
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:TYPE?</code>	1934
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:DATA?</code>	1934
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:CRC?</code>	1935
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:NUMWords?</code>	1935
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:DSYMbol?</code>	1935
<code>BUS<m>:HBTO:RESUlt:FRAMe<n>:SSYMbol?</code>	1935

BUS<m>:HBTO:RESUlt:FRAMe<n>:BITRate?	1936
BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:TYPE?	1936
BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:VALUe?	1936
BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:VSTR?	1937

BUS<m>:HBTO:RESUlt:FCount?

Returns the number of decoded frames.

Suffix:

<m> 1..4

Return values:

<FrameCount> Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:FTYPe?

Returns the type of frame for the selected frame.

Suffix:

<m> 1..4
<n> *

Return values:

<FrameType> IDLE | MAC | FILLer | UNKNown
IDLE
IDLE frame. This frame is used for clock synchronization.
MAC
MAC frame. This frame contains information that define how to go about transmitting and receiving frames.
FILLer
Filler frame. The frame is used to maintain transmission activity.
UNKNown
No meaningful frame can be determined.

*RST: MAC

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:STATe?

Returns the state of the frame.

Suffix:

<m> 1..4

<n> *

Return values:

<State> OK | ERR_PREAMBLE | ERR_SFD | ERR_LENGTH |
ERR_CRC | UNCorrelated | INComplete

OK

Valid frame.

ERR_PREAMBLE

Erroneous frame due to preamble error.

ERR_SFD

Erroneous frame due to SFD error.

ERR_LENGTH

Erroneous frame due to length / type error.

ERR_CRC

Erroneous frame due to CRC error.

*RST: OK

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:STARt?

Returns the start time of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:STOP?

Returns the end time of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:DESTaddress?

Returns the destination address of the selected frame.

Suffix:

<m>	1..4
<n>	*

Return values:

<DestAddress>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:SRCaddress?

Returns the source address of the selected frame.

Suffix:

<m>	1..4
<n>	*

Return values:

<SrcAddress>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:TYPE?

Returns the value of length / type field of the selected frame.

Suffix:

<m>	1..4
<n>	*

Return values:

<TypeLen>	Range: 0 to 65535
	Increment: 1
	*RST: 0

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:DATA?

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:

<m>	1..4
<n>	*

Return values:

<Data>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:CRC?

Returns the CRC (frame check) checksum of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<CRC> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:NUMWords?

Returns the number of decoded words for the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:DSYMbol?

Returns the destination symbols of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<DestTranslation>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:SSYMbol?

Returns the source symbols of the selected frame.

Suffix:

<m> 1..4

<n> *

Return values:

<SrcTranslation>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m> 1..4

<n> *

Return values:

<PrimaryBitRate> Range: 0 to 1000000000000

Increment: 1

*RST: 0

Default unit: bps

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:TYPE?

Returns the data type for the selected word.

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<WordType>

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:VALue?

Returns the data value for the selected word.

Suffix:

<m> 1..4

<n> *

<o> *

Return values:

<WordValue> Range: 0 to 65535

Increment: 1

*RST: 0

Usage: Query only

BUS<m>:HBTO:RESUlt:FRAMe<n>:WORD<o>:VSTR?

Returns the string equivalent of data value for the selected cell.

Suffix:

<m>	1..4
<n>	*
<o>	*

Return values:

<WordValueString> String parameter

Usage: Query only

23.17.13.4 Search settings

SEARch:TRIGger:HBTO:TYPE.....	1937
SEARch:TRIGger:HBTO:DADDress:CONDition.....	1938
SEARch:TRIGger:HBTO:DADDress:MIN.....	1938
SEARch:TRIGger:HBTO:DADDress:MAX.....	1939
SEARch:TRIGger:HBTO:SADDress:CONDition.....	1939
SEARch:TRIGger:HBTO:SADDress:MIN.....	1939
SEARch:TRIGger:HBTO:SADDress:MAX.....	1940
SEARch:TRIGger:HBTO:LENGTH:CONDition.....	1940
SEARch:TRIGger:HBTO:LENGTH:MIN.....	1940
SEARch:TRIGger:HBTO:LENGTH:MAX.....	1941
SEARch:TRIGger:HBTO:CRC:CONDition.....	1941
SEARch:TRIGger:HBTO:CRC:MIN.....	1941
SEARch:TRIGger:HBTO:CRC:MAX.....	1942
SEARch:TRIGger:HBTO:DATA:DCONDition.....	1942
SEARch:TRIGger:HBTO:DATA:DMIN.....	1942
SEARch:TRIGger:HBTO:DATA:DMAX.....	1943
SEARch:TRIGger:HBTO:DATA:ICONdition.....	1943
SEARch:TRIGger:HBTO:DATA:IMIN.....	1943
SEARch:TRIGger:HBTO:DATA:IMAX.....	1944
SEARch:TRIGger:HBTO:ERRor:PREamble.....	1944
SEARch:TRIGger:HBTO:ERRor:CRC.....	1944
SEARch:TRIGger:HBTO:ERRor:SFD.....	1944

SEARch:TRIGger:HBTO:TYPE <SearchName>,<Type>

SEARch:TRIGger:HBTO:TYPE? <SearchName>

Selects the type of frame to be searched for.

Parameters:

<Type> STARt | MAC | IDLE | ERRor

STARt

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. Thi frame contains erroneous bits.

*RST: START

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DADDress:CONDition <SearchName>,<DestAddrOptOr>
SEARch:TRIGger:HBTO:DADDress:CONDition? <SearchName>

Sets the condition for the destination address. You can define an exact value or a value range.

Parameters:

<DestAddrOptOr> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGGER:HBTO:DADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGGER:HBTO:DADDress:MIN](#) and [SEARCH:TRIGGER:HBTO:DADDress:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DADDress:MIN <SearchName>,<DestAddrPattMin>
SEARch:TRIGger:HBTO:DADDress:MIN? <SearchName>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DADDress:MAX <SearchName>,<DestAddrPattMax>
SEARch:TRIGger:HBTO:DADDress:MAX? <SearchName>

Sets the end value of the destination address range if **SEARch:TRIGger:HBTO:DADDress:CONDition** is set to INRange or OORange.

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:SADDress:CONDition <SearchName>,<SrcAddrOperator>
SEARch:TRIGger:HBTO:SADDress:CONDition? <SearchName>

Sets the condition for the source address. You can define an exact value or a value range.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than,
Greater or equal than. These conditions require one data pattern
to be set with the corresponding **SEARch:TRIGger:HBTO:SADDress:MIN** command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of
the range with **SEARch:TRIGger:HBTO:SADDress:MIN** and
SEARch:TRIGger:HBTO:SADDress:MAX.

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:SADDress:MIN <SearchName>,<SrcAddrPattMin>
SEARch:TRIGger:HBTO:SADDress:MIN? <SearchName>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:SAddress:MAX <SearchName>,<SrcAddrPattMax>
SEARch:TRIGger:HBTO:SAddress:MAX? <SearchName>

Sets the end value of the source address range if **SEARch:TRIGger:HBTO:SAddress:CONDition** is set to INRange or OORange.

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:LENGTH:CONDITION <SearchName>,<TypeOperator>
SEARch:TRIGger:HBTO:LENGTH:CONDITION? <SearchName>

Sets the condition for the length / type. You can define an exact value or a value range.

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |
INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding **SEARch:TRIGger:HBTO:LENGTH:MIN** command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with **SEARch:TRIGger:HBTO:LENGTH:MIN** and **SEARch:TRIGger:HBTO:LENGTH:MAX**.

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:LENGTH:MIN <SearchName>,<TypePatternMin>
SEARch:TRIGger:HBTO:LENGTH:MIN? <SearchName>

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:LENGTH:MAX <SearchName>,<TypePatternMax>
SEARch:TRIGger:HBTO:LENGTH:MAX? <SearchName>

Sets the end value of the length / type range if [SEARch:TRIGger:HBTO:LENGTH:CONDITION](#) is set to INRange or OORange.

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:CRC:CONDITION <SearchName>,<CRCOperator>
SEARch:TRIGger:HBTO:CRC:CONDITION? <SearchName>

Sets the condition for the frame check. You can define an exact value or a value range.

Parameters:

<CRCOperator> EQUAL | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUAL | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARch:TRIGger:HBTO:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:HBTO:CRC:MIN](#) and [SEARch:TRIGger:HBTO:CRC:MAX](#).

*RST: EQUAL

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:CRC:MIN <SearchName>,<CRCPatternMin>
SEARch:TRIGger:HBTO:CRC:MIN? <SearchName>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:CRC:MAX <SearchName>,<CRCPatternMax>
SEARch:TRIGger:HBTO:CRC:MAX? <SearchName>

Sets the end value of the frame check range if [SEARch:TRIGger:HBTO:CRC:CONDITION](#) is set to INRange or OORange.

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:DCONDition <SearchName>,<DataOperator>
SEARch:TRIGger:HBTO:DATA:DCONDition? <SearchName>

Sets the condition for the data. You can define an exact value or a value range.

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARch:TRIGger:HBTO:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:HBTO:DATA:DMIN](#) and [SEARch:TRIGger:HBTO:DATA:DMax](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:DMIN <SearchName>,<DataMin>
SEARch:TRIGger:HBTO:DATA:DMIN? <SearchName>

Specifies the data bit pattern, or sets the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:DMax <SearchName>,<DataMax>
SEARch:TRIGger:HBTO:DATA:DMax? <SearchName>

Sets the end value of the data range if [SEARch:TRIGger:HBTO:DATA:DCondition](#) is set to INRange or OORange.

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:ICONdition <SearchName>,<DataIdxOperator>
SEARch:TRIGger:HBTO:DATA:ICONdition? <SearchName>

Sets the condition for the index. You can define an exact value or a value range.

Parameters:

<DataIdxOperator> EQUal | LTHan | LETHAn | GTHan | GEThan | INRange | RANGE
EQUal | NEQual | LTHan | LETHAn | GTHan | GEThan
Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARch:TRIGger:HBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:HBTO:DATA:IMIN](#) and [SEARch:TRIGger:HBTO:DATA:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:IMIN <SearchName>,<DataIndexMin>
SEARch:TRIGger:HBTO:DATA:IMIN? <SearchName>

Specifies the index bit pattern, or sets the start value of a pattern range.

Parameters:

<DataIndexMin> Range: 1 to 0
Increment: 1
*RST: 1

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:DATA:IMAX <SearchName>,<DataIndexMax>
SEARch:TRIGger:HBTO:DATA:IMAX? <SearchName>

Sets the end value of the index range if [SEARch:TRIGger:HBTO:DATA:ICONdition](#) is set to INRange or OORange.

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:ERRor:PREamble <SearchName>,<ErrorPreamble>
SEARch:TRIGger:HBTO:ERRor:PREamble? <SearchName>

Enables / disables search for preamble error.

Parameters:

<ErrorPreamble> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:ERRor:CRC <SearchName>,<ErrorCRC>
SEARch:TRIGger:HBTO:ERRor:CRC? <SearchName>

Enables / disables trigger on Cyclic Redundancy Check (CRC) error.

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:HBTO:ERRor:SFD <SearchName>,<ErrorSFD>
SEARch:TRIGger:HBTO:ERRor:SFD? <SearchName>

Enables / disables search for start frame delimiter (SFD) error.

Parameters:

<ErrorSFD> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

23.17.13.5 Search results

In all SEARCh:RESUlt:HBTO:FRAMe<m> commands, the suffix <m> selects the frame number in the list of search results.

SEARCh:RESUlt:HBTO:FCOut?	1945
SEARCh:RESUlt:HBTO:FRAMe<m>:TYPE?	1945
SEARCh:RESUlt:HBTO:FRAMe<m>:STATe?	1946
SEARCh:RESUlt:HBTO:FRAMe<m>:STARt?	1946
SEARCh:RESUlt:HBTO:FRAMe<m>:STOP?	1946
SEARCh:RESUlt:HBTO:FRAMe<m>:DESTaddress?	1947
SEARCh:RESUlt:HBTO:FRAMe<m>:SRCaddress?	1947
SEARCh:RESUlt:HBTO:FRAMe<m>:DATA?	1947
SEARCh:RESUlt:HBTO:FRAMe<m>:CRC?	1948
SEARCh:RESUlt:HBTO:FRAMe<m>:NUMWords?	1948
SEARCh:RESUlt:HBTO:FRAMe<m>:FTYPE?	1948
SEARCh:RESUlt:HBTO:FRAMe<m>:DSYMbol?	1949
SEARCh:RESUlt:HBTO:FRAMe<m>:SSYMbol?	1949
SEARCh:RESUlt:HBTO:FRAMe<m>:WORD<n>:TYPE?	1949
SEARCh:RESUlt:HBTO:FRAMe<m>:WORD<n>:VALUE?	1950

SEARCh:RESUlt:HBTO:FCOut? <SearchName>

Returns the number of decoded frames within the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARCh:RESUlt:HBTO:FRAMe<m>:TYPE? <SearchName>

Returns the value of length / type field of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<TypeLen>	Range: 0 to 65535
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESULT:HBTO:FRAMe<m>:STATe? <SearchName>

Returns the state of the frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | ERR_PREAMBLE | ERR_SFD | ERR_LENGTH |
ERR_CRC | UNCorrelated | INComplete

OK

Valid frame.

ERR_PREAMBLE

Erroneous frame due to preamble error.

ERR_SFD

Erroneous frame due to SFD error.

ERR_LENGTH

Erroneous frame due to length / type error.

ERR_CRC

Erroneous frame due to CRC error.

*RST: OK

Usage:

Query only

SEARch:RESULT:HBTO:FRAMe<m>:STARt? <SearchName>

Returns the start time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage:

Query only

SEARch:RESULT:HBTO:FRAMe<m>:STOP? <SearchName>

Returns the end time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Stop>

Range: -100E+24 to 100E+24

Increment: 100E-12

*RST: 0

Default unit: s

Usage:

Query only

SEARch:RESULT:HBTO:FRAMe<m>:DESTaddress? <SearchName>

Returns the destination address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<DestAddress>

Usage:

Query only

SEARch:RESULT:HBTO:FRAMe<m>:SRCaddress? <SearchName>

Returns the source address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SourceAddress>

Usage:

Query only

SEARch:RESULT:HBTO:FRAMe<m>:DATA? <SearchName>

Returns the data for the selected frame, corresponds to the Data column in the decode results table.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:CRC? <SearchName>

Returns the CRC checksum of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<CRC> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:NUMWords? <SearchName>

Returns the number of decoded words for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:FTYPe? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<FrameType> IDLE | MAC | FILLer | UNKNown
IDLE
IDLE frame. This frame is used for clock synchronization.
MAC
MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

FILLer

Filler frame. The frame is used to maintain transmission activity.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:DSYMBOL? <SearchName>

Returns the destination symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<DestTranslation>

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:SSYMBOL? <SearchName>

Returns the source symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcTranslation>

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:WORD<n>:TYPE? <SearchName>

Returns the data type of the selected word within the search result.

Suffix:

<m> *

<n> *

Query parameters:

<SearchName>

Return values:

<WordType> String parameter

Usage: Query only

SEARch:RESUlt:HBTO:FRAMe<m>:WORD<n>:VALue? <SearchName>

Returns the data value of the selected word within the search result.

Suffix:

<m>	*
<n>	*

Query parameters:

<SearchName>

Return values:

<WordValue>	Range: 0 to 65535
	Increment: 1
	*RST: 0

Usage:	Query only
---------------	------------

23.17.14 Ethernet 1000BASE-T1 (option R&S RTO-K58)

- Configuration.....1950
- Decode results.....1953
- Trigger.....1959
- Search settings.....1967
- Search results.....1975

23.17.14.1 Configuration

In all `BUS<m>:TBTO` commands, the suffix `<m>` selects the serial bus.

BUS<m>:TBTO:ATTN <Attenuation>

Sets the attenuation factor. It is used to de-amplify the reverse signal before subtracting it from the forward signal.

Suffix:

<m>	1..4
-----	------

Parameters:

<Attenuation>	Range: -100 to 0
	Increment: 0.1
	*RST: -26
	Default unit: dB

BUS<m>:TBTO:FDAM <SourceDAminus>

Selects the DA- source of the provided forward single ended signal, if `BUS<m>:TBTO:FTYP` is set to SINGLE.

Suffix:

<m>	1..4
-----	------

Parameters:

<SourceDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:FDAP <SourceDAplus>

Selects the DA+ source of the provided forward single ended signal, if [BUS<m>:TBTO:FTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SourceDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:FDIF <SrcDiff>

Sets the source of the provided forward differential signal, if [BUS<m>:TBTO:FTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:FTYP <SignalType>

Sets the type of forward signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalType> DIFFerential | SINGLE
*RST: DIFFerential

BUS<m>:TBTO:RDAM <SrcRevDAminus>

Selects the DA- source of the provided reversed single ended signal, if [BUS<m>:TBTO:RTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SrcRevDAminus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:RDAP <SourceRevDAplus>

Selects the DA+ source of the provided reversed single ended signal, if [BUS<m>:TBTO:RTYP](#) is set to SINGLE.

Suffix:

<m> 1..4

Parameters:

<SourceRevDAplus> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:RDIF <SrcRevDiff>

Sets the source of the provided reversed differential signal, if [BUS<m>:TBTO:RTYP](#) is set to DIFFerential.

Suffix:

<m> 1..4

Parameters:

<SrcRevDiff> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4

BUS<m>:TBTO:RTYP <SignalRevType>

Sets the type of reverse signal measurement.

Suffix:

<m> 1..4

Parameters:

<SignalRevType> DISabled | DIFFerential | SINGLE
*RST: DISabled

BUS<m>:TBTO:MODE <Mode>

Selects the direction of the full-duplex signal you want to look at.

Suffix:

<m> 1..4

Parameters:

<Mode> MASTer | SLAVe | AUTO
*RST: AUTO

BUS<m>:TBTO:POLarity <Polarity>

Selects the polarity of the data signal.

Suffix:

<m> 1..4

Parameters:

<Polarity>	NORMAl INVert
*RST:	NORMAl

BUS<m>:TBTO:SYMRate <SymbolRate>

Defines the rate of ternary symbols.

Suffix:

<m>	1..4
-----	------

Parameters:

<SymbolRate>	Range: 10 to 1500
	Increment: 1E-3
	*RST: 750
Default unit: MSymb/s	

23.17.14.2 Decode results

To show the results on the screen, use the following commands:

- [BUS<m>:RESUlt](#) on page 1670

BUS<m>:TBTO:RESUlt:FCOut?	1953
BUS<m>:TBTO:RESUlt:FRAMe<n>:BITRate?	1954
BUS<m>:TBTO:RESUlt:FRAMe<n>:CRC?	1954
BUS<m>:TBTO:RESUlt:FRAMe<n>:DATA?	1954
BUS<m>:TBTO:RESUlt:FRAMe<n>:DESTaddress?	1955
BUS<m>:TBTO:RESUlt:FRAMe<n>:DSYMBOL?	1955
BUS<m>:TBTO:RESUlt:FRAMe<n>:FTYPE?	1955
BUS<m>:TBTO:RESUlt:FRAMe<n>:NUMWords?	1956
BUS<m>:TBTO:RESUlt:FRAMe<n>:SRCaddress?	1956
BUS<m>:TBTO:RESUlt:FRAMe<n>:SSYMBOL?	1956
BUS<m>:TBTO:RESUlt:FRAMe<n>:START?	1957
BUS<m>:TBTO:RESUlt:FRAMe<n>:STATE?	1957
BUS<m>:TBTO:RESUlt:FRAMe<n>:STOP?	1958
BUS<m>:TBTO:RESUlt:FRAMe<n>:TYPE?	1958
BUS<m>:TBTO:RESUlt:FRAMe<n>:WORD<o>:TYPE?	1958
BUS<m>:TBTO:RESUlt:FRAMe<n>:WORD<o>:VALUE?	1959

BUS<m>:TBTO:RESUlt:FCOut?

Returns the number of decoded frames.

Suffix:

<m>	1..4
	Selects the serial bus.

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:BITRate?

Returns the primary bit rate.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<PrimaryBitRate>	Range: 0 to 1000000000000
	Increment: 1
	*RST: 0
	Default unit: bps

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:CRC?

Returns the CRC (frame check) checksum of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<CRC>	Range: 0 to 4294967295
	Increment: 1
	*RST: 0

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:DATA?

Returns the data for the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<Data>

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:DESTaddress?

Returns the destination address of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<DestAddress>

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:DSYMbOl?

Returns the destination symbols of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<DestTranslation>

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:FTYPe?

Returns the type of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameType> IDLE | MAC | OAM | RSFEC | ZEROTSYM | UNKNOwn

IDLE

IDLE frame. This frame is used for clock synchronization.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

OAM

Operations, administration, and maintenance frame.

RSFEC

Reed Solomon forward error correction check frame.

ZEROTSYM

Zero ternary symbol.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:NUMWords?

Returns the number of decoded words for the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:SRCaddress?

Returns the source address of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<SrcAddress>

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:SSYMBOL?

Returns the source symbols of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:
<SrcTranslation>

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:STARt?

Returns the start time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:STATe?

Returns the state of the frame.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<State> OK | ERRFEC | ERRZERO | ERROOR | ERRCRC | INComplete
OK
Valid frame.
ERRFEC
Reed-Solomon forward error correction.
ERRZERO
Zero ternary symbol pair error.
ERROOR
Values are out of range error.
ERR_CRC
Erroneous frame due to CRC error.
INComplete
Incomplete frame.

*RST: OK

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:STOP?

Returns the end time of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:TYPE?

Returns the value of length / type field of the selected frame.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

Return values:

<TypeLen> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:TBTO:RESUlt:FRAMe<n>:WORD<o>:TYPE?

Returns the data type for the selected word.

Suffix:

<m> 1..4
Selects the serial bus.

<n> *
Selects the frame.

<o> *
Selects the word.

Return values:

<WordType>

Usage: Query only**BUS<m>:TBTO:RESUlt:FRAMe<n>:WORD<o>:VALue?**

Returns the data value for the selected word.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.
<o>	*
	Selects the word.

Return values:

<WordValue>	Range: 0 to 65535
	Increment: 1
	*RST: 0

Usage: Query only

23.17.14.3 Trigger

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- `TRIGger<m>:SOURce [:SElect]` is set to SBUS.
- The sources of the serial bus are channel signals: use `BUS<m>:...:SOURce` commands.
- Decoding is enabled: `BUS<m>[:STATE]` is set to ON.

TRIGger<m>:TBTO:TRGLevel.....	1960
TRIGger<m>:TBTO:TYPE.....	1960
TRIGger<m>:TBTO:CRC:CONDition.....	1960
TRIGger<m>:TBTO:CRC:MAX.....	1961
TRIGger<m>:TBTO:CRC:MIN.....	1961
TRIGger<m>:TBTO:DADDress:CONDition.....	1961
TRIGger<m>:TBTO:DADDress:MAX.....	1962
TRIGger<m>:TBTO:DADDress:MIN.....	1962
TRIGger<m>:TBTO:DATA:DCONDition.....	1962
TRIGger<m>:TBTO:DATA:DMAX.....	1963
TRIGger<m>:TBTO:DATA:DMIN.....	1963
TRIGger<m>:TBTO:DATA:ICONdition.....	1963
TRIGger<m>:TBTO:DATA:IMAX.....	1964
TRIGger<m>:TBTO:DATA:IMIN.....	1964
TRIGger<m>:TBTO:ERRor:CRC.....	1964

TRIGger<m>:TBTO:ERRor:FEC.....	1965
TRIGger<m>:TBTO:ERRor:OOR.....	1965
TRIGger<m>:TBTO:ERRor:ZERO.....	1965
TRIGger<m>:TBTO:LENGTH:CONDITION.....	1965
TRIGger<m>:TBTO:LENGTH:MAX.....	1966
TRIGger<m>:TBTO:LENGTH:MIN.....	1966
TRIGger<m>:TBTO:SADDRESS:CONDITION.....	1966
TRIGger<m>:TBTO:SADDRESS:MAX.....	1967
TRIGger<m>:TBTO:SADDRESS:MIN.....	1967

TRIGger<m>:TBTO:TRGLevel <TriggerLevel>

Sets the trigger level.

Suffix:

<m> 1..3

Parameters:

<TriggerLevel> Range: -0.5 to 0.5
 Increment: 1E-3
 *RST: 0.01
 Default unit: V

TRIGger<m>:TBTO:TYPE <Type>

Selects the type of frame to be triggered on.

Suffix:

<m> 1..3

Parameters:

<Type> STARt | MAC | IDLE | ERRor

STARt

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. You can enable the error to be triggered on:

TRIGger<m>:TBTO:ERRor:CRC

TRIGger<m>:TBTO:ERRor:FEC

TRIGger<m>:TBTO:ERRor:OOR

TRIGger<m>:TBTO:ERRor:ZERO

*RST: STARt

TRIGger<m>:TBTO:CRC:CONDITION <CRCOperator>

Sets the condition for the frame check. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:CRC:MIN](#) and

[TRIGger<m>:TBTO:CRC:MAX](#).

*RST: EQUal

TRIGger<m>:TBTO:CRC:MAX <CRCPatternMax>

Sets the end value of the frame check range if [TRIGger<m>:TBTO:CRC:CONDITION](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:CRC:MIN <CRCPatternMin>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:DADDress:CONDition <DestAddrOptor>

Sets the condition for the destination address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:DADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DADDress:MIN](#) and [TRIGger<m>:TBTO:DADDress:MAX](#).

*RST: EQUal

TRIGger<m>:TBTO:DADDress:MAX <DestAddrPattMax>

Sets the end value of the destination address range if [TRIGger<m>:TBTO:DADDress:CONDition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:DADDress:MIN <DestAddrPattMin>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:DATA:DCONDition <DataOperator>

Sets the condition for the data. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GETHan |

INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DATA:DMIN](#) and [TRIGger<m>:TBTO:DATA:DMAX](#).

*RST: EQUal

TRIGger<m>:TBTO:DATA:DMAX <DataMax>

Sets the end value of the data range if [TRIGger<m>:TBTO:DATA:DCONDition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:DATA:DMIN <DataMin>

Specifies the data bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:DATA:ICONdition <DataIdxOperator>

Sets the condition for the index. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<DataIdxOperator> EQUAL | LTHan | LETHAn | GTHan | GETHAn | INRange | RANGE

EQUAL | NEQual | LTHan | LETHAn | GTHan | GETHAn

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:DATA:IMIN](#) and [TRIGger<m>:TBTO:DATA:IMAX](#).

*RST: INRange

TRIGger<m>:TBTO:DATA:IMAX <DataIndexMax>

Sets the end value of the index range if [TRIGger<m>:TBTO:DATA:ICONdition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<DataIndexMax> Range: 1 to 0
Increment: 1
*RST: 0

TRIGger<m>:TBTO:DATA:IMIN <DataIndexMin>

Specifies the index bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<DataIndexMin> Range: 1 to 0
Increment: 1
*RST: 1

TRIGger<m>:TBTO:ERRor:CRC <ErrorCRC>

Enables triggering on cyclic redundancy check (CRC) error.

Suffix:

<m> 1..3

Parameters:

<ErrorCRC>	ON OFF
	*RST: ON

TRIGger<m>:TBTO:ERRor:FEC <ErrorFEC>

Enables triggering, if more than 22 RS-FEC errors are detected.

Suffix:

<m>	1..3
-----	------

Parameters:

<ErrorFEC>	ON OFF
	*RST: ON

TRIGger<m>:TBTO:ERRor:OOR <ErrorOOR>

Enables triggering if values are out of range (OOR). For example, a preamble error, or invalid symbols in control blocks.

Suffix:

<m>	1..3
-----	------

Parameters:

<ErrorOOR>	ON OFF
	*RST: ON

TRIGger<m>:TBTO:ERRor:ZERO <ErrorZERO>

Enables triggering, if a zero ternary symbol pair (0-0) is detected.

Suffix:

<m>	1..3
-----	------

Parameters:

<ErrorZERO>	ON OFF
	*RST: ON

TRIGger<m>:TBTO:LENGth:CONDition <TypeOperator>

Sets the condition for the length / type. You can define an exact value or a value range.

Suffix:

<m>	1..3
-----	------

Parameters:

<TypeOperator>	EQUal NEQual LThan LETHan GTThan GEThan INRange OORange
----------------	---

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:LENGTH:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:LENGTH:MIN](#) and [TRIGger<m>:TBTO:LENGTH:MAX](#).

*RST: EQUal

TRIGger<m>:TBTO:LENGTH:MAX <TypePatternMax>

Sets the end value of the length / type range if [TRIGger<m>:TBTO:LENGTH:CONDITION](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<TypePatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:LENGTH:MIN <TypePatternMin>

Specifies the length / type bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:SADDress:CONDition <SrcAddrOperator>

Sets the condition for the source address. You can define an exact value or a value range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [TRIGger<m>:TBTO:SADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [TRIGger<m>:TBTO:SADDress:MIN](#) and [TRIGger<m>:TBTO:SADDress:MAX](#).

*RST: EQUal

TRIGger<m>:TBTO:SADDress:MAX <SrcAddrPattMax>

Sets the end value of the source address range, if [TRIGger<m>:TBTO:SADDress:Condition](#) is set to INRange or OORange.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

TRIGger<m>:TBTO:SADDress:MIN <SrcAddrPattMin>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Suffix:

<m> 1..3

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

23.17.14.4 Search settings

SEARCh:TRIGger:TBTO:CRC:CONDITION.....	1968
SEARCh:TRIGger:TBTO:CRC:MAX.....	1968
SEARCh:TRIGger:TBTO:CRC:MIN.....	1969
SEARCh:TRIGger:TBTO:DADDress:CONDITION.....	1969
SEARCh:TRIGger:TBTO:DADDress:MAX.....	1969
SEARCh:TRIGger:TBTO:DADDress:MIN.....	1970
SEARCh:TRIGger:TBTO:DATA:DCONDition.....	1970
SEARCh:TRIGger:TBTO:DATA:DMAX.....	1970
SEARCh:TRIGger:TBTO:DATA:DMIN.....	1971
SEARCh:TRIGger:TBTO:DATA:ICONDition.....	1971
SEARCh:TRIGger:TBTO:DATA:IMAX.....	1971
SEARCh:TRIGger:TBTO:DATA:IMIN.....	1972

SEARCh:TRIGger:TBT0:ERRor:CRC.....	1972
SEARCh:TRIGger:TBT0:ERRor:FEC.....	1972
SEARCh:TRIGger:TBT0:ERRor:OOR.....	1972
SEARCh:TRIGger:TBT0:ERRor:ZERO.....	1973
SEARCh:TRIGger:TBT0:LENGTH:CONDition.....	1973
SEARCh:TRIGger:TBT0:LENGTH:MAX.....	1973
SEARCh:TRIGger:TBT0:LENGTH:MIN.....	1974
SEARCh:TRIGger:TBT0:SADDress:CONDition.....	1974
SEARCh:TRIGger:TBT0:SADDress:MAX.....	1974
SEARCh:TRIGger:TBT0:SADDress:MIN.....	1975
SEARCh:TRIGger:TBT0:TYPE.....	1975

SEARCh:TRIGger:TBT0:CRC:CONDition <SearchName>,<CRCOperator>

SEARCh:TRIGger:TBT0:CRC:CONDition? <SearchName>

Sets the condition for the frame check. You can define an exact value or a value range.

Parameters:

<CRCOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCh:TRIGger:TBT0:CRC:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCh:TRIGger:TBT0:CRC:MIN](#) and [SEARCh:TRIGger:TBT0:CRC:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARCh:TRIGger:TBT0:CRC:MAX <SearchName>,<CRCPatternMax>

SEARCh:TRIGger:TBT0:CRC:MAX? <SearchName>

Sets the end value of the frame check range if [SEARCh:TRIGger:TBT0:CRC:CONDition](#) is set to INRange or OORange.

Parameters:

<CRCPatternMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#)", on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:CRC:MIN <SearchName>,<CRCPatternMin>
SEARch:TRIGger:TBTO:CRC:MIN? <SearchName>

Specifies the frame check bit pattern, or sets the start value of a pattern range.

Parameters:

<CRCPatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DADDress:CONDition <SearchName>,<DestAddrOptor>
SEARch:TRIGger:TBTO:DADDress:CONDition? <SearchName>

Sets the condition for the destination address. You can define an exact value or a value range.

Parameters:

<DestAddrOptor> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GEThan
Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGGER:TBTO:DADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGGER:TBTO:DADDress:MIN](#) and [SEARCH:TRIGGER:TBTO:DADDress:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DADDress:MAX <SearchName>,<DestAddrPattMax>
SEARch:TRIGger:TBTO:DADDress:MAX? <SearchName>

Sets the end value of the destination address range if [SEARCH:TRIGGER:TBTO:DADDress:CONDition](#) is set to INRange or OORange.

Parameters:

<DestAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DADDress:MIN <SearchName>,<DestAddrPattMin>
SEARch:TRIGger:TBTO:DADDress:MIN? <SearchName>

Specifies the destination address bit pattern, or sets the start value of a pattern range.

Parameters:

<DestAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:DCONDition <SearchName>,<DataOperator>
SEARch:TRIGger:TBTO:DATA:DCONDition? <SearchName>

Sets the condition for the data. You can define an exact value or a value range.

Parameters:

<DataOperator> EQUal | NEQual | LThan | LEThan | GThan | GEThan | INRange | OORange

EQUal | NEQual | LThan | LEThan | GThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARch:TRIGger:TBTO:DATA:DMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARch:TRIGger:TBTO:DATA:DMIN](#) and [SEARch:TRIGger:TBTO:DATA:DMax](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:DMax <SearchName>,<DataMax>
SEARch:TRIGger:TBTO:DATA:DMax? <SearchName>

Sets the end value of the data range if [SEARch:TRIGger:TBTO:DATA:DCONDition](#) is set to INRange or OORange.

Parameters:

<DataMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:DMin <SearchName>,<DataMin>
SEARch:TRIGger:TBTO:DATA:DMin? <SearchName>

Specifies the data bit pattern, or sets the start value of a pattern range.

Parameters:

<DataMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:ICONdition <SearchName>,<DataIdxOperator>
SEARch:TRIGger:TBTO:DATA:ICONdition? <SearchName>

Sets the search condition for the index. You can define an exact value or a value range.

Parameters:

<DataIdxOperator> EQUAL | LTHan | LETHan | GTHan | GEThan | INRange | RANGE
EQUAL | NEQual | LTHan | LETHan | GTHan | GEThan
Equal, Not equal, Less than, Less or equal than, Greater Than, Greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGGER:TBTO:DATA:IMIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGGER:TBTO:DATA:IMIN](#) and [SEARCH:TRIGGER:TBTO:DATA:IMAX](#).

*RST: INRange

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:IMAX <SearchName>,<DataIndexMax>
SEARch:TRIGger:TBTO:DATA:IMAX? <SearchName>

Sets the end value of the index range to be searched for, if [SEARCH:TRIGGER:TBTO:DATA:IMAX](#) is set to INRange or OORange.

Parameters:

<DataIndexMax> Range: 1 to 0
 Increment: 1
 *RST: 0

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:DATA:IMIN <SearchName>,<DataIndexMin>
SEARch:TRIGger:TBTO:DATA:IMIN? <SearchName>

Specifies the index bit pattern, or sets the start value of a pattern range.

Parameters:

<DataIndexMin> Range: 1 to 0
 Increment: 1
 *RST: 1

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:ERRor:CRC <SearchName>,<ErrorCRC>
SEARch:TRIGger:TBTO:ERRor:CRC? <SearchName>

Enables search for cyclic redundancy check (CRC) error.

Parameters:

<ErrorCRC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:ERRor:FEC <SearchName>,<ErrorFEC>
SEARch:TRIGger:TBTO:ERRor:FEC? <SearchName>

Enables search for RS-FEC errors.

Parameters:

<ErrorFEC> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:ERRor:OOR <SearchName>,<ErrorOOR>
SEARch:TRIGger:TBTO:ERRor:OOR? <SearchName>

Enables search for values that are out of range.

Parameters:

<ErrorOOR> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:ERRor:ZERO <SearchName>,<ErrorZERO>
SEARch:TRIGger:TBTO:ERRor:ZERO? <SearchName>

Enables search for zero ternary symbol pairs error.

Parameters:

<ErrorZERO> ON | OFF
 *RST: ON

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:LENGTH:CONDITION <SearchName>,<TypeOperator>
SEARch:TRIGger:TBTO:LENGTH:CONDITION? <SearchName>

Sets the condition for the length/ type. You can define an exact value or a value range.

Parameters:

<TypeOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan |
 INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GEThan
Equal, not equal, less than, less or equal than, greater than,
greater or equal than. These conditions require one data pattern
to be set with the corresponding [SEARCH:TRIGGER:TBTO:LENGTH:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of
the range with [SEARCH:TRIGGER:TBTO:LENGTH:MIN](#) and
[SEARCH:TRIGGER:TBTO:LENGTH:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:LENGTH:MAX <SearchName>,<TypePatternMax>
SEARch:TRIGger:TBTO:LENGTH:MAX? <SearchName>

Sets the end value of the length / type range if [SEARCH:TRIGGER:TBTO:LENGTH:CONDITION](#) is set to INRange or OORange.

Parameters:

<TypePatternMax>

Parameters for setting and query:

<SearchName> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter](#), on page 1287. The string parameter accepts the bit
value X (do not care).

SEARch:TRIGger:TBTO:LENGTH:MIN <SearchName>,<TypePatternMin>
SEARch:TRIGger:TBTO:LENGTH:MIN? <SearchName>

Specifies the length/ type bit pattern, or sets the start value of a pattern range.

Parameters:

<TypePatternMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:SADDress:CONDition <SearchName>,<SrcAddrOperator>
SEARch:TRIGger:TBTO:SADDress:CONDition? <SearchName>

Sets the condition for the source address. You can define an exact value or a value range.

Parameters:

<SrcAddrOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange
EQUal | NEQual | LTHan | LETHan | GTHan | GEThan
Equal, not equal, less than, less or equal than, greater than, greater or equal than. These conditions require one data pattern to be set with the corresponding [SEARCH:TRIGGER:TBTO:SADDress:MIN](#) command.

INRange | OORange

In range/Out of range: set the minimum and maximum value of the range with [SEARCH:TRIGGER:TBTO:SADDress:MIN](#) and [SEARCH:TRIGGER:TBTO:SADDress:MAX](#).

*RST: EQUal

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:SADDress:MAX <SearchName>,<SrcAddrPattMax>
SEARch:TRIGger:TBTO:SADDress:MAX? <SearchName>

Sets the end value of the source address range if [SEARCH:TRIGGER:TBTO:SADDress:CONDition](#) is set to INRange or OORange.

Parameters:

<SrcAddrPattMax> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:SADDRESS:MIN <SearchName>,<SrcAddrPattMin>
SEARch:TRIGger:TBTO:SADDRESS:MIN? <SearchName>

Specifies the source address bit pattern, or sets the start value of a pattern range.

Parameters:

<SrcAddrPattMin> Numeric or string pattern, see [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (do not care).

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:TBTO:TYPE <SearchName>,<Type>
SEARch:TRIGger:TBTO:TYPE? <SearchName>

Selects the type of frame to be searched for.

Parameters:

<Type> STARt | MAC | IDLE | ERRor

STARt

Start of frame.

MAC

MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

IDLE

IDLE frame. This frame is used for clock synchronization.

ERRor

Error frame. This frame contains erroneous bits.

*RST: STARt

Parameters for setting and query:

<SearchName>

23.17.14.5 Search results

SEARch:RESUlt:TBTO:FCOut?	1976
SEARch:RESUlt:TBTO:FRAMe<m>:CRC?	1976
SEARch:RESUlt:TBTO:FRAMe<m>:DATA?	1976
SEARch:RESUlt:TBTO:FRAMe<m>:DESTaddress?	1976
SEARch:RESUlt:TBTO:FRAMe<m>:DSYMBOL?	1977
SEARch:RESUlt:TBTO:FRAMe<m>:FTYPE?	1977
SEARch:RESUlt:TBTO:FRAMe<m>:NUMWords?	1978
SEARch:RESUlt:TBTO:FRAMe<m>:SRCaddress?	1978
SEARch:RESUlt:TBTO:FRAMe<m>:SSYMBOL?	1978
SEARch:RESUlt:TBTO:FRAMe<m>:START?	1979
SEARch:RESUlt:TBTO:FRAMe<m>:STATE?	1979
SEARch:RESUlt:TBTO:FRAMe<m>:STOP?	1979
SEARch:RESUlt:TBTO:FRAMe<m>:TYPE?	1980

SEARch:RESUlt:TBTO:FRAMe<m>:WORD<n>:TYPE?	1980
SEARch:RESUlt:TBTO:FRAMe<m>:WORD<n>:VALue?	1980
SEARch:RESUlt:TBTO:FRAMe<m>:WORD<n>:VSTR?	1981

SEARch:RESUlt:TBTO:FCount? <SearchName>

Returns the number of decoded frames within the search result.

Query parameters:

<SearchName>

Return values:

<FrameCount>	Range: 0 to 100000
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:CRC? <SearchName>

Returns the CRC checksum of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<CRC>	Range: 0 to 4294967295
	Increment: 1
	*RST: 0

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:DATA? <SearchName>

Returns the data for the selected frame.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Data>

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:DESTaddress? <SearchName>

Returns the destination address of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DestAddrstr>

Usage: Query only

SEARch:RESULT:TBTO:FRAMe<m>:DSYMBOL? <SearchName>

Returns the destination symbols of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<DestTranslation>

Usage: Query only

SEARch:RESULT:TBTO:FRAMe<m>:FTYPE? <SearchName>

Returns the type of frame for the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<FrameType> IDLE | MAC | OAM | RSFEC | BH | CTLADDR | CTLCODE |
ZEROESYM | UNKNOWN

IDLE
IDLE frame. This frame is used for clock synchronization.

MAC
MAC frame. This frame contains information that define how to go about transmitting and receiving frames.

OAM
Operations, administration and maintenance (OAM) frame.

RSFEC
Reed Solomon forward error correction check frame.

BH
BASE-H frame.

CTLADDR
Control address frame.

CTLCODE

Control code frame.

ZEROTSYM

Zero ternary symbol frame.

UNKNown

No meaningful frame can be determined.

*RST: MAC

Usage:

Query only

SEARch:RESUlt:TBTO:FRAMe<m>:NUMWords? <SearchName>

Returns the number of decoded words for the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<NumWords> Range: 0 to 4294967295
Increment: 1
*RST: 0

Usage:

Query only

SEARch:RESUlt:TBTO:FRAMe<m>:SRCaddress? <SearchName>

Returns the source address of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcAddrstr>

Usage:

Query only

SEARch:RESUlt:TBTO:FRAMe<m>:SSYMBOL? <SearchName>

Returns the source symbols of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<SrcTranslation>

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:STARt? <SearchName>

Returns the start time of the selected frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<Start> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:STATe? <SearchName>

Returns the state of the frame within the search result.

Suffix:

<m> *

Query parameters:

<SearchName>

Return values:

<State> OK | ERRFEC | ERRZERO | ERROOR | ERRCRC | INComplete
OK
Valid frame.
ERRFEC
Reed-Solomon forward error correction.
ERRZERO
Zero ternary symbol pair error.
ERROOR
Values are out of range error.
ERR_CRC
Erroneous frame due to CRC error.
INComplete
Incomplete frame.
*RST: OK

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:STOP? <SearchName>

Returns the end time of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:TYPE? <SearchName>

Returns the value of length / type field of the selected frame within the search result.

Suffix:
<m> *

Query parameters:
<SearchName>

Return values:
<TypeLen> Range: 0 to 65535
Increment: 1
*RST: 0

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:WORD<n>:TYPE? <SearchName>

Returns the data type of the selected word within the search result.

Suffix:
<m> *
Selects the frame.

<n> *
Selects the word.

Query parameters:
<SearchName>

Return values:
<WordType>

Usage: Query only

SEARch:RESUlt:TBTO:FRAMe<m>:WORD<n>:VALue? <SearchName>

Returns the data value of the selected word within the search result.

Suffix:

<m>	*
	Selects the frame.
<n>	*

Query parameters:

<SearchName>

Return values:

<WordValue>	Range: 0 to 65535
	Increment: 1
	*RST: 0

Usage: Query only**SEARch:RESULT:TBTO:FRAMe<m>:WORD<n>:VSTR? <SearchName>**

Returns the string equivalent of data value for the selected cell.

Suffix:

<m>	*
<n>	*

Query parameters:

<SearchName>

Return values:

<WordValueString>

Usage: Query only**23.17.15 SENT (option R&S RTO-K10)**

- Configuration.....1981
- Trigger.....1985
- Decode results.....1991
- SENT search settings.....1998
- SENT search results.....2006

23.17.15.1 Configuration

- BUS<m>:SENT:DATA:SOURce.....1982
- BUS<m>:SENT:DATA:THRehold.....1982
- BUS<m>:SENT:TECHnology.....1982
- BUS<m>:SENT:CLKPeriod.....1983
- BUS<m>:SENT:CLKTolerance.....1983
- BUS<m>:SENT:DNIbbles.....1983
- BUS<m>:SENT:SFORmat.....1983
- BUS<m>:SENT:CRCVersion.....1984

BUS<m>:SENT:CRCMethod.....	1984
BUS<m>:SENT:PPULse.....	1984
BUS<m>:SENT:PPFLength.....	1985

BUS<m>:SENT:DATA:SOURce <DataSource>

Selects the source of the data line.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<DataSource> C1W1 | C2W1 | C3W1 | C4W1 | M1 | M2 | M3 | M4 | M5 | M6 |
M7 | M8 | R1 | R2 | R3 | R4
*RST: C1W1

Usage: Asynchronous command

BUS<m>:SENT:DATA:THreshold <Threshold>

Sets a user-defined threshold value. Alternatively, you can set the threshold according to the signal technology [BUS<m>:SENT:TECHnology](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<Threshold> Range: -12 to 12
Increment: 0.1
*RST: 1.65
Default unit: V

BUS<m>:SENT:TECHnology <Technology>

Selects the threshold voltage.

Suffix:

<m> 1..4
Selects the serial data bus.

Parameters:

<Technology> V25 | MANual
V25
The threshold value is 2.5 V, according to CMOS technology.
MANual
Sets the threshold to the value set with [BUS<m>:SENT:DATA:THreshold](#).
*RST: V25

BUS<m>:SENT:CLKPeriod <ClockPeriod>

Sets the nominal clock period (clock tick).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockPeriod> Range: 1E-6 to 100E-6
Increment: 1E-6
*RST: 6E-6
Default unit: s

BUS<m>:SENT:CLKTolerance <ClockTolerance>

Sets a tolerated deviation of the clock signal.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<ClockTolerance> Range: 0 to 25
Increment: 1
*RST: 20
Default unit: %

BUS<m>:SENT:DNIBytes <DataNibbles>

Sets the number of data nibbles for a transmission sequence.

Suffix:

<m> 1..4
Selects the serial data bus.

Parameters:

<DataNibbles> Range: 1 to 6
Increment: 1
*RST: 6

BUS<m>:SENT:SFORmat <Format>

Selects the serial message format.

Suffix:

<m> 1..4

Parameters:

<Format> SHORt | ENHanced | NONE
Short serial message, Enhanced serial message, none = single transmission sequence.
*RST: NONE

BUS<m>:SENT:CRCVersion <CRCVersion>

Selects the calculation method for the cyclic redundancy check (CRC).

Suffix:

<m> 1..4
Selects the serial data bus.

Parameters:

<CRCVersion> LEGA | V2010
Legacy: method used up to 2010
V2010: current method
*RST: V2010

BUS<m>:SENT:CRCMethod <CRCCalculation>

Selects the calculation method for the CRC checksum.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<CRCCalculation> SAEJ | TLE
SAEJ: according to the standard
TLE: according to the computing method for TLE_4998X sensors.
*RST: SAEJ

BUS<m>:SENT:PPULse <PausePulse>

Determines if a pause pulse is part of the SENT transmission sequence.

Suffix:

<m> 1..4
Selects the serial data bus.

Parameters:

<PausePulse> NPP | PP | PPFL
NPP
Transmits the SENT message without pause pulse.

PP

Transmits the message with a fixed pulse length, automatically calculated.

PPFL

Transmits the pause pulse with a user-defined frame length to obtain a transmission sequence with constant length.

*RST: PPFL

BUS<m>:SENT:PPFLength <FrameLength>

Defines a constant transmission sequence length. To select the fixed sequence length, set [BUS:SENT:PPUL PPFL](#).

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<FrameLength>	Range: 104 to 922
	Increment: 1
	*RST: 256

23.17.15.2 Trigger

Event in a trigger sequence: 1 = A-event only

The trigger suffix <m> is always 1 and can be omitted. It selects the trigger event: Only the A-trigger is available for triggering on serial buses.

To trigger on a serial bus, make sure that:

- [TRIGger<m>:SOURCE \[:SElect\]](#) is set to SBUS.
- The sources of the serial bus are channel signals: use [BUS<m>:...:SOURCE](#) commands.
- Decoding is enabled: [BUS<m> \[:STATE\]](#) is set to ON.

TRIGger<m>:SENT:TYPE	1986
TRIGger<m>:SENT:TTYPE	1986
TRIGger<m>:SENT:STATUS	1987
TRIGger<m>:SENT:TDCN	1987
TRIGger<m>:SENT:TDMN	1987
TRIGger<m>:SENT:TDMX	1987
TRIGger<m>:SENT:STYPe	1988
TRIGger<m>:SENT:SIDType	1988
TRIGger<m>:SENT:SICN	1988
TRIGger<m>:SENT:SIMN	1989
TRIGger<m>:SENT:SIMX	1989
TRIGger<m>:SENT:SDCN	1989
TRIGger<m>:SENT:SDMN	1989
TRIGger<m>:SENT:SDMX	1989
TRIGger<m>:SENT:FORMrror	1990

TRIGger<m>:SENT:PULSeerror	1990
TRIGger<m>:SENT:PPERioderror	1990
TRIGger<m>:SENT:CRCCerror	1991
TRIGger<m>:SENT:IRFLength	1991

TRIGger<m>:SENT:TYPE <Type>

Selects the trigger event for the SENT transmission type.

Parameters:

<Type>	CALI TSEQ SMSG ERRC
	CALI
	CALibration: triggers on the falling edge of the calibration/synchronization pulse.
	TSEQ
	Transmission SEQuence: triggers either on the falling edge of the status nibble, or on the last data nibble.
	To set the transmission sequence conditions, use TRIGger<m>:SENT:TTYPe and TRIGger<m>:SENT:STATus .
	To set the data condition, use TRIGger<m>:SENT:TDCN , BUS<m>:SENT:DNIIBbles , TRIGger<m>:SENT:TDMN and TRIGger<m>:SENT:TDMX .
	SMSG
	Serial Message: combination of identifier and data conditions.
	To select the sequence condition, use TRIGger<m>:SENT:STYPe .
	To select the message ID format for an enhanced serial message, use TRIGger<m>:SENT:SIDType .
	To set the identifier condition, use TRIGger<m>:SENT:SICN , TRIGger<m>:SENT:SIMN and TRIGger<m>:SENT:SIMX .
	To set the data condition, use TRIGger<m>:SENT:SDCN , TRIGger<m>:SENT:SDMN and TRIGger<m>:SENT:SDMX .
	ERRC
	ERRor Condition: triggers on an error event.
	Define the error types with TRIGger<m>:SENT:PULSeerror , TRIGger<m>:SENT:PPERioderror or TRIGger<m>:SENT:CRCCerror .
*RST:	CALI

TRIGger<m>:SENT:TTYPe <TSFieldType>

Selects the trigger sequence type for [TRIGger<m>:SENT:TYPE TSEQ](#) (transmission sequence).

Parameters:

<TSFieldType>	STAT STDA
	STAT

Triggers on the status nibble.

STD A

Triggers at the end of the combination of status and data nibble(s).

Define the data conditions with `TRIGger<m>:SENT:STATus`, `TRIGger<m>:SENT:TDCN`, `BUS<m>:SENT:DNI Bbles`, `TRIGger<m>:SENT:TDMN` and `TRIGger<m>:SENT:TDMX`

*RST: STAT

TRIGger<m>:SENT:STATus <StatusBits>

Sets the status nibble data.

Parameters:

<StatusBits> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:TDCN <TSDataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<TSDataOperator> EQUal | NEQual | LTHan | LETHan | GTHan | GEThan | INRange | OORange

EQUal | NEQual | LTHan | LETHan | GTHan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one data pattern to be set with `TRIGger<m>:SENT:TDMN`.

INRange | OORange

In range / Out of range. To define the range set the minimum and maximum values with `TRIGger<m>:SENT:TDMN` and `TRIGger<m>:SENT:TDMX`.

*RST: EQUal

TRIGger<m>:SENT:TDMN <TSDataPattern>

Specifies a data pattern, or sets the start value of a data pattern range.

Parameters:

<TSDataPattern> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter"](#), on page 1287. The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:TDMX <TSDataPatternTo>

Sets the end value of an identifier range for `TRIGger:SENT:TDCN` INRange or OORange.

Parameters:

<TSDDataPatternTo> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:STYPe <SMFieldType>

Selects the trigger sequence type for [TRIGger:SENT:TYPE SSMSg](#) or [ESMSg](#) (serial message).

Parameters:

<SMFieldType> ID | IDDT

ID

Triggers on the identifier.

To set the identifier condition for a serial message, use [TRIGger<m>:SENT:SICN](#), [TRIGger<m>:SENT:SIMN](#) and [TRIGger<m>:SENT:SIMX](#).

IDDT

Triggers at the end of the combination of identifier and data.

To set the identifier condition, use the commands shown above.

To set the data condition, use [TRIGger<m>:SENT:SDCN](#), [TRIGger<m>:SENT:SDMN](#) and [TRIGger<m>:SENT:SDMX](#).

*RST: ID

TRIGger<m>:SENT:SIDType <SMIDType>

Sets the message ID format (4 bit or 8 bit) of the enhanced serial message.

Parameters:

<SMIDType> B4 | B8

*RST: B4

TRIGger<m>:SENT:SICN <SMIDOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<SMIDOperator> EQUal | NEQual | LTHan | LEThan | GTHan | GETHan | INRange | OORange

EQUal | NEQual | LTHan | LEThan | GTHan | GETHan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:SENT:SIMN](#).

INRange | OORange

In range / Out of range. To define the range set the minimum and maximum values with [TRIGger<m>:SENT:SIMN](#) and [TRIGger<m>:SENT:SIMX](#).

*RST: EQUal

TRIGger<m>:SENT:SIMN <SMIDPattern>

Specifies a message identifier pattern, or sets the start value of an identifier range.

Parameters:

<SMIDPattern> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:SIMX <SMIDPatternTo>

Sets the end value of an identifier range for [TRIGger<m>:SENT:SICN INRange](#) or [OORange](#).

Parameters:

<SMIDPatternTo> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:SDCN <SMDataOperator>

Sets the operator to set a specific data pattern or a data pattern range.

Parameters:

<SMDataOperator> EQUal | NEQual | LThan | LEThan | GThan | GEThan | INRange | OORange

EQUal | NEQual | LThan | LEThan | GThan | GEThan

Equal, Not equal, Less than, Less or equal than, Greater than, Greater or equal than. These conditions require one data pattern to be set with [TRIGger<m>:SENT:SDMN](#).

INRange | OORange

In range / Out of range. To define the range set the minimum and maximum values with [TRIGger<m>:SENT:SDMN](#) and [TRIGger<m>:SENT:SDMX](#).

*RST: EQUal

TRIGger<m>:SENT:SDMN <SMDataPattern>

Specifies a data pattern, or sets the start value of a data pattern range.

Parameters:

<SMDataPattern> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:SDMX <SMDataPatternTo>

Sets the end value of an identifier range for [TRIGger<m>:SENT:SCondition INRange](#) or [OORange](#).

Parameters:

<SMDDataPatternTo> Numeric or string pattern, [Chapter 23.4.6, "Bit pattern parameter", on page 1287](#). The string parameter accepts the bit value X (don't care).

TRIGger<m>:SENT:FORMrror <FormError>

Triggers on format errors in serial messages.

A form error occurs when at least one of the transmission sequences that form a serial message has an error.

To trigger on an error event, select the corresponding trigger type with [TRIGger<m>:SENT:TYPE ERRC](#).

Parameters:

<FormError>	ON OFF
*RST:	OFF

TRIGger<m>:SENT:PULSerror <CalibPulseError>

Trigger son calibration pulse erors in transmission sequences.

An error occurs when

- the duration of the "Calibration/Sync" pulse (in ticks) is less than 56*(1-clock tolerance) or more than 56*(1+clock tolerance)
- the "Calibration/Sync" pulse duration of frame (n-1) varies by more than 1.5625% from the "Calibration/Sync" pulse duration of frame (n)

To trigger on an error event, select the correspondig trigger type with [TRIGger<m>:SENT:TYPE ERRC](#).

Parameters:

<CalibPulseError>	ON OFF
*RST:	OFF

TRIGger<m>:SENT:PPERioderror <PulsePeriodErr>

Triggers on pulse period errors.

An error occurs when a nibble has any of the following:

- number of ticks at low is less than 4 ticks.
- nibble value < 0 (less than 12 ticks) or > 15 (more than 27 ticks).

To trigger on an error event, select the correspondig trigger type with [TRIGger<m>:SENT:TYPE ERRC](#).

Parameters:

<PulsePeriodErr>	ON OFF
*RST:	OFF

TRIGger<m>:SENT:CRCerror <CRCError>

Triggers on CRC errors in both, the transmission sequences and serial messages.

A CRC error occurs when the CRC calculated by the receiver differs from the received value in the CRC sequence. The CRC length is 4 bits for transmission sequences and short serial messages, and 6 bit of enhanced serial messages.

To trigger on an error event, select the correspondig trigger type with [TRIGger<m>:SENT:TYPE ERRC](#).

Parameters:

<CRCError>	ON OFF
*RST:	ON

TRIGger<m>:SENT:IRFLength <IrregularFrmLen>

Triggers on frame length errors in transmission sequences when pause pulse for constant frame length is set, see [BUS<m>:SENT:PPULSE PPFL](#).

An error occurs when the total length of the transmission sequence (including pause pulse) does not match the frame length setting, see [BUS<m>:SENT:PPFLength](#) on page 1985.

To trigger on an error event, select the correspondig trigger type with [TRIGger<m>:SENT:TYPE ERRC](#).

Parameters:

<IrregularFrmLen>	ON OFF
*RST:	OFF

23.17.15.3 Decode results

To load and activate a label list, use:

- [BUS<m>:NEWList](#) on page 1671
- [BUS<m>:SYMBols](#) on page 1671

BUS<m>:SENT:FCCount?	1992
BUS<m>:SENT:FRAME<n>:STATus?	1992
BUS<m>:SENT:FRAME<n>:STARt?	1992
BUS<m>:SENT:FRAME<n>:STOP?	1992
BUS<m>:SENT:FRAME<n>:CSValue?	1993
BUS<m>:SENT:FRAME<n>:DATA?	1993
BUS<m>:SENT:FRAME<n>:IDTYpe?	1994
BUS<m>:SENT:FRAME<n>:IDValue?	1994
BUS<m>:SENT:FRAME<n>:NIBBLE<o>:STATE?	1994
BUS<m>:SENT:FRAME<n>:NIBBLE<o>:VALue?	1995
BUS<m>:SENT:FRAME<n>:PAPTicks?	1995
BUS<m>:SENT:FRAME<n>:SCOM?	1996
BUS<m>:SENT:FRAME<n>:SDATa?	1996
BUS<m>:SENT:FRAME<n>:SDEXport?	1996

BUS<m>:SENT:FRAMe<n>:SYMBol?	1997
BUS<m>:SENT:FRAMe<n>:SYNCduration?	1997
BUS<m>:SENT:FRAMe<n>:TYPE?	1997
BUS<m>:SENT:RDSL	1998
BUS<m>:SENT:FRAMe<n>:BITRate?	1998

BUS<m>:SENT:FCCount?

Returns the number of decoded frames of the acquisition.

Suffix:

<m> 1..4
Selects the serial data bus.

Return values:

<Count> Total number of decoded frames.
Range: 0 to 100000
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:SENT:FRAMe<n>:STATus?

Returns the overall state of the selected frame.

Suffix:

<m> 1..4
Selects the serial data bus.
<n> *
Selects the frame.

Return values:

<FrameState> OK | SYNC | PULSe | CRC | IRFL | FORM | INSufficient
OK: the frame is valid.
SYNC: Synchronization error occurred.
PULSe: Pulse error occurred.
CRC: Cyclic redundancy check failed.
IRFL: Irregular frame length error occurred.
FORM: Format error occurred.
INSufficient: The frame is not completely contained in the acquisition. The acquired part of the frame is valid.
*RST: OK

Usage: Query only

BUS<m>:SENT:FRAMe<n>:STARt?**BUS<m>:SENT:FRAMe<n>:STOP?**

Returns the start time and stop time of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<Start>, <Stop> Range: -100E+24 to 100E+24
Increment: 100E-12
*RST: 0
Default unit: s

Usage:

Query only

BUS<m>:SENT:FRAMe<n>:CSValue?

Returns the CRC sequence value of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<ChecksumValue> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 63
Increment: 1
*RST: 0

Usage:

Query only

BUS<m>:SENT:FRAMe<n>:DATA?

Returns the data of the specified frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Parameters:

<Data> Comma-separated sequence of integer values (N, D1, D2,..., DN). N is the number of nibbles in the frame, and D1...DN are the values of the nibbles.

Example:

BUS:SENT:FRAMe4:DATA?
<-- 4,3,15,11,9

Usage: Query only

BUS<m>:SENT:FRAMe<n>:IDTYpe?

Returns the identifier type of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<IdentifierType>	B4 B8
	B4: standard format, 4 bit
	B8: extended format, 8 bit

*RST: B4

Usage: Query only

BUS<m>:SENT:FRAMe<n>:IDValue?

Returns the identifier value of the selected frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Return values:

<IdentifierValue>	To set the value format, use FORMat:BPATtern . The values below – range, increment and reset – are decimal values. Range: 0 to 255 Increment: 1 *RST: 0
-------------------	---

Usage: Query only

BUS<m>:SENT:FRAMe<n>:NIBBLE<o>:STATE?

Returns the state of the specified nibble.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*

Selects the frame.

<o> *
Selects the nibble number.

Return values:

<State> OK | UNDF
UNDF: Undefined
*RST: OK

Usage: Query only

BUS<m>:SENT:FRAMe<n>:NIBBlE<o>:VALUe?

Returns the value of the specified nibble.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.
<o> *
Selects the nibble number.

Return values:

<Value> To set the value format, use [FORMAT:BPATtern](#).
The values below – range, increment and reset – are decimal values.
Range: 0 to 15
Increment: 1
*RST: 0

Usage: Query only

BUS<m>:SENT:FRAMe<n>:PAPTicks?

Returns the number of the pulse pause clock ticks.

Suffix:

<m> 1..4
Selects the serial bus.
<n> *
Selects the frame.

Return values:

<PausePulseTicks> Range: 12 to 768
Increment: 1
*RST: 12

Usage: Query only

BUS<m>:SENT:FRAMe<n>:SCOM?

Returns the value of the status/communication pulse.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<StatusComm>	Range: 0 to 15
	Increment: 1
	*RST: 0

Usage:	Query only
---------------	------------

BUS<m>:SENT:FRAMe<n>:SDATa?

Returns the symbolic data of the frame.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<SymbolicData>	Comma-separated list of values. The first value is the number of bytes, followed by the decoded data bytes. To set the value format, use FORMAT:BPATtern .
----------------	---

Usage:	Query only
---------------	------------

BUS<m>:SENT:FRAMe<n>:SDEXport?

Returns the symbolic data of the frame in export format.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<SymbolicData>

Usage:	Query only
---------------	------------

BUS<m>:SENT:FRAMe<n>:SYMBOL?

Returns the symbolic label of the specified frame if the label list is enabled.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the number of the frame in the current acquisition, 1...n.

Return values:

<Translation>	String with symbolic label of the identifier.
---------------	---

Example:

BUS : SENT : FRAMe : SYMBol ?

Response: Air Temperature

Usage:

Query only

BUS<m>:SENT:FRAMe<n>:SYNCduration?

Returns the time of the synchronization pulse.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<SyncDuration>	Range: -100E+24 to 100E+24 Increment: 100E-12 *RST: 0 Default unit: s
----------------	--

Usage:

Query only

BUS<m>:SENT:FRAMe<n>:TYPE?

Returns the type of SENT message.

Suffix:

<m>	1..4
	Selects the serial bus.
<n>	*
	Selects the frame.

Return values:

<FrameType>	TRSQ SMSG EMSG Transmission sequence, short serial message or enhanced serial message. *RST: TRSQ
-------------	---

Usage: Query only

BUS<m>:SENT:RDSEL <RessDispSel>

Selects the results to be displayed.

Suffix:

<m> 1..4
Selects the serial bus.

Parameters:

<RessDispSel> TRSQ | SMSG | ALL
Transmission sequence, serial messages or all.
*RST: ALL

BUS<m>:SENT:FRAMe<n>:BITRate?

Returns the bit rate of the selected frame.

Suffix:

<m> 1..4
<n> *

Return values:

<PrimaryBitRate> Range: 0 to 100000000000
Increment: 1
*RST: 0
Default unit: bps

Usage: Query only

23.17.15.4 SENT search settings

In search setup commands, you have to specify the <SearchName> parameter. It is a string parameter that contains the search definition name. The commands are similar to SENT trigger commands.

SEARch:TRIGger:SENT:CALibration.....	1999
SEARch:TRIGger:SENT:TRANsmision.....	1999
SEARch:TRIGger:SENT:SMSG.....	1999
SEARch:TRIGger:SENT:ERRor.....	2000
SEARch:TRIGger:SENT:TTYPe.....	2000
SEARch:TRIGger:SENT:STATus.....	2001
SEARch:TRIGger:SENT:TDCN.....	2001
SEARch:TRIGger:SENT:TDMN.....	2001
SEARch:TRIGger:SENT:TDMX.....	2002
SEARch:TRIGger:SENT:STYPe.....	2002
SEARch:TRIGger:SENT:SIDType.....	2002
SEARch:TRIGger:SENT:SICN.....	2003
SEARch:TRIGger:SENT:SIMN.....	2003

SEARch:TRIGger:SENT:SIMX	2003
SEARch:TRIGger:SENT:SDCN	2004
SEARch:TRIGger:SENT:SDMN	2004
SEARch:TRIGger:SENT:SDMX	2004
SEARch:TRIGger:SENT:PULSeerror	2005
SEARch:TRIGger:SENT:PPERioderror	2005
SEARch:TRIGger:SENT:IRFLength	2005
SEARch:TRIGger:SENT:FORMrror	2005
SEARch:TRIGger:SENT:CRCrror	2006

[SEARch:TRIGger:SENT:CALibration](#) <SearchName>,<CalSyncPulse>

[SEARch:TRIGger:SENT:CALibration?](#) <SearchName>

Enables the search for the Calibration/Synchronization pulse.

Parameters:

<CalSyncPulse>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName>

[SEARch:TRIGger:SENT:TRANsmission](#) <SearchName>,<TransmSequence>

[SEARch:TRIGger:SENT:TRANsmission?](#) <SearchName>

Enables the search for a transmission sequence, which is combination of status and data conditions.

To set the transmission sequence conditions, use [SEARch:TRIGger:SENT:TTYPE](#) and [SEARch:TRIGger:SENT:STATus](#).

To set the data condition, use [SEARch:TRIGger:SENT:TDCN](#), [TRIGger<m>:SENT:TDCN](#), [SEARch:TRIGger:SENT:TDMN](#) and [SEARch:TRIGger:SENT:TDMX](#).

Parameters:

<TransmSequence>	ON OFF
*RST:	OFF

Parameters for setting and query:

<SearchName>

[SEARch:TRIGger:SENT:SMSG](#) <SearchName>,<SerialMessage>

[SEARch:TRIGger:SENT:SMSG?](#) <SearchName>

Enables the search in a serial message, which is combination of identifier and data conditions.

To select the sequence condition, use [SEARch:TRIGger:SENT:STYPE](#).

To set the identifier condition for the serial message, use [SEARch:TRIGger:SENT:SICN](#), [SEARch:TRIGger:SENT:SIMN](#) and [SEARch:TRIGger:SENT:SIMX](#).

To set the data condition, use `SEARch:TRIGger:SENT:SDCN`, `SEARch:TRIGger:SENT:SDMN` and `SEARCH:TRIGger:SENT:TDMX`.

Parameters:

<SerialMessage> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:SENT:ERRor <SearchName>,<ErrorCondition>

SEARch:TRIGger:SENT:ERRor? <SearchName>

Enables the search for specified errors.

Define the error types with `SEARCH:TRIGger:SENT:PULSeerror`, `SEARch:TRIGger:SENT:PPERioderror`, `SEARch:TRIGger:SENT:FORMerror` on page 2005 and `SEARch:TRIGger:SENT:CRCerror`.

Parameters:

<ErrorCondition> ON | OFF
 *RST: OFF

Parameters for setting and query:

<SearchName>

SEARch:TRIGger:SENT:TTYPe <SearchName>,<TSFieldType>

SEARch:TRIGger:SENT:TTYPe? <SearchName>

Selects the SENT transmission sequence to be searched for.

To enable the search for the transmission sequence, use `SEARch:TRIGger:SENT:TRANsmision`.

Parameters:

<TSFieldType> STAT | STDA
STAT
Searches on the status nibble.
STDA
Searches for the end of the combination of status and data nibble(s).
Define the data conditions with `SEARch:TRIGger:SENT:STATUS`, `SEARch:TRIGger:SENT:TDCN`, `BUS<m>:SENT:DNIbbles`, `SEARch:TRIGger:SENT:TDMN` and `SEARch:TRIGger:SENT:TDMX`.

*RST: STAT

Parameters for setting and query:

<SearchName>