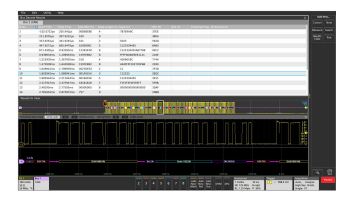
Tektronix[®]

Serial Triggering and Analysis

3 Series MDO, 4/5/6 Series MSO Applications Datasheet



On a serial bus, a single signal often includes address, control, data, and clock information. This can make isolating events of interest difficult. Optional serial applications transform the oscilloscope into a robust tool for debugging serial buses with automatic decode and analysis for I²C, SPI, eSPI, CAN, CAN FD, CAN XL, LIN, FlexRay, 100BASE-T1, SENT, RS-232/422/485, UART, USB 2.0, USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1, Ethernet, I3C, SPMI, Spacewire, 8b10b, NFC, NRZ, MIL-STD-1553, ARINC 429, I²S, LJ, RJ, PCIe Gen 1/Gen 2, PSI5, CPHY, CXPI, DPHY, SMBus, 1-WIRE, EtherCAT, and TDM.

Key features

- Automated Serial Decode and Analysis Options for I²C, SPI, eSPI, I3C ¹, CAN, CAN FD, CAN XL, LIN, FlexRay, SENT¹, RS-232/422/485, UART, USB 2.0, USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1, Ethernet¹, SPMI¹, MIL-STD-1553, ARINC 429, I²S, LJ, RJ, PSI5, PCIe Gen 1/Gen 2, DPHY, CXPI, CPHY, SMBus, 1-WIRE, EtherCAT, and TDM
- Trigger on all the critical elements of a serial bus such as address, data, etc.
- Decode all the critical elements of each message. No more counting 1s and 0s
- Search through long acquisitions with user-defined criteria to find specific messages
- Event Table shows decoded serial bus activity in a tabular, timestamped format for quick summary of system activity

Serial Triggering and Analysis Applications

The serial applications support automatic trigger and decode for I^2C , SPI, CAN, CAN FD, CAN XL, LIN, FlexRay, 100BASE-T1, SENT, RS-232/422/485, UART, USB 2.0, USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1, Ethernet, I3C, SPMI, Spacewire, 8b10b, NRZ, MIL-STD-1553,

¹ Not available for 3 Series MDO.

ARINC 429, I²S, LJ, RJ, PCIe Gen 1/Gen 2, PSI5, SMBus, EtherCAT, and TDM buses, making it easier to locate, analyze, and debug events of interest.

Serial triggering

Trigger on packet content such as start of packet, specific addresses, specific data content, unique identifiers, etc. on popular serial interfaces such as I²C, SPI, CAN, CAN FD, CAN XL, LIN, FlexRay, SENT, RS-232/422/485, UART, USB 2.0, USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1, Ethernet, I3C, SPMI, MIL-STD-1553, ARINC 429, I²S, LJ, RJ, PCIe Gen 1/Gen 2, PSI5, and TDM.

Bus display

The bus display provides a higher-level, combined view of the individual signals (clock, data, chip enable, and so on) that make up your bus, making it easy to identify where packets begin and end and identifying sub-packet components such as address, data, errors, and so on.

Bus decoding

Tired of having to visually inspect the waveform to count clocks, determine if each bit is a 1 or a 0, combine bits into bytes, and determine the hex value?

Let the oscilloscope with a serial application do it for you! Once you've set up a bus, the oscilloscope decodes each packet on the bus, and displays the value in hex, binary, ASCII, or decimal (certain buses only) in the bus waveform.

Results table

In addition to seeing decoded packet data on the bus waveform itself, you can view all captured packets in a tabular view much like you would see in a software listing. Packets are time stamped and listed consecutively with columns for each component (Address, Data, and so on).

Wave Inspector® search

Serial triggering is very useful for isolating the event of interest, but once you've captured it and need to analyze the surrounding data, what do you do?

In the past, users had to manually scroll through the waveform counting and converting bits and looking for what caused the event. With a serial application, you can enable the oscilloscope to automatically search through the acquired data for user-defined criteria including serial packet content. Each occurrence is highlighted by a search mark. Rapid navigation between marks is as simple as pressing the ← and

 \rightarrow arrow buttons on the oscilloscope front panel or the Search badge. The 3 Series MDO uses the arrows in the Search badge to navigate.

I²C characteristics

Bus setup options

Characteristic	Description
I ² C Sources	Analog channels
(Clock and Data)	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Thresholds	Per-channel thresholds
Recommended Probing	Single-ended
Include R/W in Address	Yes or No
Address/Data Formats Available	Hex Binary

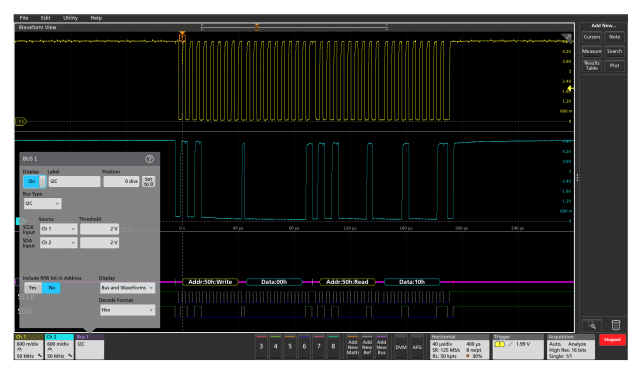
Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

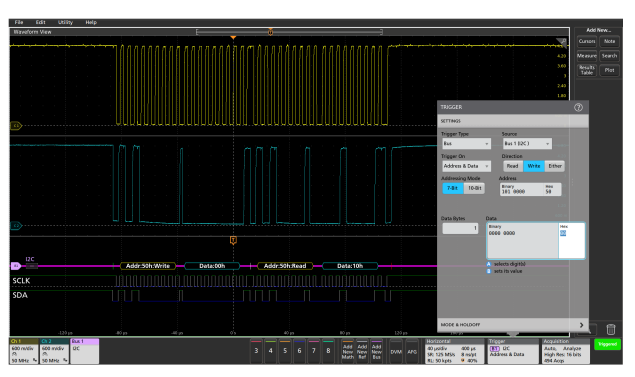
Bus trigger and search options

Characteristic	Description
Trigger and/or Search On	Start
Oll	Repeated Start
	Stop
	Missing Ack
	Address (7 or 10 bit)
	Data (1-5 bytes)
	Address and Data

Characteristic	Description
Maximum Clock/Data Rate	Up to 10 Mb/s (automatic selection)
Decode Display	Start (green bar)
	Address (yellow packet)
	Data (cyan packet)
	Missing Ack (! symbol in red box)
	Stop (red bar)



Color-coded I²C bus display, using hexadecimal display format.



Triggering on a specific address value on the I²C bus.

SPI characteristics

Bus setup options

Characteristic	Description
SPI Sources	Analog channels
(Clock, Data, and	Digital channels
Slave Select)	Active Math channels ¹
	Active Reference channels ¹
Thresholds	Per-channel thresholds
Recommended Probing	Single-ended
Decode Configuration:	Slave Select (2 wire SDI) Idle Time (2 wire
Framing	Slave Select (3-wire SPI), Idle Time (2-wire SPI)
Clock	Rising or Falling Edge
Slave Select	Active High or Active Low
Data	Active High or Active Low
Word Size	4 - 32 bits
Bit Order	Most Significant (MS) First, Least Significant (LS) First
Formats Available	Hex
	Binary

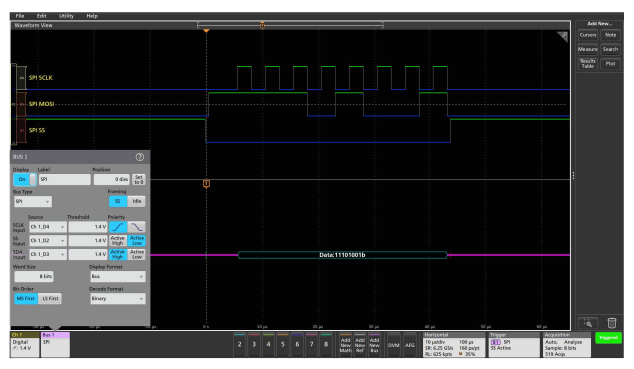
Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

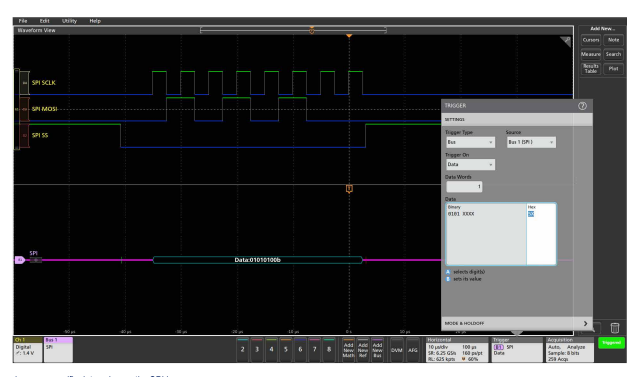
Bus trigger and search options

Characteristic	Description
Trigger and/or Search	SS Active (3-wire SPI)
	Start of Frame (2-wire SPI)
	Data (1-16 bytes)

Characteristic	Description
Maximum Clock/Data Rate	Up to 10 Mb/s (automatic selection)
Decode Display	Start (green bar)
	Data (cyan packet)
	Stop (red bar)



SPI bus, captured with digital channels, showing binary display format of the color-coded SPI bus decoding.



Triggering on a specific data value on the SPI bus.

I3C characteristics¹

Bus setup options

Characteristic	Description
I3C Sources	Analog channels
(Clock and Data)	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Speed	High Speed (480 Mb/s)
	Full Speed (12 Mb/s)
	Low Speed (1.5 Mb/s)
Recommended Probing	Single-ended
Formats Available	Hex
	Binary
	Mixed Hex
Version	1.0
	1.1

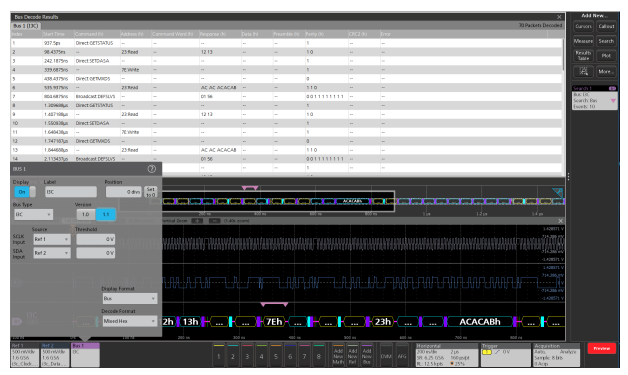
Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

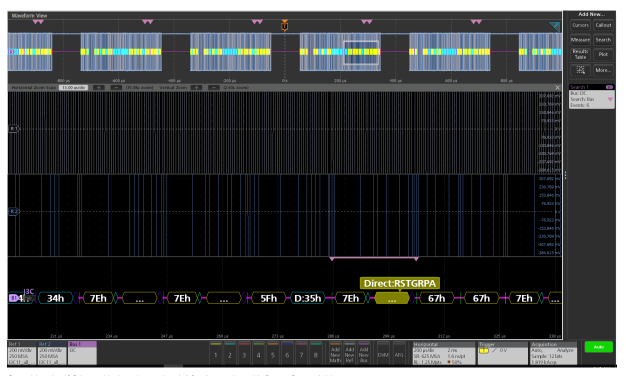
Bus search options

Characteristic	Description
Search On	Start
	Repeated Start
	Address
	Data
	I3C SDR Direct Message
	I3C SDR Broadcast Message
	I3C DDR Message
	Errors
	Hot-Join
	Direct Message End
	Stop
	HDR Restart
	HDR Exit

Characteristic	Description
Maximum Clock/Data Rate	Up to 12.5 Mb/s (automatic selection)
Decode Display	Start (green bar)
	Address (yellow packet)
	Commands (cyan packet)
	Data (cyan packet)
	Parity (purple packet)
	Stop (red bar)



I3C bus setup and MixedHex display, showing decode with version 1.1.



Searching the I3C bus with decode version 1.1 for the packet with Reset Group Address.



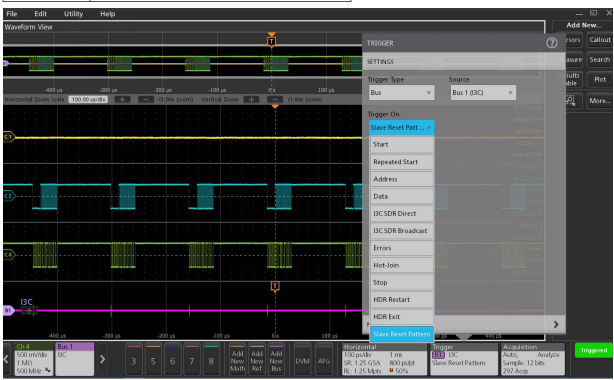
The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the I3C bus.



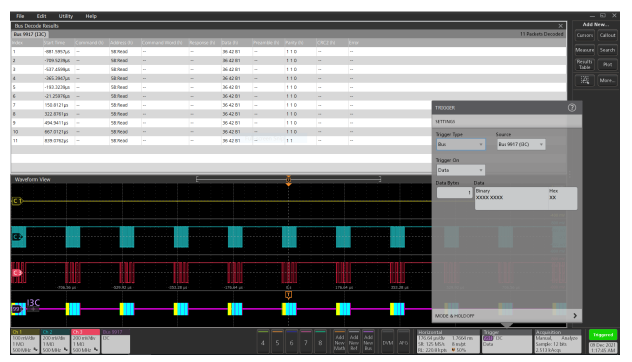
Searching on a specific data pattern on the I3C bus and automatically searching on Sync.

I3C (Trigger) characteristics

Characteristic	Description
I3C Sources	 Select the I3C bus on which to trigger. Trigger On Select the type of information on which to trigger.
Trigger On	 Start Repeated Start Address Data I3C SDR Direct I3C SDR Broadcast Hot join Errors HDR Exit HRD Restart Stop Slave Reset Pattern



I3C 1.1 version Slave Reset pattern trigger.



Triggering on a specific 7-Bit read address value on the I3C bus.

RS-232, RS-422, RS-485, UART characteristics

Bus setup options

Characteristic	Description
Sources, RS-232, UART	Analog channels
UART	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Sources, RS-422, RS-485	Analog channels
K3-405	Active Math channels ¹
	Active Reference channels ¹
Polarity	Normal (RS-232)
	Inverted (UART, RS-422, RS-485)
Parity	None
	Odd
	Even
Recommended Probing, RS-232, UART	Single-ended
Recommended Probing, RS-422, RS-485	Differential
Number of Bits	7 - 9
Formats Available	Hex
	Binary
	ASCII
	Packet View
Data Inputs	One, Two
Bit Order	MSB, LSB

Display modes

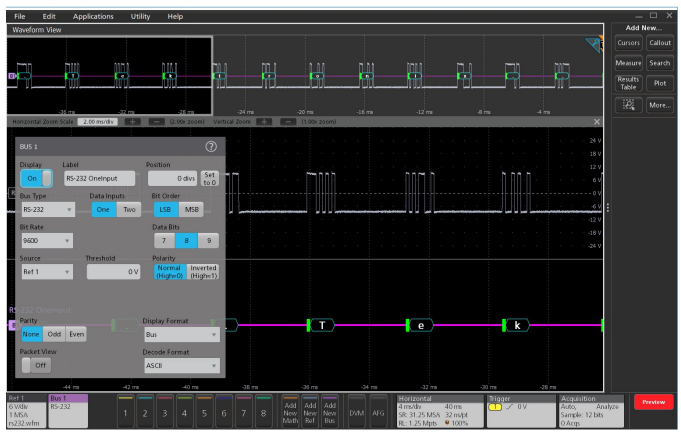
Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Table continued	

Characteristic	Description
Results Table	Decoded packet data in a tabular view

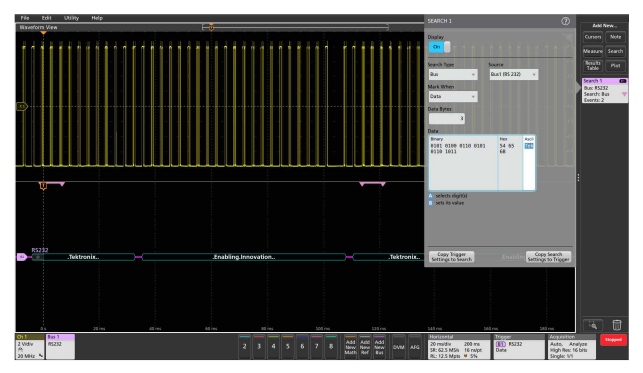
Bus trigger and search options

Characteristic	Description
Trigger and/or Search On	Start
	End of Packet
	Data (1 - 10 bytes)
	Parity Error

Characteristic	Description
Maximum Clock/Data Rate	Up to 15 Mb/s
	For 3 Series MDO: Up to 10 Mb/s
Bit Rate Selection	300 b/s
	1,200 b/s
	2,400 b/s
	9,600 b/s
	19,200 b/s
	38,400 b/s
	115,200 b/s
	921,600 b/s
	Custom (All but 3 Series MDO: 50 b/s - 15 Mb/s
	Custom (for 3 Series MDO): 50 b/s - 10 Mb/s
Decode Display	Start (green packet)
	Data (cyan packet)
	Parity (purple packet)
	Parity Error (red packet)



RS-232 bus setup and ASCII display, showing assignment of source signal, digital threshold, and polarity.



RS-232 bus shown in Packet View format, with the Wave Inspector search automatically searching for the data string "Tek".

CAN characteristics (Version 2.0)

Bus setup options

Characteristic	Description
Source for CAN_H,	Analog channels
CAN_L, Rx, or Tx (single-ended probing)	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Source for Diff	Analog channels
(differential probing)	Active Math channels ¹
	Active Reference channels ¹
Thresholds	Per-channel thresholds
Recommended Probing:	Single-ended
CAN_H, CAN_L, Rx,	Differential
Diff	
Bit Rate Selection:	40 kh/a 4 Mh/a
Predefined list of rates	10 kb/s - 1 Mb/s
Table continued	I

Characteristic	Description
Custom	All but 3 Series MDO: 1 kb/s - 1 Mb/s 3 Series MDO: 10 kb/s - 1 Mb/s
Sample Point	All but 3 Series MDO: 0% - 100% of bit period of unit interval
	3 Series MDO: 5% - 95% of bit period of unit interval
Formats Available	Mixed Hex
	Hex
	Binary
	Symbolic (.dbc) ¹

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Table continued	

Characteristic	Description
Results Table	Decoded packet data in a tabular view

Characteristic	Description
Message and Signal	As defined by the .dbc file ¹

Bus trigger and search options

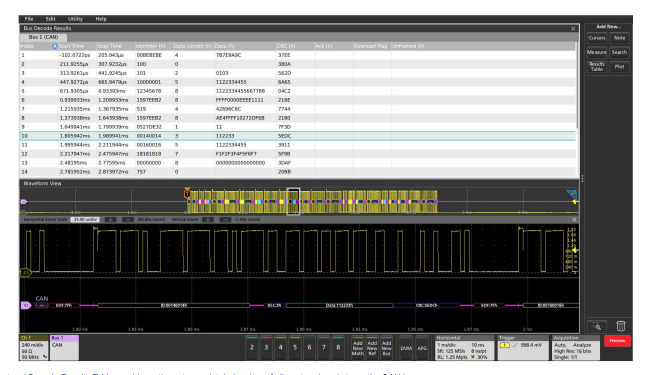
Characteristic	Description
Trigger and/or Search On	Start of Frame
	Type of Frame (Data, Remote, Error, Overload)
	Identifier (Standard or Extended)
	Data (number of bytes 1-8, trigger or search when $=$, \neq , <, \leq , >, \geq)
	Identifier and Data
	EOF
	Missing Ack
	Bit Stuff Error

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	Up to 1 Mb/s (automatic selection)
Decode Display	Start of Frame (green bar)
	Identifier (yellow packet)
	Data Length Control (purple packet)
	Data (cyan packet)
	CRC (purple packet)
	End of Frame (red bar)
	Errors (red packet)

Symbolic bus search options

Characteristic	Description
Message	As defined by the .dbc file ¹
Table continued	



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the CAN bus.



Triggering on a specific extended Identifier value on the CAN bus.

CAN XL characteristics

Bus setup options

Characteristic	Description
Source for CAN_H, CAN_L, Rx, or	Analog channels
Tx	Digital channels
(Single-ended probing)	Active Math channels
	Active Reference channels
Source for Diff	Analog channels
(Differential probing)	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Recommended Probing:	
CAN_H, CAN_L, Rx, Tx	Single-ended
Diff	Differential
Nominal Bit Rate Selection:	
Predefined list of rates	10 kb/s - 1 Mb/s
Custom	50 kb/s - 1 Mb/s
XL Bit Rate Selection:	
Predefined list of rates	1 Mb/s - 20 Mb/s
Custom	500 kb/s - 20 Mb/s
Sample Point	55% - 95% of bit period of unit interval
Formats Available	Mixed Hex
	Hex
	Binary

Bus trigger and search options

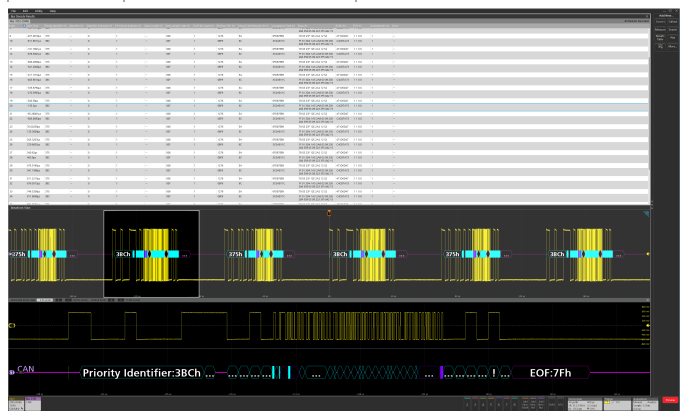
Characteristic	Description
Trigger On	Start of Frame
	End of Error
Search On	Start of Frame
	Type of Frame (XL Data Frame)
	Priority Identifier
	Data (1 byte)

Characteristic	Description
	XL Bits (Acceptance Field, Virtual CAN Network ID, SDU Type, Simple Extended Content, Stuff Bit Count, Arbitration to Data Sequence, Data to Arbitration Sequence)
	ADS Type (Arbitration to Data High Bit, Data High Bit 1, Data High Bit 2, Data Low Bit)
	DAS Type (DAH, Active High 1, Active High 2, Active Low 1)
	End of Frame
	Error (Missing Ack, XL Form Error, CRC, Any Error)
	CRC Type (PCRC, FCRC)

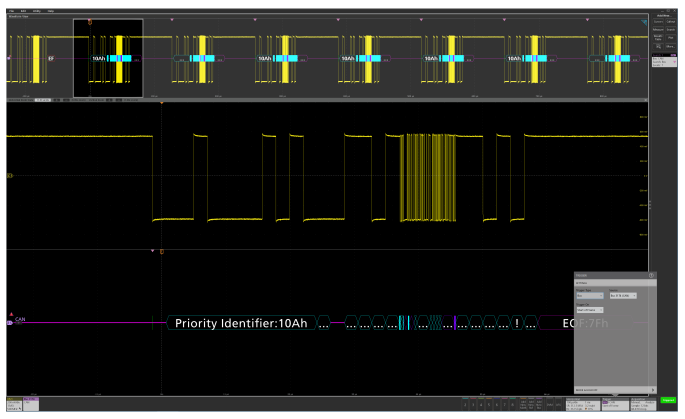
Characteristic	Description
Decode Display	Start of Frame (green bar)
	Priority Identifier (cyan packet)
	Remote Request Substitute (cyan packet)
	FD Format Indicator (cyan packet)
	XL Format Indicator (cyan packet)
	Reserved Bit XL Format (cyan packet)
	XL Bits (cyan packet)
	Data Length Control (purple packet)
	PCRC (purple packet)
	Data (cyan packet)
	FCRC (purple packet)
	FCP (purple packet)
	Ack (cyan packet)
	Ack Delimiter (cyan packet)
	End of Frame (Dark pink packet)
	Errors (red packet)
Table continued	I

Characteristic	Description
Search On	Start of Frame
	Type of Frame (XL Data Frame)
	Priority Identifier
	Data (1 byte)
	XL Bits (Acceptance Field, Virtual CAN Network ID, SDU Type, Simple Extended Content, Stuff Bit Count, Arbitration to Data Sequence, Data to Arbitration Sequence)
	ADS Type (Arbitration to Data High Bit, Data High Bit 1, Data High Bit 2, Data Low Bit)

Characteristic	Description
	DAS Type (DAH, Active High 1, Active High 2, Active Low 1)
	End of Frame
	Error (Missing Ack, XL Form Error, CRC, Any Error)
	CRC Type (PCRC, FCRC)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the CAN XL bus.



Triggering on Start of Frame on the CAN XL bus and searching on it.

CAN FD (ISO and non-ISO) characteristics

Bus setup options

Characteristic	Description
Source for CAN_H,	Analog channels
CAN_L, Rx, or Tx	Digital channels
(single-ended probing)	Active Math channels ¹
	Active Reference channels ¹
Source for Diff	Analog channels
(differential probing)	Active Math channels ¹
	Active Reference channels ¹
Thresholds	Per-channel thresholds
Recommended Probing:	Single -ended
CAN_H, CAN_L, Rx, or Tx	Differential
Diff Version	100
Version	non-ISO
SD Bit Rate Selection:	10 kb/s - 1 Mb/s
Predefined list of rates	All but 3 Series MDO: 50 kb/s - 10 Mb/s
Custom	3 Series MDO: 10 kb/s - 1 Mb/s
FD Bit Rate Selection:	All but 3 Series MDO: 1 Mb/s - 16 Mb/s
Predefined list of rates	3 Series MDO: 1 Mb/s - 7 Mb/s
Custom	All but 3 Series MDO: 500 kb/s - 16 Mb/s
	3 Series MDO: 500 kb/s - 7 Mb/s
Sample Point	All but 3 Series MDO: 55% - 95% of bit period of unit interval
	3 Series MDO: 15% - 95% of bit period of unit interval
Formats Available	Mixed Hex
	Hex
	Binary
	Symbolic (.dbc) ¹

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

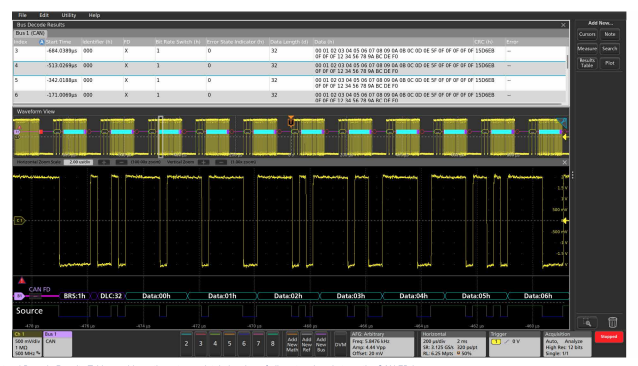
Bus trigger and search options

Characteristic	Description
Trigger and/or Search	Start of Frame
On	Type of Frame (Data, Remote, Error, Overload)
	FD Bits (Bit Rate Switch bit, Error State Indicator bit)
	Identifier (Standard or Extended)
	Data (1-8 bytes, trigger or search when =, \neq , <, \leq , >, \geq)
	Identifier and Data
	End of Frame
	Error (Missing Ack, Bit Stuffing Error, FD Form Error, Any Error)

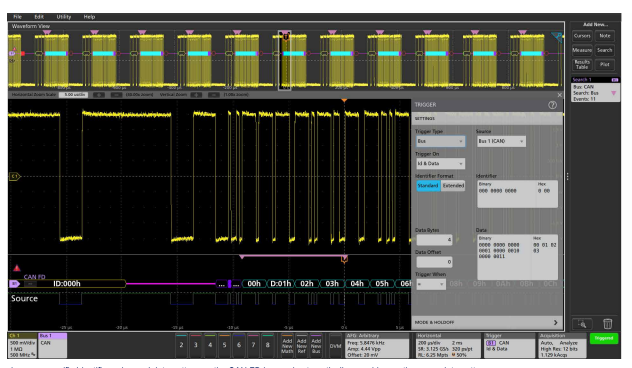
Symbolic bus search options

Characteristic	Description
Message	As defined by the .dbc file ¹
Message and Signal	As defined by the .dbc file ¹

Description
Start of Frame (green bar)
Identifier (yellow packet)
Data Length Control (purple packet)
Data (cyan packet)
CRC (purple packet)
End of Frame (red bar)
Errors (red packet)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the CAN FD bus.



Triggering on a specific Identifier value and data pattern on the CAN FD bus and automatically searching on the same data pattern.

LIN characteristics (Version 2.0)

Bus setup options

Characteristic	Description
LIN Source	Analog channels
	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Thresholds	Per-channel thresholds
Recommended Probing	Single-ended
Polarity	Normal
	Inverted
Bit Rate Selection: Predefined list of rates Custom	1.2 kb/s - 19.2 kb/s All but 3 Series MDO: 1 kb/s - 100 kb/s 3 Series MDO: 800 b/s - 100 kb/s
Sample Point	All but 3 Series MDO: 0% - 100% of bit period of unit interval
	3 Series MDO: 10% - 90% of bit period of unit interval
LIN Standard	V 1.x
	V 2.x
	Both
Include Parity Bits with	Yes
ID	No
Formats Available	Hex
	Binary
	Mixed

Characteristic	Description
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

Bus trigger and search options

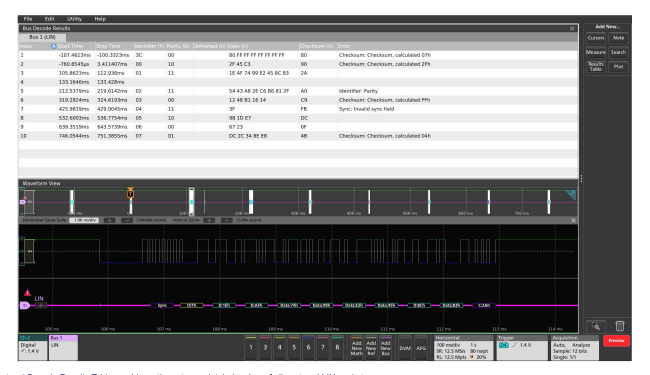
Characteristic	Description
Trigger and/or Search On	Sync
	Identifier
	Data (number of bytes 1-8, trigger or search when $=$, \neq , $<$, \leq , $>$, \geq , Inside Range, Outside Range)
	ID and Data
	Wakeup Frame
	Sleep Frame
	Error (Sync, ID Parity, Checksum)

Bus decode

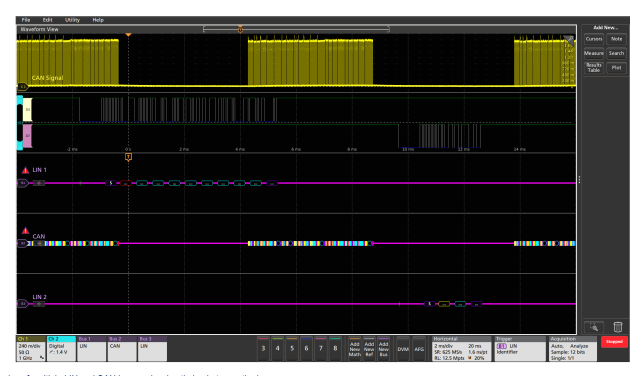
Characteristic	Description
Maximum Clock/Data Rate	Up to 100 kb/s, by LIN definition up to 20 kb/s (for automated decoding of bus)
Decode Display	Start of Frame (green bar)
	Sync
	Identifier (yellow packet)
	Data (cyan packet)
	CRC (purple packet)
	Errors (red packet)

Display modes

Characteristic	Description
Bus	Bus only
Table continued	



Protocol Decode Results Table provides a time-stamped, tabular view of all captured LIN packets.



Display of multiple LIN and CAN buses, showing timing between the buses.

FlexRay characteristics (Version 2.0)

Bus setup options

Characteristic	Description
Source for Differential Probing	Analog channels
(Bdiff)	Active Math channels ¹
	Active Reference channels ¹
Source for Single-ended Probing (BP, BM)	Analog channels
(DF, DIVI)	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Source for Single-ended Probing	Analog channels
(Tx, Rx)	Digital channels
	Active Math channels ¹
	Active Reference channels ¹
Thresholds:	High and Low thresholds
Bdiff	High and Low thresholds
BP, BM (analog channels)	Single threshold
BP, BM (digital channels)	Single threshold
Tx, Rx	
Recommended Probing:	Differential
Bdiff, BP, BM	Single-ended
Tx, Rx	olligie-ended
Channel Type	A
	В
Bit Rate Selection:	2.5 Mb/s, 5 Mb/s, 10 Mb/s
Predefined list of rates	1 Mb/s - 10 Mb/s
Custom	
Formats Available	Hex
	Binary
	Mixed Hex (Decimal: ID, Len, and Count; Hex: Data and CRCs)

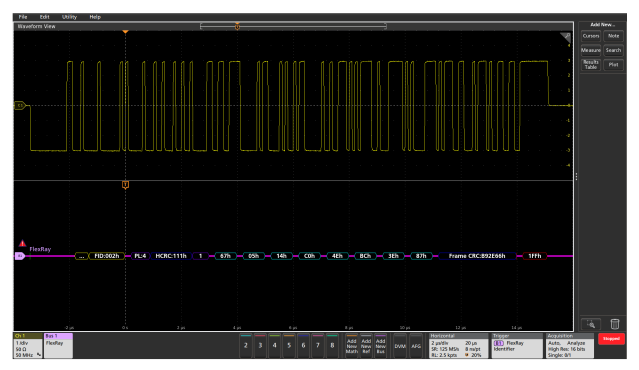
Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

Bus trigger and search options

Characteristic	Description
Trigger and/or Search On	Start of Frame
	Indicator Bits (Normal, Payload, Null, Sync, Startup)
	Cycle Count (when $=$, \neq , $<$, \leq , $>$, \geq)
	Header Fields (Indicator Bits, Identifier, Payload Length, Header CRC, and Cycle Count)
	Identifier (when =, \neq , <, \leq , >, \geq)
	Data (when =, ≠, <, >, ≤, ≥)
	Identifier and Data
	End Of Frame (Static, Dynamic)
	Error (Header CRC, Trailer CRC, NULL Frame in Static, NULL Frame in Dynamic, Sync Frame in Dynamic, Start Frame No Sync)

Characteristic	Description
Maximum Clock/Data Rate	Up to 10 Mb/s (for automated decoding of bus)
Decode Display	TTS (purple box)
	Start (green bracket)
	Frame ID (yellow box)
	Payload Length (purple box)
	Headers (purple box)
	Cycle Count (yellow box)
	Data (cyan box)
	CRC, DTS, CID (purple box)
	Stop (red bracket)



Decoded FlexRay bus, with the acquisition triggered on a specified identifier value.



Decoded FlexRay bus, with all data values in a specific range marked with pink brackets.

SENT Characteristics¹

Bus setup options

Characteristic	Description
SENT source	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Recommended	Single-ended
Probing	onigie onded
Polarity	Normal
	Inverted
Clock Tick	1 µs - 300 µs
Tick Tolerance	1% - 30%
Fast Data Channels	1 or 2
Data Nibbles	3, 4, or 6 nibbles
(1 Fast Data Channel)	
Channel Widths (C1/C2)	12/12, 14/10, or 16/8 bits
(2 Fast Data Channels)	
Pause Pulse	Yes
	No
Slow Channel	None
	Enhanced w/ 4-bit ID
	Enhanced w/ 8-bit ID
	Short
Formats Available	Mixed Hex
	Binary
	Hex
	Mixed Decimal
	Ivilxed Decimal

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

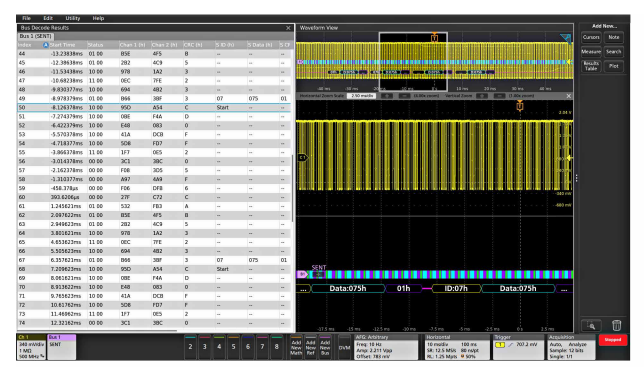
Bus trigger options

Characteristic	Description
Trigger On	Start of Packet
	Fast Channel(s) (Status/Communication, Data)
	Slow Channel (Message ID, Data)
	CRC Error (Fast channel, Slow channel)

Bus search options

Characteristic	Description
Search On	Start of Packet
	Fast Channel(s) (Status/Communication, Data)
	Slow Channel (Message ID, Data)
	Pause Pulse (Number of Ticks)
	Error (Frame Length, Fast channel CRC, Slow channel CRC)

Characteristic	Description
Maximum Clock/Data Rate	Up to 10 Mb/s (for automated decoding of bus)
Decode Display	Sync (green packet)
	Fast Channel Status (purple packet)
	Slow Channel Message ID (yellow packet)
	Data (cyan packet)
	CRC (purple packet)
	Pause (purple packet)
	Errors (red packet)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the SENT bus.



Triggering on a specific Fast Channel Status and data pattern on the SENT bus and automatically searching on the same data pattern.

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MIL-STD-1553 characteristics

Bus setup options

Characteristic	Description
MIL-STD-1553 Source	Analog channels
	Active Math channels
	Active Reference channels
Polarity	Normal
	Inverted
Thresholds	Single-ended: Per-channel thresholds
	Differential: High and low thresholds
Recommended Probing	Single-ended or differential
Bit Rate	1 Mb/s per the standard
Response Time	2 μs-100 μs
Formats Available	Mixed Hex
	Mixed ASCII
	Hex
	Binary

Display modes

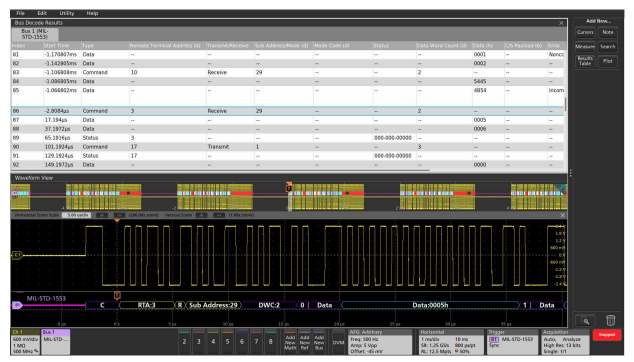
Characteristic	Description
Bus	Bus only
Results Table	Decoded packet data in a tabular view

Bus trigger and search options

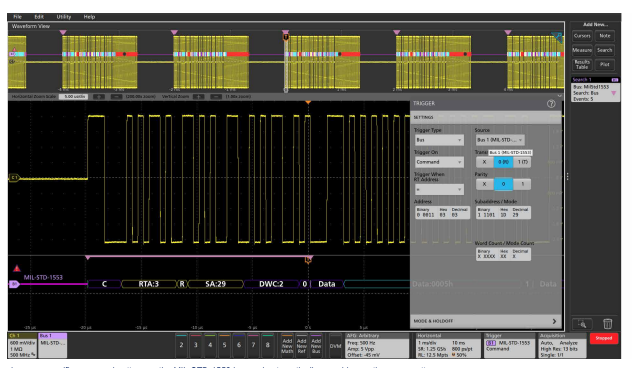
Characteristic	Description
Trigger and/or Search On	Sync
	Command (Transmit/Receive Bit, Parity, Subaddress / Mode, Word Count / Mode Count, and RT Address =, ≠, <, ≤, >, ≥, Inside Range, Outside Range)
	Status (Parity,

Characteristic	Description
	Bit 9 - Message Error,
	Bit 10 - Instrumentation,
	Bit 11 - Service Request,
	Bit 15 - Broadcast Command Received,
	Bit 16 - Busy,
	Bit 17 - Subsystem Flag,
	Bit 18 - Dynamic Bus Control Acceptance,
	Bit 19 - Terminal Flag,
	and Data =, ≠, <, ≤, >, ≥,
	Inside Range, Outside Range)
	Data (Parity, and Data =, ≠, <, ≤, >, ≥,
	Inside Range, Outside Range)
	Time (RT / IMG) (> Maximum, < Minimum, Inside range, Outside Range)
	Error (Parity Error, Sync Error, Manchester Error (trigger only), Non-contiguous Data)

Characteristic	Description
Maximum Clock/Data Rate	Up to 1Mb/s (for automated decoding of bus)
Decode Display	Start (green bar)
	Sync (purple packet with Word Type identified)
	Address (yellow packet)
	R/T (purple packet)
	Word Count (purple packet)
	Data (cyan packet)
	Parity (purple packet)
	Errors (red packet)
	Stop (red bar)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured MIL-STD-1553 packets.



Triggering on a specific command pattern on the MIL-STD-1553 bus and automatically searching on the same pattern.

ARINC 429 characteristics (ARINC Specs 429 **PART 1-17)**

Bus setup options

Characteristic	Description
ARINC 429 Source	Analog channels
	Active Math channels
	Active Reference channels
Signal Type	Differential
Polarity	Normal
	Inverted
Thresholds	High and low thresholds
Recommended Probing	Differential
Bit Rate Selection:	12.5 kb/s, 100 kb/s
Predefined list of rates	10 kb/s - 1 Mb/s
Custom	
Data Format	Data (19 bits)
	SDI+Data (21 bits)
	SDI+Data+SSM (23 bits)
Formats Available	Mixed Hex
	Hex
	Binary

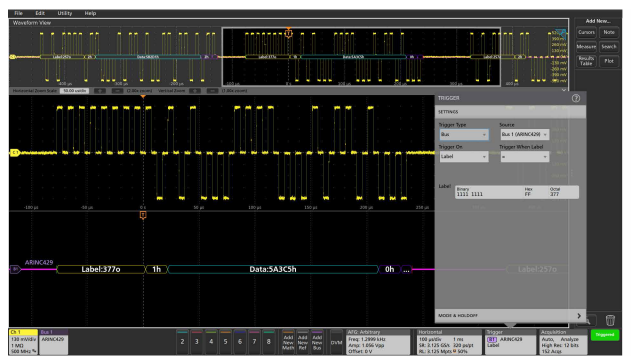
Display modes

Characteristic	Description
Bus	Bus only
Results Table	Decoded packet data in a tabular view

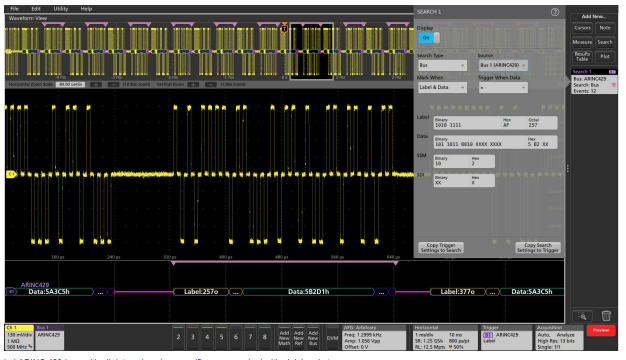
Bus trigger and search options

Characteristic	Description
Trigger and/or Search On	Word Start
	Label (when =, \neq , <, \leq , >, \geq , Inside Range, Outside Range)
	Data (when =, ≠, <, ≤, >, ≥, Inside Range, Outside Range)
	Label and Data (Label value and Data =, ≠, <, ≤, >, ≥, Inside Range, Outside Range)
	Word End
	Error (Any Error, Parity Error, Word Error, Gap Error)

Characteristic	Description
Decode Display	Start (green bracket)
	Label (yellow box)
	Source Destination Identifier (yellow box)
	Data (cyan box)
	Sign/Status Matrix (purple box)
	Parity (purple box)
	Stop (red bracket)
	Error (red box)



Decoded ARINC 429 bus, with the acquisition triggered on a specified label value.



Decoded ARINC 429 bus, with all data values in a specific range marked with pink brackets.

Audio characteristics

Bus setup options

Characteristic	Description	
Audio Sources (Bit Clock, Word Select, Data)	Analog channels	
	Digital channels	
	Active Math channels ¹	
	Active Reference channels ¹	
Thresholds	Per-channel thresholds	
Bit Clock Polarity	Rising Edge	
	Falling Edge	
Word Select Polarity	Normal	
	Invert	
Data Polarity	Active High	
	Active Low	
Word Size	4 - 32 bits	
Formats Available	Hex	
	Binary	
	Signed Decimal	

Display modes

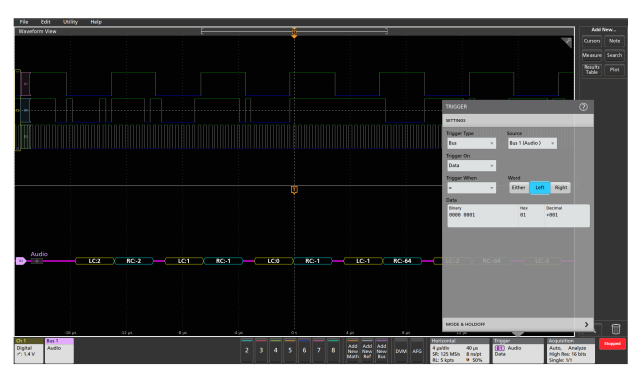
Characteristic	Description
Bus	Bus only
Bus and Waveforms Simultaneous display of bus and digital waveforms	
Table continued	

Characteristic	Description	
Results Table	Decoded packet data in a tabular view	

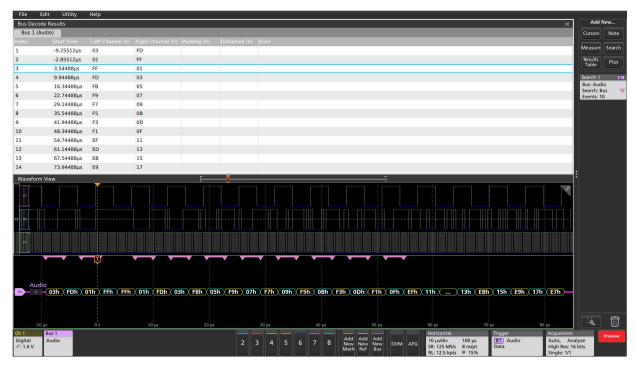
Bus trigger and search options

Characteristic	Description
	Word Select (I ² S, LJ, RJ only)
On	Frame Sync (TDM only)
	Data (when =, ≠, <, >, ≤, ≥, Inside Range, Outside Range; Left, Right, or Either Word)

Characteristic	Description
Maximum Clock/Data Rate	All but 3 Series MDO: Up to 10 Mb/s (for automated decoding of bus)
	3 Series MDO: Up to 12.5 Mb/s (for automated decoding of I2S/LJ/RJ bus)
	3 Series MDO: Up to 25 Mb/s (for automated decoding of TDM bus)
Decode Display	Left Channel Data (I ² S, LJ, RJ) (yellow box)
	Right Channel Data (I ² S, LJ, RJ) (cyan box)
	Channel 1 Data (TDM) (yellow box)
	Channel 2 - N Data (TDM) (cyan box)



Decoded I²S bus, with data values displayed in signed decimal format, and the MSO triggered on a specific data value.



Decoded I²S bus, with data values displayed in hex and Results Table format, and the Wave Inspector automatic search marking all occurrences of the data values equal to 0X hex.

USB 2.0 Characteristics (Version 2.0)

Bus setup options

Characteristic	Description
USB 2.0 Source(s)	Analog channels
	Digital channels (single-ended)
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Speed	USB 1.0 (1.5 Mbps)
	USB 1.1 (12 Mbps)
	USB 2.0 (480 Mbps)
Recommended Probing:	
USB 1.0 and USB 1.1	Single-ended
USB 2.0	Differential
Formats Available for	Mixed Hex
USB 1.0, USB 1.1, and USB 2.0	Hex
30D L.V	Binary
	Mixed ASCII

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

Bus trigger options

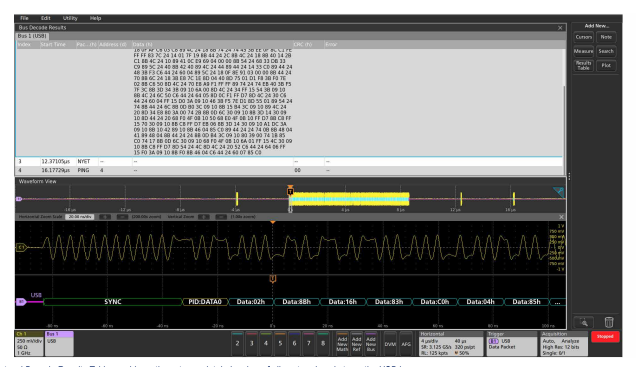
Characteristic	Description
Trigger On	Sync
	Reset
	Suspend
	Resume
	End of Packet
	Token (address) Packet

Characteristic	Description
	Data Packet
	Handshake Packet: ACK, NAK, STALL, NYET (USB 2.0 only)
	Special Packet: PRE (USB 1.1 only), ERR, SPLIT, PING, Reserved
	Error: PID check, CRC5 or CRC16, Bit stuffing (USB 1.0 and USB 1.1 only)

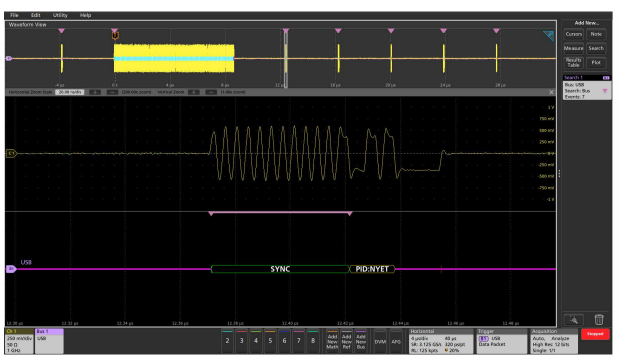
Bus Search options

Characteristic	Description
Search On	Sync
	Reset
	Suspend
	Resume
	End of Packet
	Token (address) Packet
	Data Packet
	Handshake Packet: ACK, NAK, STALL, NYET (USB 2.0 only)
	Special Packet: PRE (USB 1.1 only), ERR, SPLIT, PING, Reserved
	Error: PID check, CRC5 or CRC16, Bit stuffing (USB 1.0 and USB 1.1 only)

Characteristic	Description	
Decode Display	Start of packet (green bar)	
	Sync (green packet)	
	PID (yellow packet)	
	Token (address) (yellow packet)	
	Data (cyan packet)	
	CRC (purple packet)	
	Error (red packet)	
	End of packet (red bar)	



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the USB bus.



Triggering on a specific data pattern on the USB 2.0 bus and automatically searching on Sync.

USB Characteristics (Version 3.0, 3.1 Gen 1, 3.2 $\,$ Gen 1)

Bus setup options

Characteristic	Description
USB Source(s)	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Speed	USB 1.0 (1.5 Mbps)
	USB 1.1 (12 Mbps)
	USB 2.0 (480 Mbps)
	USB 3.0 (5 Gbps)
	USB 3.1 Gen 1 (5 Gbps)
	USB 3.2 Gen 1 (5 Gbps)
Recommended Probing:	
USB 1.0, USB 1.1, USB 3.0, USB 3.1 Gen 1, and USB 3.2 Gen 1	Single-ended
USB 2.0, USB 3.0, USB 3.1 Gen 1, and USB 3.2 Gen 1	Differential
Formats Available:	
USB 1.0, USB 1.1, and USB 2.0	Нех
	Binary
	Mixed Hex
	Mixed ASCII
USB 3.0, USB 3.1 Gen 1, and	Hex
USB 3.2 Gen 1	Binary
	Mixed Hex
Packet View for USB 3.0, USB 3.1 Gen 1, and USB 3.2 Gen 1	On

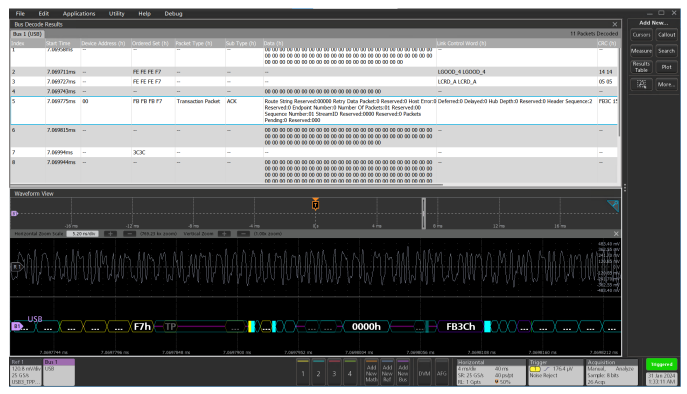
Characteristic	Description
	Off

Display modes

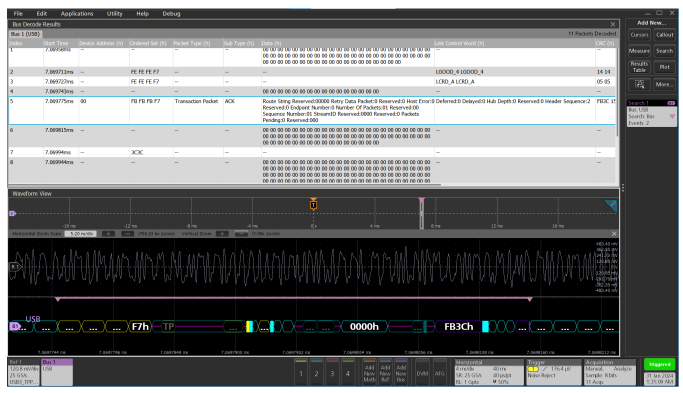
Characteristic	Description
Bus	Bus only
Results Table	Decoded packet data in a tabular view

Bus Search options

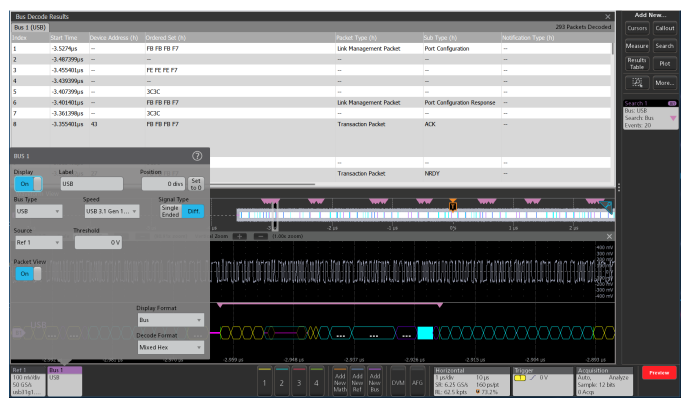
Characteristic	Description
Search On	Packet View On Only
	Ordered Set: TSEQ, TS1, TS2, SKP, DPPSTART, DPPEND, DPPABORT, LCSTART, HPSTART
	LMP: Port Capability, Port Configuration, Port Configuration Response, Precision Time Management, Set Link Function, U2 Inactivity Timeout, Vendor Device Test, ANY
	TP: ACK, DEV Notification, ERDY, NRDY, PING, PING Response, STATUS, STALL, ANY
	Packet Type: LMP, TP, DP, ITP, ANY
	Error: CRC5, CRC16, CRC32
	Packet View Off Only
	Ordered Set: TSEQ, TS1, TS2, SKP
	Compliance Pattern: CP0, CP1, CP2, CP3, CP4, CP5/6, CP7/8
	Custom
	Error: Character, Disparity
	Control Character: COM, EDB, END, EPF, SDP, SHP, SKP, SLC, SUB, Any



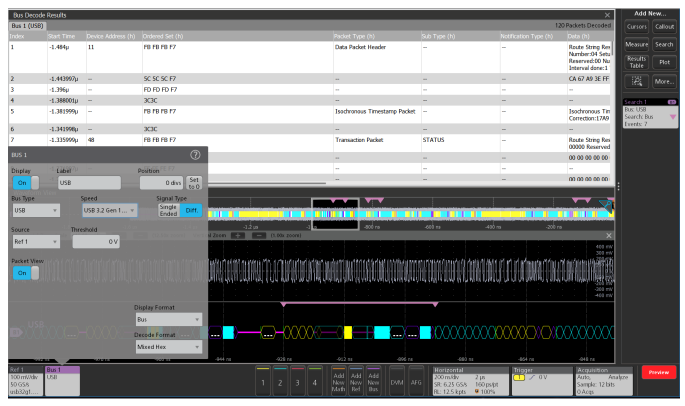
USB3 bus setup and Mixed Hex display, showing decode with speed USB 3.0 and packet view On.



Searching the USB bus with decode speed USB 3.0 and packet view On for the TP packets.



Searching the USB bus with decode speed USB 3.1 Gen 1 and packet view On for the TP packets. The results table at the top of the graticule.



Searching the USB bus with decode speed USB 3.2 Gen 1 and packet view On for the TP packets. The results table at the top of the graticule.

Ethernet characteristics¹

Bus setup options

Characteristic	Description
Ethernet Source(s)	Analog channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Speed	10BASE-T
	100BASE-TX
Recommended Probing	Differential
Formats Available	Mixed Hex
	Hex
	Binary
	Mixed ASCII

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

Bus trigger options

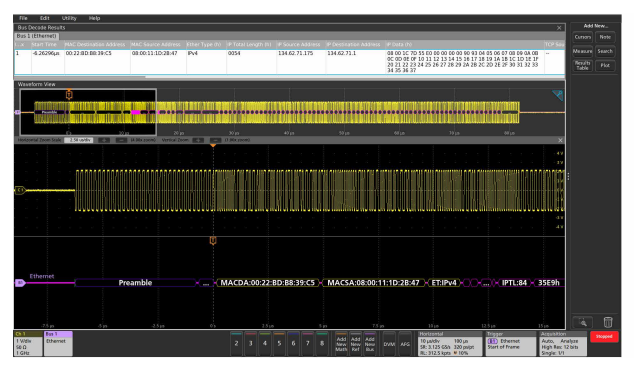
Characteristic	Description
Trigger On	Start Frame Delimiter
	MAC Addresses
	Q-Tag Control Information
	MAC Length/Type
	IPv4 Header
	TCP Header
	MAC Data
	TCP-IPv4 Client Data
	Idle
	End of Packet
	Frame Check Sequence (CRC) Error

Bus search options

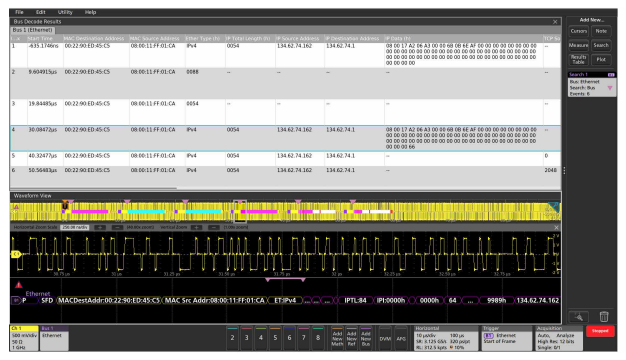
Description
Start Frame Delimiter
MAC Addresses
Q-Tag Control Information
MAC Length/Type
IPv4 Header
TCP Header
MAC Data

Characteristic	Description
	TCP-IPv4 Client Data
	Idle
	End of Packet
	Frame Check Sequence (CRC) Error

Characteristic	Description
Decode Display	Start of Packet (green bar)
	Preamble (purple packet)
	SFD (purple packet)
	Address (yellow packet)
	EtherType (yellow packet)
	IP packet (purple packet)
	Data (cyan packet)
	IPv4 packet (pink packet)
	TCP packet (white packet)
	Frame Check Sequence (yellow packet)
	Error (red packet)
	End of packet (red bar)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the 10BASE-T Ethernet bus



Triggering and automatically searching on the 100BASE-TX Ethernet bus.

SPMI characteristics¹ (Version 2.0)

Bus setup options

Characteristic	Description
SPMI Sources (Clock	Analog channels
and Data)	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Recommended Probing	Single-ended
Formats Available	Mixed Hex
	Hex
	Binary

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

Bus trigger options

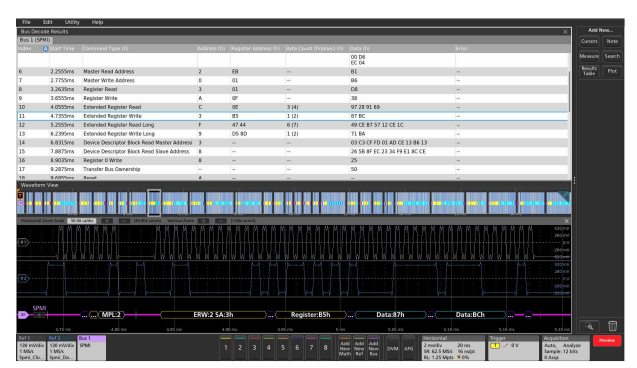
Characteristic	Description
Trigger On	Sequence Start Condition (SSC)
	Reset
	Sleep
	Shutdown
	Wakeup
	Authenticate
	Master Read
	Master Write
	Register Read
1	I

Characteristic	Description
	Register Write
	Extended Register Read
	Extended Register Write
	Extended Register Read Long
	Extended Register Write Long
	Device Descriptor Block Master Read
	Device Descriptor Block Slave Read
	Register 0 Write
	Transfer Bus Ownership
	Parity Error

Bus search options

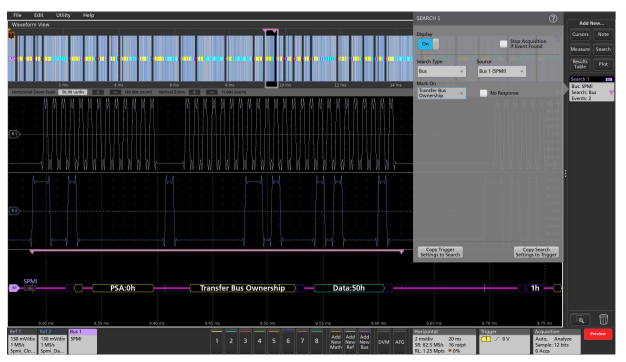
Characteristic	Description
Search On	Sequence Start Condition (SSC)
	Reset
	Sleep
	Shutdown
	Wakeup
	Authenticate
	Master Read
	Master Write
	Register Read
	Register Write
	Extended Register Read
	Extended Register Write
	Extended Register Read Long
	Extended Register Write Long
	Device Descriptor Block Master Read
	Device Descriptor Block Slave Read
	Register 0 Write
	Transfer Bus Ownership
	Parity Error

Characteristic	Description
Decode Display	Arbitration Start (yellow bar)
	Connect Bit (purple packet)
	Master ID (purple packet)
	Alert Bit (yellow packet)
	Slave Request Bit (yellow packet)
	Master Priority Level (gray packet)
	SSC (green bar)
	Command Frame, including Byte Count ² (yellow packet)
	Address (yellow packet)
	Data (cyan packet)
	Parity (purple packet)
	Ack/Nack (purple packet)
	Parity error (red packet)
	End of packet (red bar)



Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the SPMI bus.

² The actual decimal Byte Count is displayed in Mixed Hex format, but the raw value is shown in Binary and Hex formats.



Automatically searching the SPMI bus for the Transfer Bus Ownership command

SpaceWire characteristics

Bus setup options

Characteristic	Description
SpaceWire Sources	Analog Channels
(Strobe and Data)	Digital Channels
	Active Math Channels
	Active Reference Channels
Thresholds	Per-Channel Thresholds
Recommended Probing	Differential
Address/Data Formats	Hex
Available	Binary

Display modes

Characteristic	Description
Bus	Bus Only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

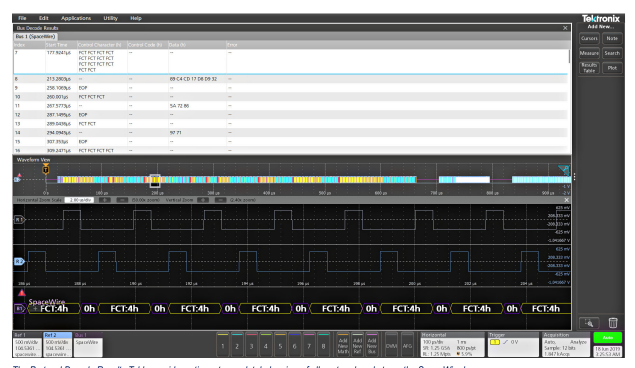
Bus search options

Characteristic	Description
Search On	Synchronization
	Control Code
	Control Character
	Data
	Errors

Characteristic	Description
Maximum Clock/Data Rate	2 Mbits/sec to 200 Mbits/sec
Decode Display	Null
	Control Character
	Control Code
	FCT
	Time-Code
	Parity
	Data-Control Flag
	Data
	End Of Packet
	Error End Of Packet
	Escape Sequence
	Escape Error
	Start FCT
	Start NULL



Searching on a specific data pattern on the SpaceWire bus and automatically searching on Sync.



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the SpaceWire bus.

Automotive Ethernet (100BASE-T1) characteristics (Version BRR V3.2)

Bus setup options

Characteristic	Description
Ethernet Source(s)	Analog Channels
	Active Math Channels
	Active Reference Channels
Thresholds	Per-channel Thresholds
Speed	100 Mbits/sec
Recommended Probing	Differential
Formats Available	Mixed Hex
	Hex
	Binary
	Mixed ASCII

Display modes

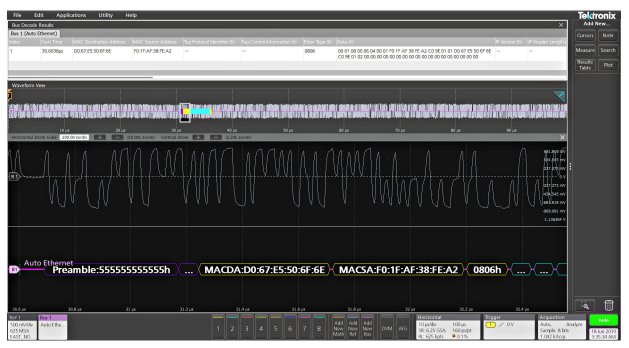
Characteristic	Description
Bus	Bus Only
Results Table	Decoded packet data in a tabular view

Bus search options

Characteristic	Description
Search On	Start of Frame
	Start of Frame Delimiter
	MAC Addresses
	Q-Tag Control Information
	MAC Length/Type
	IPv4 Header
	TCP Header
	MAC Data
	TCP-IPv4 Client Data

Characteristic	Description
	End of Packet
	Frame Check Sequence (CRC) Error

Characteristic	Description
Maximum Clock/Data Rate	100 Mbits/sec
Decode Display	Start of Packet (green bar)
	Preamble (purple packet)
	SFD (purple packet)
	Address (yellow packet)
	EtherType (yellow packet)
	IP packet (purple packet)
	Data (cyan packet)
	IPv4 packet (pink packet)
	TCP packet (white packet)
	Frame Check Sequence (yellow packet)
	Error (red packet)
	End of packet (red bar)



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the Automotive Ethernet (100BASE-T1) bus.



Searching on a specific data pattern on the Automotive Ethernet (100BASE-T1) bus and automatically searching on Start of Frame.

8b10b Characteristics (Line encoding)

Bus setup options

Characteristic	Description
8b10b Sources	Analog Channels
(Strobe and Data)	Digital Channels
	Active Math Channels
	Active Reference Channels
Thresholds	Per-Channel Thresholds
Recommended Probing	Differential
Formats Available	Hex
	Binary
	Symbolic

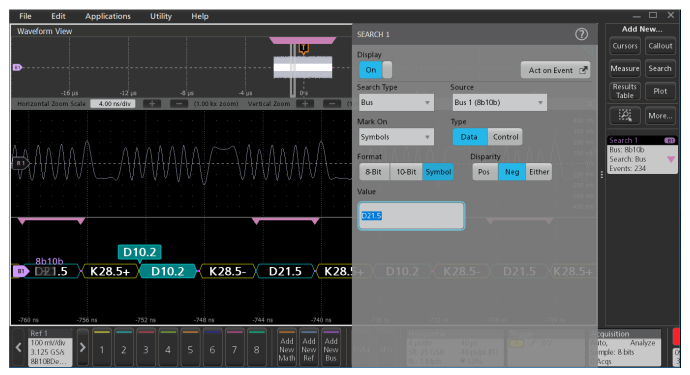
Display modes

Characteristic	Description
Bus	Bus Only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view

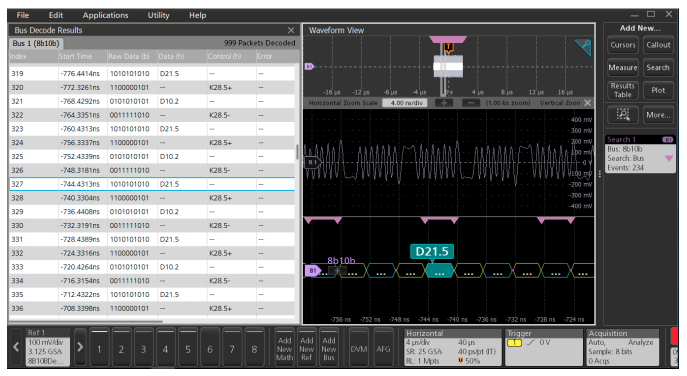
Bus search options

Characteristic	Description
Search On	Symbols [Format:8bit,10bit&symbol]
	Errors

Characteristic	Description
Maximum Clock/Data Rate	1 Tbits/sec
Decode Display	Control Symbol (yellow packet) Data Symbol (cyan packet)
Error Handling	Invalid Symbols Running Disparity (6 bit and 4 bit)



Searching on a specific data symbol in symbol format on a 8b10b bus

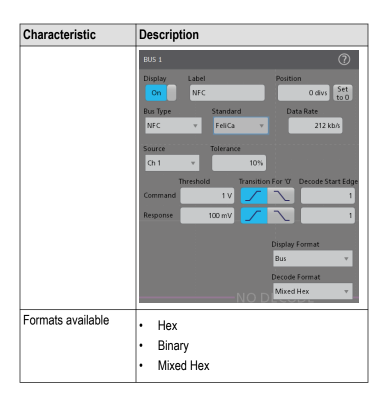


The Protocol Decode results table provides time-stamped, tabular view of all captured packets on a 8b10b bus

NFC characteristics

Characteristic	Description
NFC sources	Analog channels (Spectrum View to be turned on)
	Active Math channels
	Active Reference channels
Salient features	 Decode capability for NFC protocol Decode capability for ISO/IEC 15693, ISO/IEC14443A, ISO/IEC14443B, and FeliCa
	Standards • Decode capability for Command and
	Response packets
	Search capability for SOC, SOS, SYNC, EOC, SOF, AFI, PUPi, Identifier, Payload, UID, EOF, DATa, and EOS
	Search capability for different ISO/IEC 14443A commands like REQ, WUPA, Proprietary, SELECT, and HLTA
	Search capability for different ISO/IEC 15693, ISO/IEC 14443B, and FeliCa commands
	Search capability for Response packets
	Search capability for Errors like CRC, Parity
Product differentiators	Perform NFC protocol decode and search seamlessly with a single oscilloscope instrument
	Analyze and correlate analog RF and digital signals simultaneously for enhanced insight
	Save transfer time and memory of large recordings with hardware DDC (digital downconverter) on each input
	Trigger on 13.56 MHz RF envelope using RF vs. Time traces and triggers, reducing the need to trigger on other I/O signals
Recommended probing	EMI-NF-PROBE near-field probe set for contact-less probing and manual troubleshooting
	TPP1000 probe for conducted probing
Table continued	



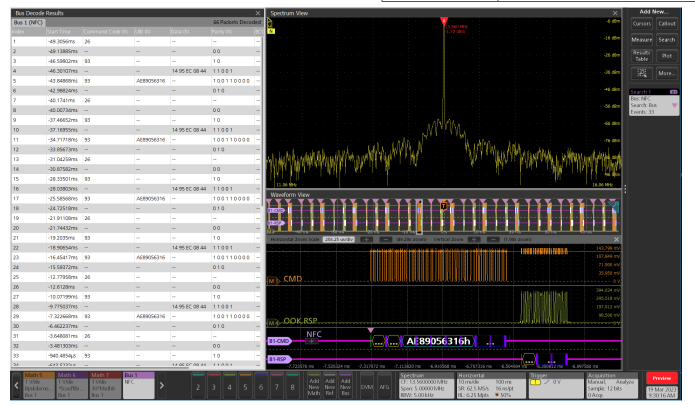


Characteristic	Description
Bus	Bus only
Result Table	Decoded packet data in a tabular view with columns containing:
	• Flag
	Command Code
	Mask Value LSB MSB
	Mask Length
	• DSFID
	Message LSB MSB
	Get Information Parameter Request
	Custom Request Parameter LSB MSB
	IC MFG Code
	Length
	Key ID
	• CSI
	• UID
	Data LSB MSB
	Optional AFI
	• AFI
	Number Of Block
	First Block
	Error Code

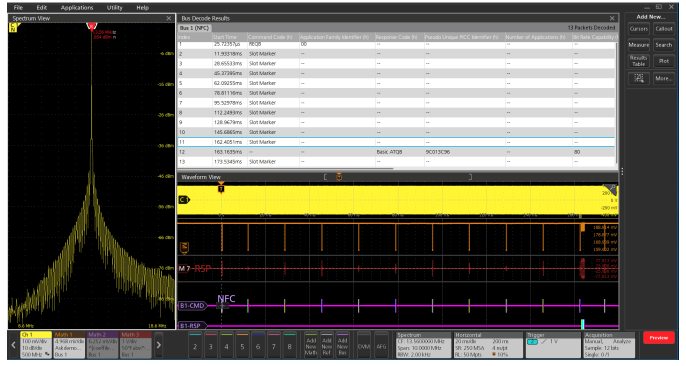
Characteristic	Description
	Information Flags
	VICC Memory Size
	• SEL
	• NVB
	Each Bit RFU
	Propriety Coding
	UID Size
	• SAK
	Bit Frame AntiCollision
	• Parity
	Response Code
	• PARAM
	• Data
	Pseudo Unique PICC Identifier
	Identifier
	• Param1
	• Param2
	• Param3
	• Param4
	Higher Layer INF
	Attrib Info
	Higher Layer Response
	• CRC_B_APP
	Application Data
	Number of Applications
	Bit Rate Capability
	Max Frame Size
	Protocol Type
	Frame Waiting time Integer
	Application Data Coding
	NAD Frame Option
	CID Frame Option
	Start up Frame Guard Time
	• SYNC
	• BSt
	• BRt
	• BRS
	• BSi
	• BRi
	• DIDi
'	

Characteristic	Description
	• DIDt
	• FSL
	General Byte
	• NADi
	• NADt
	nfcid2t
	• nfcid3t
	• nfcid3i

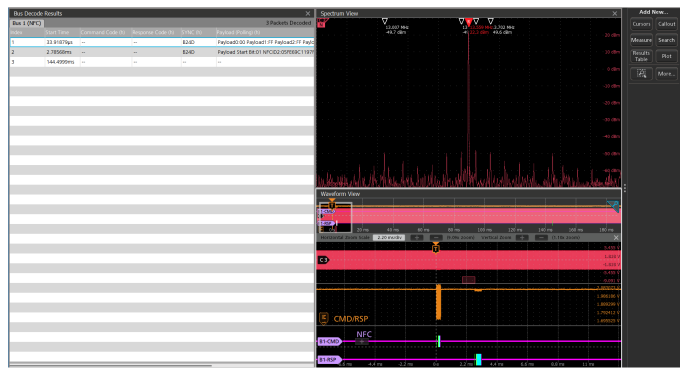
Characteristic	Description
	• PPi
	• PPt
	• PFB
	Payload (Polling)
	• TO
	Extra Data
	• CRC
	• Error
	Unframed



The results table provides time-stamped, tabular view of all captured packets on the NFC bus. 33 occurrences of the event is searched on SOC on the command lane.



Result table for NFC 14443B



FeliCa decode with result table

Characteristic	Description
Maximum Data Rate	Max data rate for NFC Type B command is 1. Mbps
Result table	SOF(Green Bar)
	SOC(Green Bar)
	SOS(Green Bar)
	commandCode(Yellow Packet)
	flag(Yellow Packet)
	maskValue(Yellow Packet)
	maskLength(Yellow Packet)
	optionalAFI(Yellow Packet)
	afi(Yellow Packet)
	noOfBlock(Yellow Packet)
	dataVariable(Cyan Packet)
	firstBlock(Yellow Packet)
	errorCode(Yellow Packet)
	infoFlags(Yellow Packet)
	viccMemorySize(Yellow Packet)
	dsfid(Yellow Packet)
	message(Yellow Packet)
	Get Information Parameter Request(Yellow Packet)
	• customRequestParameter(Yellow Packet)
	icMFGCode(Yellow Packet)
	csi(Yellow Packet)
	length(Yellow Packet)
	keylD(Yellow Packet)
	uid(Cyan Packet)
	Parity(BusMisc)
	SEL(Yellow Packet)
	NVB(Yellow Packet)
	EachBitRFU(Yellow Packet)
	ProprietyCoding(Yellow Packet)
	size_UID(Yellow Packet)
	SAK(Yellow Packet)
	BitFrameAntiCollision(Yellow Packet)
	• uid0(Cyan Packet)
	• uid1(Cyan Packet)
	• uid2(Cyan Packet)
	• uid3(Cyan Packet)
Table continued	J

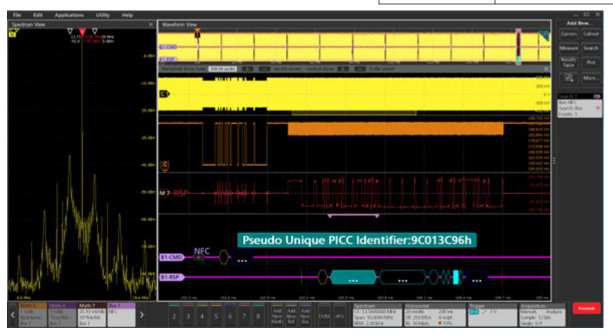
Characteristic	Description
	uid4(Cyan Packet)
	RFU(Yellow Packet)
	responseCode(Yellow Packet)
	afi1(Yellow Packet)
	PARAM(Yellow Packet)
	Param1(Yellow Packet)
	Param2(Yellow Packet)
	Param3(Yellow Packet)
	Param4(Yellow Packet)
	INF(Yellow Packet)
	Data(Cyan Packet)
	Identifier(Cyan Packet)
	PUPI(Cyan Packet)
	APPDATA(Cyan Packet)
	attribInfo(Cyan Packet)
	higherLayerResponse(Cyan Packet)
	CRC_B_APP(Blue Packet)
	numberOfApp(Cyan Packet)
	BR(Cyan Packet)
	maxFrameSize(Cyan Packet)
	PROTOCOLTYPE(Cyan Packet)
	FWI(Cyan Packet)
	ADC(Cyan Packet)
	foNAD(Cyan Packet)
	foCID(Cyan Packet)
	SFGI(Cyan Packet)
	BSt(Cyan Packet)
	BRt(Cyan Packet)
	BRS(Cyan Packet) BRS(Cyan Packet)
	BSi(Cyan Packet) BSi(Cyan Packet)
	BRi(Cyan Packet) OMD(Valley) Packet)
	CMD(Yellow Packet) DID:(Corp. Packet)
	DIDi(Cyan Packet)
	DIDt(Cyan Packet) evtra_data(Cyan Packet)
	extra_data(Cyan Packet) ESI (Cyan Packet)
	FSL(Cyan Packet)GB(Cyan Packet)
	NADi(Cyan Packet) NADi(Cyan Packet)
	NADt(Cyan Packet) NADt(Cyan Packet)
	nfcid2t(Cyan Packet)
	- IIIGuzi(Oyaii i ackei)
Table continued	

Characteristic	Description
	nfcid3t(Cyan Packet)
	nfcid3i(Cyan Packet)
	PPi(Cyan Packet)
	PPt(Cyan Packet)
	PFB(Cyan Packet)
	payload1(Cyan Packet)
	payload2(Cyan Packet)
	payload3(Cyan Packet)
	payload4(Cyan Packet)
	payloadTSN(Cyan Packet)
	payloadBit(Cyan Packet)
	NFCID2(Cyan Packet)
	Pad(Cyan Packet)
	RSP(Yellow Packet)
	SYNC(BusStart)
	TO(Cyan Packet)
	felicaData(Cyan Packet)
	crc(Blue Packet)
	EOC(Red Bar)

Characteristic	Description
	EOF(Red Bar)EOS(Red Bar)

Bus Search

Characteristic	Description
Search ON	• SOF
	• soc
	• SOS
	• Data
	• Payload
	Command Code
	Response Code
	• UID
	• AFI
	Identifier
	• PUPI
	• EOC
	• EOF
	• EOS
	• Errors



NFC Search for PUPI



NFC Search for SYNC

NRZ Characteristics (Line encoding)

Bus setup options

Characteristic	Description	
NRZ Source(s)	Analog Channels	
	Digital Channels	
	Active Math Channels	
	Active Reference Channels	
Thresholds	Per-channel Thresholds	
Recommended Probing	Differential	
Bit Order	MSB First	
	LSB First	
Polarity	Normal	
	Invert	
Formats Available	Hex	
	Binary	

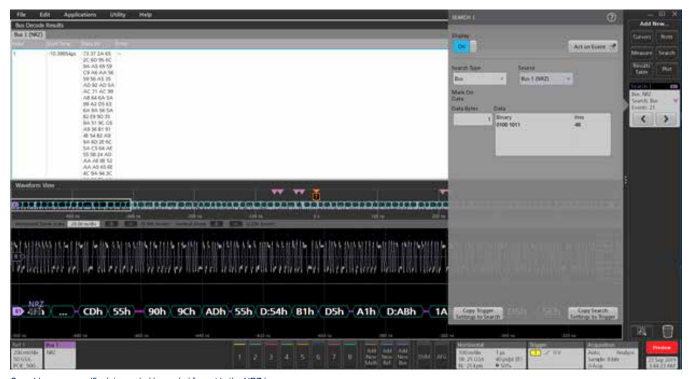
Display modes

Characteristic	Description	
Bus	Bus Only	
Bus and Waveforms	Simultaneous display of bus and digital waveforms.	
Results Table	Decoded packet data in a tabular view	

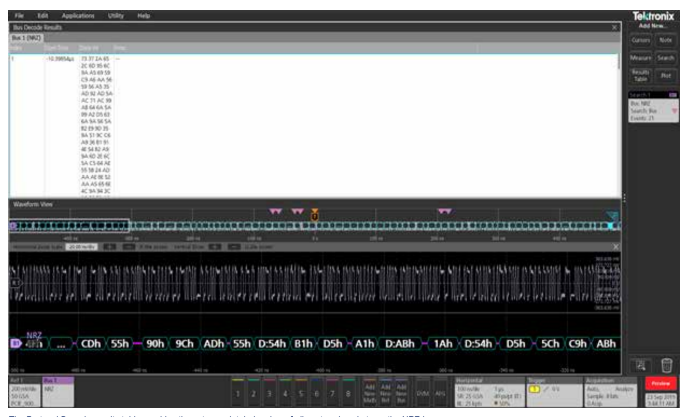
Bus search options

Characteristic	Description	
Search On	Data Bytes [Maximum 5]	

Characteristic	Description	
Maximum Clock/Data Rate	1Gbits/sec	
Decode Display	Data (cyan packet)	



Searching on a specific data symbol in symbol format in the NRZ bus



 $\textit{The Protocol Decode results table provides time-stamped, tabular view of all captured packets on the \textit{NRZ bus} \\$

PCle Characteristics (Gen 1, Gen 2)

Bus setup options

Characteristic	Description
PCIe Source(s)	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Per-channel thresholds
Speed	2.5 Gbps
	5 Gbps
Link Width	X1
Packet View	On
	Off
Formats Available	Hex
	Binary
	Mixed Hex

Characteristic	Description	
Results Table	Decoded packet data in a tabular view	

Bus Search options

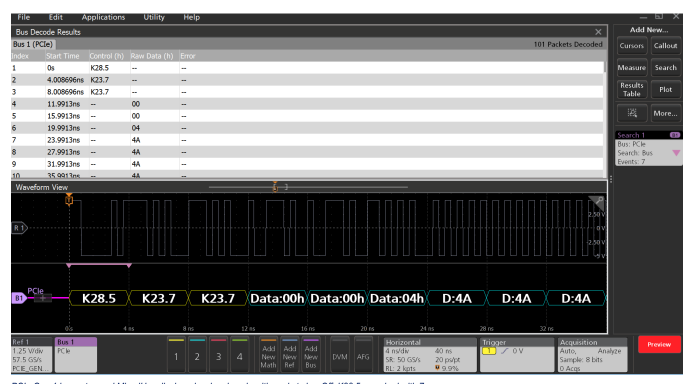
Characteristic	Description	
Search On	Control Characters	
	COM, EDB, END, FTS, IDL, PAD, SDP, SKP, STP, EIE, Any • DLLP	
	ACK/NAK, Power Management, Flow Control, Vendor Specific TLP	
	Memory, I/O, Config, Message, Completion, Atomic Operation, Prefix • Errors	
	CRC, LCRC, ECRC, Frame Length, Disparity, Symbol, Packet	

Display modes

Characteristic	Description	
Bus	Bus	
	Bus and Waveforms	
Table continued		

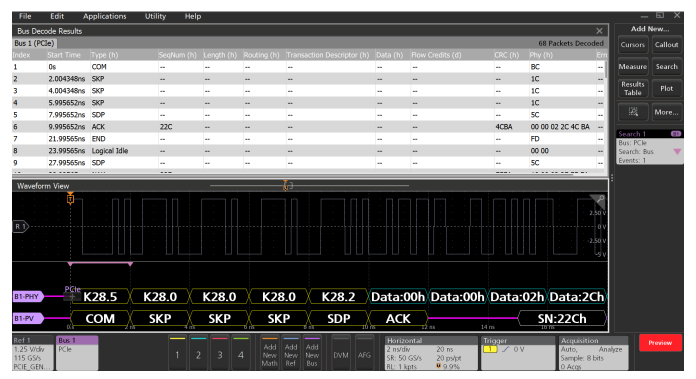


PCIe Gen 1 bus setup and MixedHex display, showing decode with packet view On. K28.5 searched with 7 occurrences.

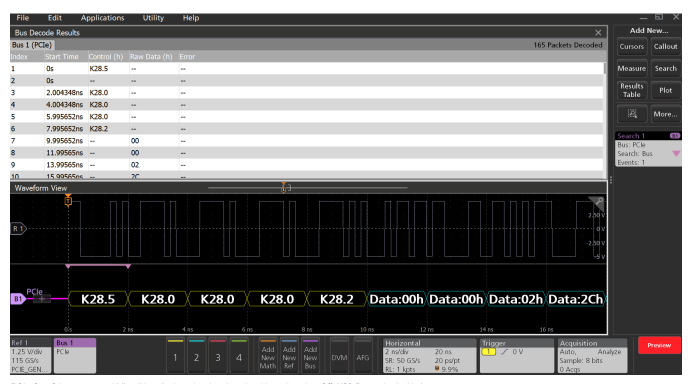


PCIe Gen 1 bus setup and MixedHex display, showing decode with packet view Off. K28.5 searched with 7 occurrences.

60



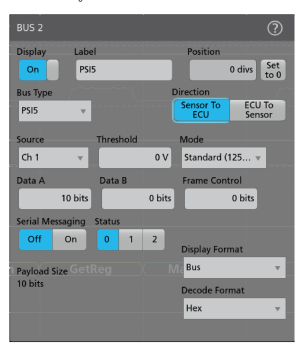
PCIe Gen 2 bus setup and MixedHex display, showing decode with packet view On. K28.5 searched with 1 occurrence.



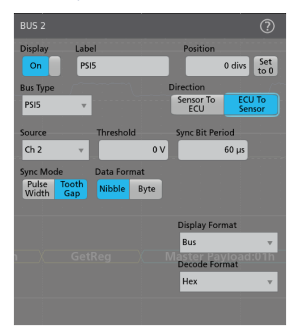
PCIe Gen 2 bus setup and MixedHex display, showing decode with packet view Off. K28.5 searched with 1 occurrence.

PSI5 characteristics (Version 2.1)

PSI5 Sensor to ECU configuration



PSI5 ECU to Sensor configuration



Bus setup options

Characteris tic	Description			
PSI5	Analog channels			
Sources	Digital channels			
	Active Math channels			
	Active Reference channels			
Thresholds	Per-channel thresholds			
Recommend ed Probing	Sensor to ECU	Current probe with minimum current rating of less than 50mA - TCP2020, TCP202A		
	ECU to Sensor	Differential Voltage probe - TDP1000, TDP1500, and TAP1500		
Direction	ECU to Sensor	ECU to Sensor		
	Sensor to ECU			
Direction -	Mode	Slow (83.3 kbps)		
Sensor to ECU		Standard (125 kbps)		
		Fast (189 kbps)		
	Data A	10 - 24 bits		
	Data B	0 - 12 bits		
	Frame Control	0 - 4 bits		
	Status	0 - 3 bits		
Direction - ECU to	Sync Bit Period	1 us to 300 us		
Sensor	Sync Mode	Pulse Width		
		Tooth Gap		
	Data Format	Nibble		
		Byte		
Decode	Hex			
Format	Binary			
	Mixed Hex			

Display modes

Characteristic	Description	
Bus	Bus only	
Bus and Waveforms	Simultaneous displays bus and digital waveforms	
Results Table	Decoded packet data in a tabular view	

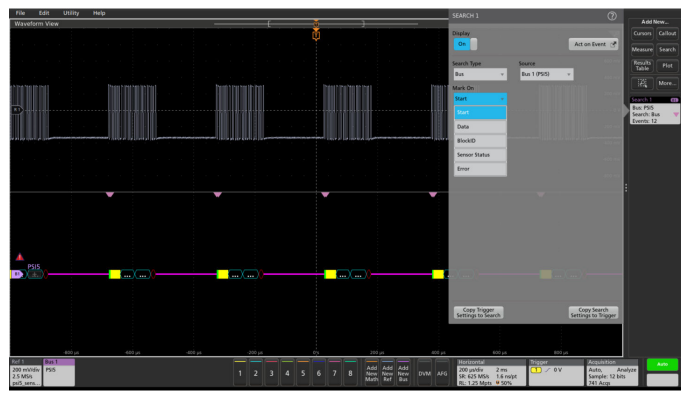
Bus search options

Characteristic	Description	
Mark On	Direction - Sensor to ECU	Start [Start of packet] Status Data [Region B and Region A] Block ID Sensor Status [5 different status] Errors [Parity CRC and any]
	Direction - ECU to Sensor	Start [Start of packet] Status Data [4 or 8 bits] Function Code Sensor Address Register Address CRC Error

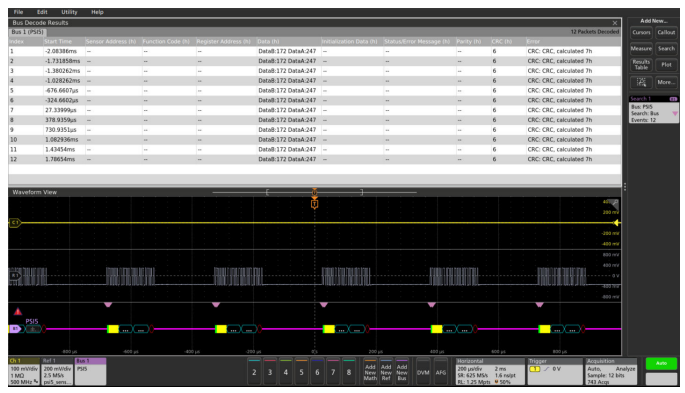
Note: Bus Search option is depend on the direction in Bus Configuration.

Characteristic	Description	
Decode Display	Direction - Sensor to ECU Packets	Message Field (Yellow Field)
		Status (Yellow Field)
		Frame Control (Yellow Field)
		Data B (Cyan Field)
		Data A (Cyan Field)
		Parity or CRC (Purple Field)
Table continued		

Characteristic	Description	
	Direction - ECU to Sensor	Sensor Address (Yellow Field)
	Packets	Function Code (Yellow Field)
		Register Address (Yellow Field)
		Data (Cyan Field)
		CRC (Purple Field)
Error Type		Parity
		CRC
		Response Code (Sensor to ECU)



PSI5 Search configuration

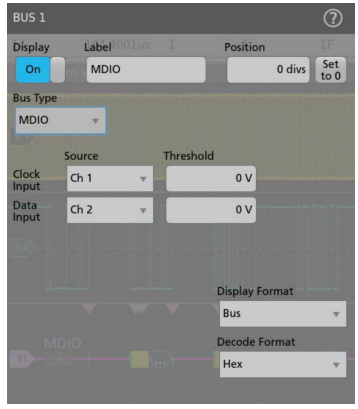


PSI5 Results table

MDIO Characteristics

Bus setup options

Characteristic	Description
MDIO Sources (Clock, Data)	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Pre-channel thresholds
Recommended Probing	Single-ended
Formats Available	Hex
	Binary
	Mixed Hex

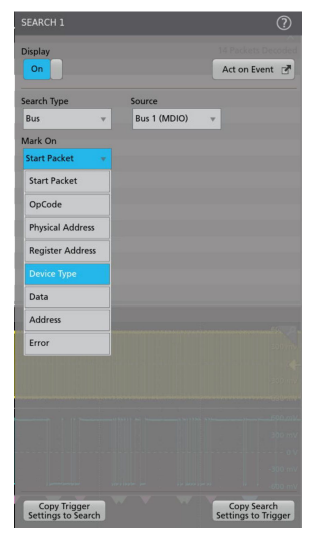


Bus configuration

Bus search options

Characteristic	Description
Search On	Start Packet
	OpCode

Characteristic	Description
	Physical Address
	Register Address
	Data
	Error: Any, OpCode Error, Device Type Error



Search configuration

Display modes

Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Result Table	Decoded packet data in tabular view

Characteristic	Description
Maximum Clock/Data Rate	Maximum frequency of up to 2.5 MHz
Decode Display	Start Packet (Green)
	Clause (Green)
	OpCode (Yellow)

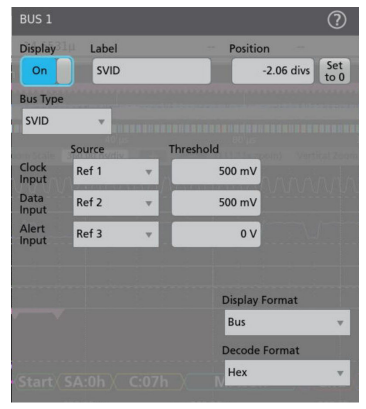
Characteristic	Description
	Physical Address (Yellow)
	Register Address (Yellow)
	Device Type (Yellow)
	Data/Address (Cyan)
	Error: Any, OpCode Error,
	Device Type Error (Red)



SVID characteristics (Version 1.9)

Bus setup options

Characteristic	Description
SVID Sources (Clock, Data, Alert)	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Pre-channel thresholds
Recommended Probing	Single-ended
Formats Available	Hex
	Binary
	Mixed Hex



Bus configuration

Bus search options

Characteristic	Description
Search On	Start
	Slave Address
	Command
	Payload: Master, Slave, Either
	Errors: Any, Missing Ack, Parity
	End



Search configuration

Display modes

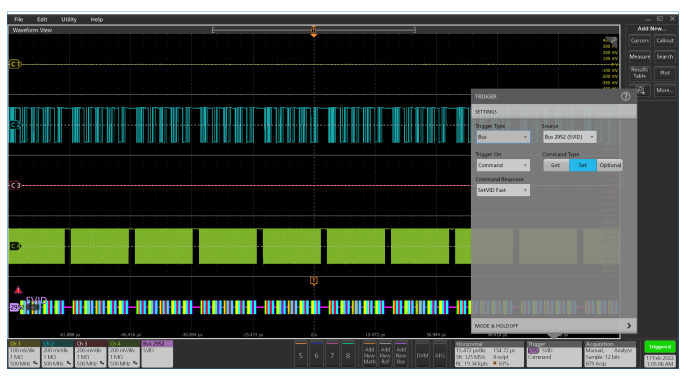
Characteristic	Description
Bus	Bus only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Result Table	Decoded packet data in tabular view

Characteristic	Description
Maximum Clock/Data Rate	Maximum frequency of 26.25 MHz
Decode Display	Start (Green)
	Slave Address (Yellow)
	Command (Yellow)
	Master Payload (Cyan)
	Master Parity (Purple)
	End (Purple)
	Turnaround (Purple)
	Ack (Purple)
	Slave Payload (Cyan)
	Slave Parity (Purple)



SVID (Trigger) characteristics

Characteristic	Description	
SVID Sources	 Select the SVID bus on which to trigger. Trigger On select the type of information on which to trigger. 	
Trigger On	StartSlave AddressCommandPayloadErrors	

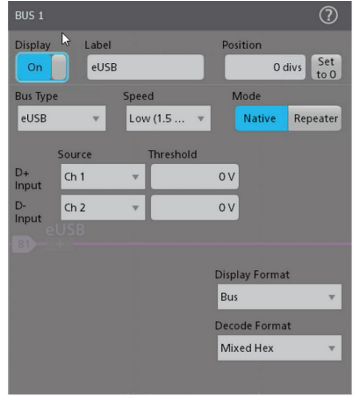


Triggering on a specific SetVID Fast command on the SVID bus

e-USB2 (Version 2.0)

Bus setup options

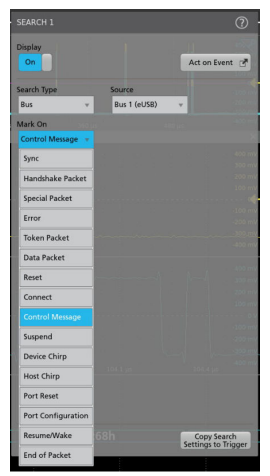
Characteristic	Description
Source(s)	Analog channels
	Digital channels(single-ended)
	Active Math channels
	Active Reference channels
Thresholds	Pre-channel thresholds
Speeds	Speed High Speed (480 Mb/s)
	Full Speed (12 Mb/s)
	Low Speed (1.5 Mb/s)
Recommended Probing, HS, LS, and FS	Single-ended [Active Single Ended TAP1500]
Formats Available	Mixed Hex
	Hex
	Binary
	Mixed ASCII



Bus configuration

Bus search options

Characteristic	Description
Search On	Characteristic Description
	Search On Sync
	Reset
	Suspend
	Resume/Wake
	Connect
	Control Message
	Port Reset
	Port Configuration
	Device Chirp
	Host Chirp
	End of Packet
	Token (address) Packet
	Data Packet
	Handshake Packet: ACK, NAK, STALL, NYET (HS only)
	Special Packet: PRE (FS only), ERR, SPLIT, PING
	Reserved
	Error: PID check, CRC5 or CRC16, Bit stuffing (LS and FS only)



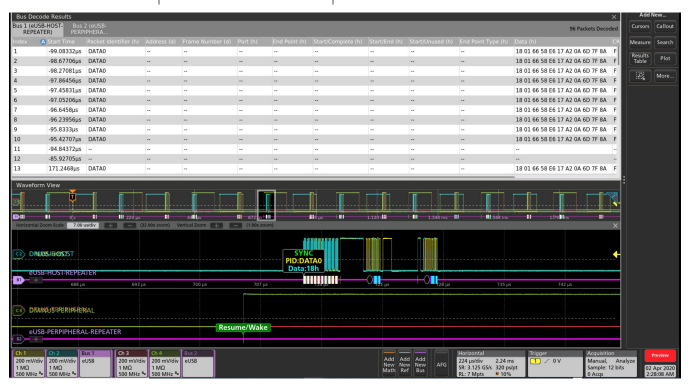
Search configuration

Characteristic	Description
Decode Display	Start of packet (green bar)
	Sync (green packet)
	PID (yellow packet)
	Token (address) (yellow packet)
	Data (cyan packet)
	CRC (purple packet)
	Error (red packet)
	End of packet (red bar)
	Control Message (Yellow packet)
	Zeros (Blue packet)
	Ack (Purple packet)
	Port Reset (Red Bar)
	Port Configuration(Green Bar)
	Connect (Green Bar)
	Resume/Wake(Green Bar)
	Device Chirp(Green Bar)

Characteristic	Description
	Host Chirp (Green Bar)
	End Of reset(Red Bar)

Results & other features

Characteristic	Description
Table view	View more than 10000* points
* Depends on the Model	
Save	Save Result table as CSV
Sessions	Save sessions of your protocol setup
Simultaneous Buses	Load multiple Buses
* Depends on the Model	simultaneously*
Upcoming Future addition	Timing Measurements for Protocols
Search Table	Displays the Search hits along with Delta time difference between hits



Results table with decoded waveform

Manchester Characteristics (Line encoding)

Bus setup options

Characteristic	Description
Manchester Sources	Analog channels
	Digital channels(single-ended)
	Active Math channels
	Active Reference channels
Bus Setup: Threshold Idle Bits Transition For '0' Tolerance	BUS 1 Display Label Position On Manchester O divs Set to 0 Bus Type Transition For '0' Data Rate Manchester 125 kb/s Source Threshold Start Index Ref 1 V 1 edge Packet View Idle Bits Tolerance Off 1.2 bits 10% Display Format Bus V Decode Format Hex V
Recommended Probing	Differential/Single ended
Formats Available	Hex
	Binary
Packet View	Display Label On Manchester On Manchester Wanchester Transition For 'O' Bus Type Transition For 'O' Data Rate 125 kb/s Source Threshold Ref 1

Bus search options

Characteristic	Description
Search On	Characteristic Description
	Search On Sync
	Reset
	Suspend
	Resume/Wake
	Connect
	Control Message
	Port Reset
	Port Configuration
	Device Chirp
	Host Chirp
	End of Packet
	Token (address) Packet
	Data Packet
	Handshake Packet: ACK, NAK, STALL, NYET (HS only)
	Special Packet: PRE (FS only), ERR, SPLIT, PING
	Reserved
	Error: PID check, CRC5 or CRC16, Bit stuffing (LS and FS only)

Display modes

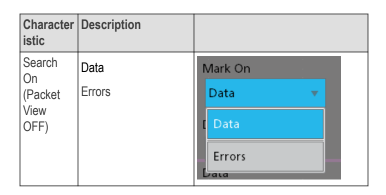
Characteristic	Description
Bus	Bus Only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Results Table	Decoded packet data in a tabular view with columns containing:
	Sync Pattern
	Packet Header
	Packet Data
	Packet Trailer
	Error

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	1Gbps
Decode Display	Control Field (yellow packet)
	Payload Field (cyan packet)
Error Handling	Parity
	Manchester
Search On	When Packet View is ON
	Sync Bits
	Header
	Data
	Trailer
	Errors
	When Packet View is OFF
	Data
	Errors

Bus search options

Character istic	Description	
Search On (Packet View ON)	Sync Bits Header Data Trailer Errors	Mark On Sync Bits Feader Data Trailer Errors
Table contin	lued	



Results & other features

Characteristic	Description
Table view	View more than 10000* points
* Depends on the Model	
Save	Save Result table as CSV
Results Table	Sessions
Simultaneous Buses	Load multiple Buses
* Depends on the Model	simultaneously*
Upcoming Future addition	Timing Measurements for Protocols
Search Table	Displays the Search hits along with Delta time difference between hits

DPHY(DSI2.0/CSI2.0) Characteristics (Version 2.0)

Bus setup options

Characteristic	Description	
DPHY Sources	Analog channels	
	Math channels	
	Active Reference channels	
Salient Features	Decode capability in for CSI/DSI protocols.	
	Decode capability for Escape mode.	
	Decode capability for High speed burst mode.	
	Decode capability for 8b9b line encoding in LPDT and HS mode.	
	Search capability for SoT/EoT	
	Search capability for long and short packets	
	Search capability for Escape mode	
	Search capability for Errors like ECC, CRC, and Any	
Bus Setup	BUS 1 Display Label Position On DPHY O divs Set to 0 Bus Type Protocols Sb9b Encoding DPHY CSI DSI Off Source Threshold Clock Input Source Data Threshold LP Threshold D+ Ch 2 v 150 mV 1 V Input Ch 3 v 150 mV 1 V Display Format Bus Decode Format Hex v	
Recommended Probing	Clock – Single Ended/Differential Data – Single Ended Single ended probe: No. of probes: 3 (D+ and	
	D- by default)	
	Differential probe: No. of probes: Not supported	
8b9b encoding mode	Select line encoding in LPDT and HS mode.	
Formats Available	Hex	
	Binary	

Characteristic	Description
	Mixed Hex

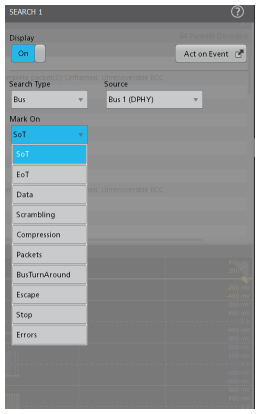
Display modes

Characteristic	Description
Bus	Bus Only
Bus and Waveforms	Simultaneous display of bus and digital waveforms
Result Table	Decoded packet data in a tabular view with columns containing:
	Mode
	Data Type
	Virtual Identifier
	ECC
	Data
	CRC
	End
	Error

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	2.5 Gbps
Decode Display	Control Field (yellow)
	ECC/CRC (Green)
	Pixel Fields (Red,Green,Blue,Yellow)
	Data Symbol (cyan)
	Raw Fields (Cyan)
Error Handling	ECC
	CRC
	SOT Sync

Characteristic	Description
Search On (CSI/DSI)	SoT – It searches SoT of each transmission in HS mode
	EoT – It searches EoT of each transmission in HS mode.
	Data – Data search (HS/LP)
	Scrambling – Search for scrambling mode command
	Compression – Search for Compression mode command.
	**Packets – Searches for Short and long packets
	Escape – Search for Escape entry mode
	STOP – Search for Escape mode exit
	Errors – Search for CRC and ECC errors.
	**Can select from the list of standard packet names



Bus search options

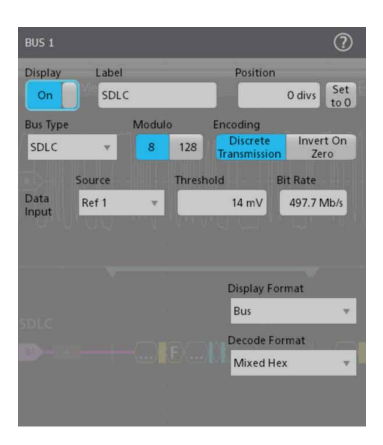
Result & other features

Characteristic	Description
Table view	View more than 10000* points
* Depends on the Model	
Save	Save Result table as CSV
Sessions	Save sessions of your protocol setup
Simultaneous Buses	Load multiple Buses simultaneously*
* Depends on the Model	omand to don't
Upcoming Future addition	Timing Measurements for Protocols
Search Table	Displays the Search hits along with Delta time difference between hits

SDLC Characteristics (Version GA27-3093-3)

Bus setup options

Characteristic	Description
SDLC Source(s)	Analog channels
	Digital channels
	Active Math channels
	Active Reference channels
Thresholds	Pre-channel thresholds
Recommended Probing	Differential
Modulo	8 [8-bit Control Word]
	128 [16-bit Control Word]
Encoding	Discrete Transmission [NRZ] Invert On Zero [Inverted NRZi]
Formats Available	Hex
	Binary
	Mixed Hex



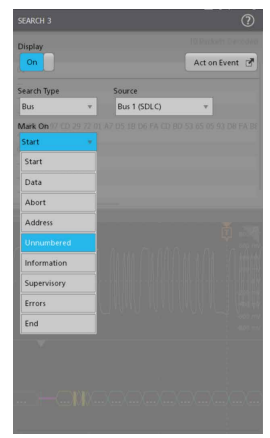
Display modes

Characteristic	Description
Bus	Bus Only
Result Table	Decoded packet data in a tabular view

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	1 Gbits/sec
Decode Display	Start (green vertical line)
	Address (yellow field)
	Frame Type (yellow field)
	Code (yellow field)
	Ns(yellow field) [Sequence number sent]
	Nr(yellow field) [Sequence number received]
	Poll/Final (yellow field)
	Data(cyan field)
	FCS(purple field)
	Abort (red vertical line)
Error handling	FCS [Frame Check Sequence Errors]

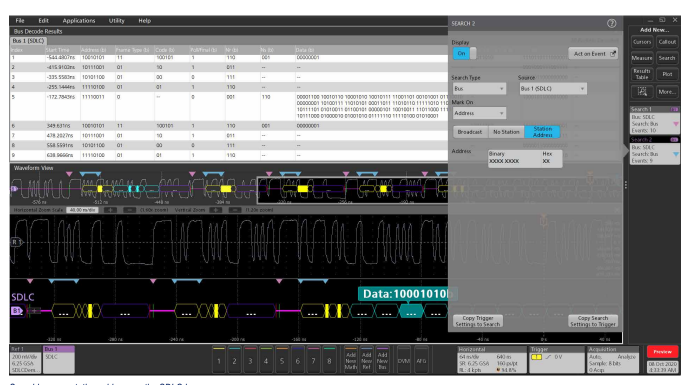
Characteristic	Description
Search On	Start [Searches for Start event]
	Data [Searches for Payload Data]
	Abort [Searches for Abort]
	Address
	Broadcast [Broadcast Packets]
	No Station [Packets not pertaining to secondary]
	Station [Valid Station Address]
	Unnumbered
	Commands [Searches for Primary Commands]
	Responses [Searches for Secondary Responses]
	Both Information [Searches for information frames]
	Supervisory [Searches for different receiver status]
	Receive Frame Ready
	Receive Frame Not Ready
	Reject frame
	Errors
	FCS [Searches for Frame Check Sequence errorrs]
	Out of Numeric Order [Searches for this frame]
	Stop



Bus search options



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the SDLC bus.



Searching on a station address on the SDLC bus.

CPHY Characteristics (Version 2.0)

Bus setup options

Characteristic	Description
CPHY Sources	Analog channels
	Digital channels
	Math channels
	Active reference channels
Salient Features	Decode capability in for CSI/DSI protocols. Decode capability for Escape mode.
	Decode capability for High speed burst mode.
	Decode capability for Word/Symbol Mode.
	Decode capability in single ended and differential mode
	Search capability for SoT/EoT
	Search capability for long and short packets Search capability for Escape mode
	Search capability for CRC Errors
	Search capability on Pixel value and Pixel number in CSI/DSI packet search
Sub Type	CSI
	DSI
	Word (16 Bit data word decode)
	Symbol (Symbol level decode of cphy data)
Signal Type	Single Ended: No. of probes: 3
	Differential: No. of probes: 5
	Minimum BW of probe: As minimum bitrate of HS is set to 4 Mbps, almost all probe should work. But considering the general CPHY HS speed is about 1 GHz and speed can vary depending on customer, the probe need to based on what speed the end customer want to test.
Formats Available	Hex
	Binary
	Mixed Hex
Bit Rate	Specifies the data rate in High Speed Mode

Display modes

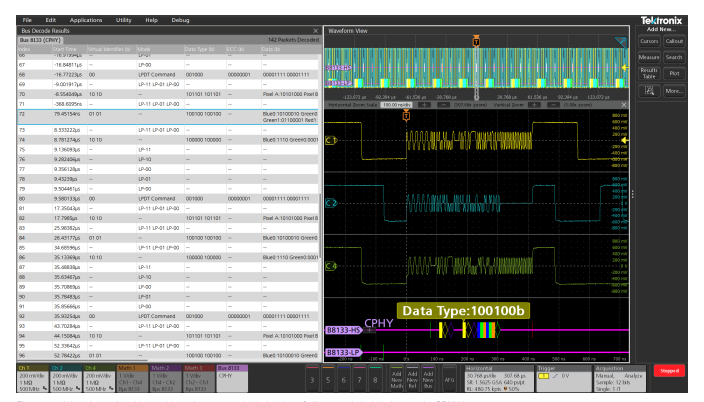
Characteristic	Description
Bus	Bus Only
Result Table	Decoded packet data in a tabular view with columns containing:
	Mode Data Type
	Virtual Identifier
	PHCCRC
	Data CRC
	Symbols
	End
	Error

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	10 Gbps
Decode Display	Control Field (yellow) ECC/CRC (Green)
	Pixel Fields (Red, Green, Blue, Yellow)
	Data Symbol (cyan) Raw Fields (Cyan)
	Word and Symbol Decode (cyan)
Error Handling	PHCRC
	CRC
	SOT Sync
Sub type	CSI (CSI packet decode)
	DSI (DSI packet decode in HS/LP)
	Word (16 bit word decode)
	Symbol Decode

Characteristic	Description
Search On (CSI/DSI)	SoT – Searches SoT of each transmission in HS mode
	EoT – Searches EoT of each transmission in HS mode.
	Data – Data search (HS/LP)
	Scrambling – Search for scrambling mode command
	Compression – Search for Compression mode command.

Characteristic	Description
	**Packets – Searches for Short and long packets
	Escape – Search for Escape entry mode
	Errors – Search for CRC and PHCRC errors.
	**Can select from the list of standard packet names
Word / Symbols Decode	Search for Words/Symbols respectively



The protocol decode results table provides a time-stamped, tabular view of all captured pixel packets on the CPHY bus

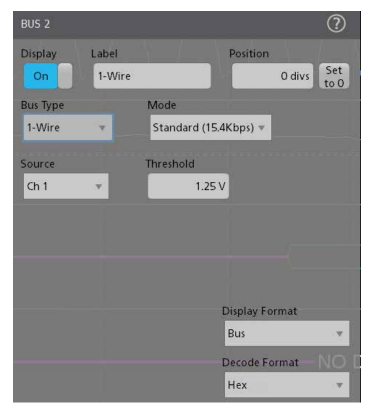


CPHY search results display

ONEWIRE Characteristics

Bus setup options

Characteristic	Description
1-WIRE Sources	Analog channels
	Digital Channels
	Active Math channels
	Active Reference channels
Salient Features	Decode capability in for 1-WIRE protocol.
	Decode capability for Standard mode.
	Decode capability for Overdrive mode.
	Search capability for Reset, Presence events
	Search capability for Command, Data
	Search capability for different ROM packets such as Read/Match/Skip/Search ROM and Alarm based on the Standard or Overdrive mode chosen.
	Search capability for CRC Error
Formats Available	Hex
	Binary
	Mixed Hex
Mode	Specifies the mode of operation – Standard (15.4 kbits/s) or Overdrive (125 kbits/s).
Recommended	Single Ended passive probe
Probing	Differential passive probe



Bus setup

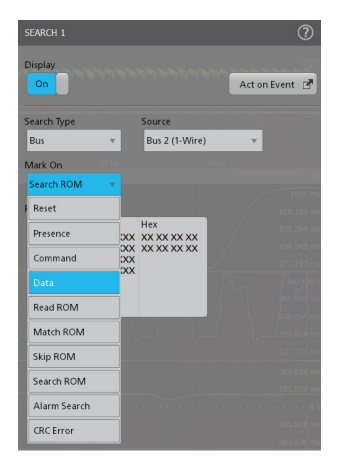
Display modes

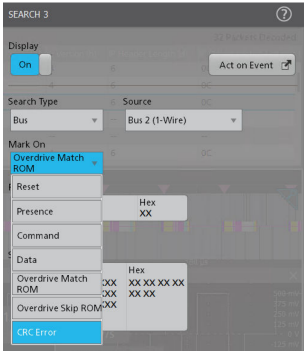
Characteristic	Description
Bus	Bus Only
Result Table	Decoded packet data in a tabular view with columns containing:
	Initialization
	ROM Command
	ROM Code
	CRC
	Command
	Data
	Error

Bus decode

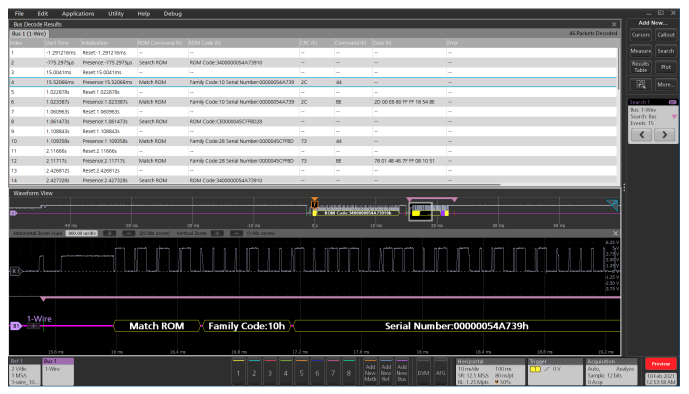
Characteristic	Description
Decode Display	ROM Command/ROM Code/ Command (yellow) CRC (purple)
	Reset/Presence event (Green)
	End event (Red)
Error Handling	CRC

Characteristic	Description
Search On 1-WIRE	Reset – Searches for the Reset event. Reset is the default trigger on condition.
	Presence – Searches for the Presence event.
	Command – Searches for Command.
	Data – Searches for the Data.
	Read ROM – Searches for the Family code and Serial number of Read ROM.
	Match ROM – Searches for the Family code and Serial number of Match ROM.
	Overdrive Match ROM – Searches for the Family code and Serial number of Match ROM.
	Skip ROM – Searches for Skip ROM packet.
	Overdrive Skip ROM – Searches for the Overdrive Skip ROM packet.
	Search ROM – Searches for the ROM code.
	Alarm Search – Searches for the Alarm packet.
	CRC Error specifies the search condition as CRC Error.

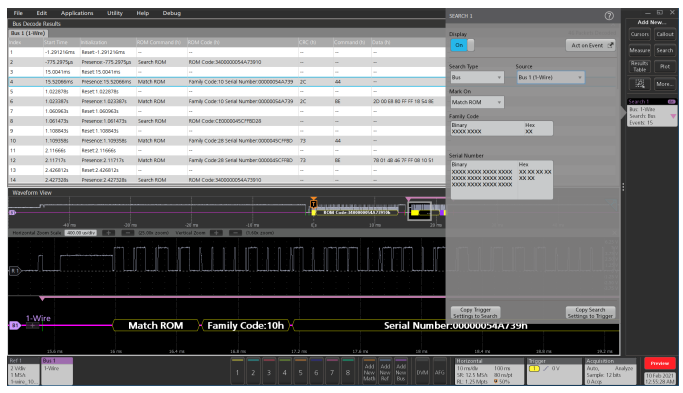




Search on 1-WIRE



The protocol decode results table provides a time-stamped, tabular view of all captured pixel packets on the 1-WIRE bus.



Searching on a MATCH ROM packet with Family Code and Serial Number on the 1-WIRE bus.

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CXPI characteristics (Version: JASO D 015-3: 2014/J3076_201510)

Bus setup options

Characteristic	Description
CXPI sources (signal source)	 Analog channels- 1 Active Reference channels- 1 Digital channels Math channels
Recommended Probes	It is a low speed protocol with voltage between 1.8 V-3.3 V Active Probes P7240 TPP1500 Low Voltage Single Ended Probes
Product differentiator	Display IBS bits on decoded bus for Inter byte spacing clarity.
Salient features	CXPI source has recessive threshold level for signal decode. i.e. TH(rec) is 70% peak-to-peak of the signal.
	Transmitting node transmits data to the communication bus, it transmits to encoding circuit after converting the data to UART format.
Formats available	Hex Binary
	Mixed Hex
Bit rate	Specifies the data rate up to 20 kbs for CXPI bus decode.

Display modes

Characteristic	Description
Bus	Bus only
Result table	Decoded packet data in a tabular view with columns containing:
	• Start
	Frame type
	Frame ID
	PTYPE ID
Table continued	ı

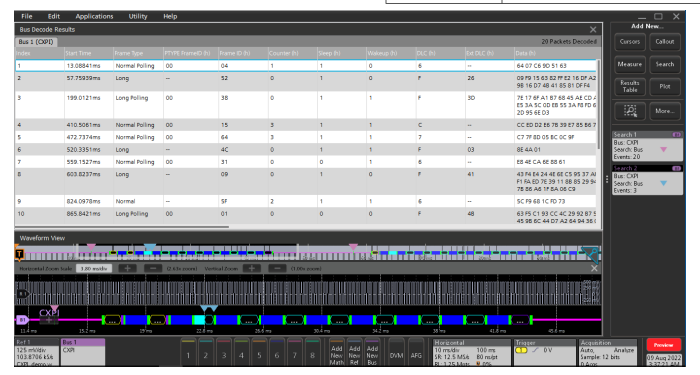
Characteristic	Description
	• Sleep
Result table	 Wakeup Counter DLC EXTDLC Data Frame Parity Ptype parity CRC
	Errors

Bus decode

Characteristic	Description
Maximum Clock/Data Rate	20 kbs
Decode Display	 IFS (start event-vertical), Start bit and stop bit (Green) Frame ID (Yellow) IBS: (Dark blue) Data, Counter, wakeup, sleep, DLC, and EXTDLC (cyan) Parity and CRC (Purple)
Error Handling	CRCParityIBSFrame error

Characteristic	Description
Search On	Start Frame

Characteristic	Description
	 Frame ID PTYPE DLC ExtDLC Network management: Wakeup and sleep Counter Data Errors: Parity, CRC, IBS, Frame.
	7,, -, -



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets with frame type along with supported errors on the CXPI bus.



Searching on a DLC field in packets with value 6(110) on the CXPI bus.

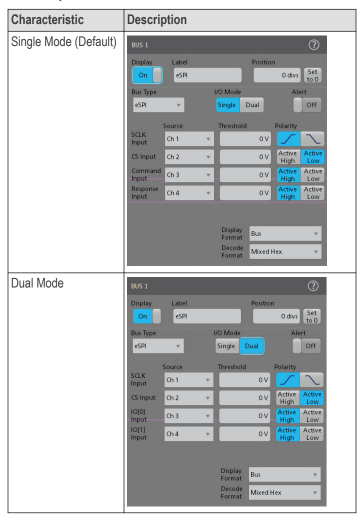
Enhanced serial peripheral interface (eSPI) characteristics (Version 1.0)

Bus setup options

Analog channelsDigital ChannelsActive Math channelsActive Reference channels
 Decode capability for eSPI protocol. Decode capability for Single I/O mode with Alert as optional. Decode capability for Dual I/O mode with Alert as optional. Search capability for Start and End events Search capability for Status and Wait state Search capability for different channels: Channel Independent, Peripheral, OOB, Virtual Wire, and Flash Access based on command or response phase. Further, search capability for Command phase
based on different channel related command opcodes and Response phase based on with/without header. Both phases support sub field search based on corresponding cycle type. Search capability for Errors based on the phase: CRC/Cycle type/Command opcode/Defer/Fatal/Non-Fatal/No Response.
Hex Binary Mixed Hex
Specifies the mode of operation: Single mode (CMD and RSP on different lanes) Dual Mode (CMD and RSP on same lane)
Optional Alert channel- off by default
Specifies the polarity of the input sources
4+1 (Clock, Chip Select, Command Input, Response Input + Alert)

Characteristic	Description
Recommended Probes	It is a low speed protocol with voltage between 1.8 V-3.3 V
	1. Active Probes P7240
	2. TPP1500
	3. Low Voltage Single Ended Probes
Differentiators	Protocol Search options (additional search options available under protocol decode):
	Start and End Events
	Wait States
	• Data
	Errors – Invalid command type, Invalid cycle type, Fatal/Non-Fatal Errors.
	Decode formats in MIXED HEX.

Bus setup



Display modes

Characteristic	Description
Bus	Bus only
Result Table	Decoded packet data in a tabular view with columns containing:
	Command OpCode
	Cycle Type
	Header
	Address
	• Data
	Response
	Status
	• CRC
	• Error
	• PEC

Bus decode

Characteristic	Description
Decode Display	Start (Green)
	Command OpCode, Response, Virtual Wire Count/Group/Index, Cycle Type, Tag, Length, Message Code, SMBus Slave address/Source address/Destination address/Source slave address/OpCode, Byte Count, MCTP, Destination Point, Source Point, SOM, EOM, PEC, Latency Scale, Message Tag, TO, PktSeq, Wait (Yellow)
	Data, Double Word, Virtual Wire Data (Cyan)
	CRC (Purple)
	Stop, Response error, Unframed (Red)
Error Handling	CRC, Defer, Fatal, Non-Fatal, No Response, Command OpCode, Cycle type

Characteristic	Description
Search On eSPI	Start: Enables to search the start event of the packet decode.
	Channel Independent: Enables search on Channel Independent command and responses packets.
Table continued	

Characteristic	Description
Search On eSPI	Peripheral Channel: Enables search on different types of Peripheral channel command and responses packets.
	OOB Channel: Enables search on different Out-Of-Band (OOB) channel command and Responses packets.
	Virtual Wire Channel: Enables search on different Virtual Wire channel command and responses packets.
	Flash Access Channel: Enables search on different Flash access channel command and responses packets.
	Wait : Enables to search on the wait state that appears after the TAR window.
	End: Enables to search on the End events when the packet decode ends.
	Phase: Select the type of phase between command and response for which to search.
	Command : Enables search on the command opcode of different channels specified under the mark on.
	Response: Enables to search on the response field.
	Response With Header: Enables to search on the RSP opcode that consists of a Response Code and a Response Modifier.
	Response Without Header: Enables to search on the RSP opcode that consists of a Response Code and a Response Modifier.
	Command Opcode: Enables search on the command opcode of different channels.
	Cycle Type : Enables search under command and response with header based on different cycle types for different channels.
	Address: Enables search on the address field for different channels based on different commands and response with header classified based on cycle types.
	Tag: Enables search on the tag field for different channels based on different commands and response with header classified based on cycle types.
Table continued	<u>I</u>

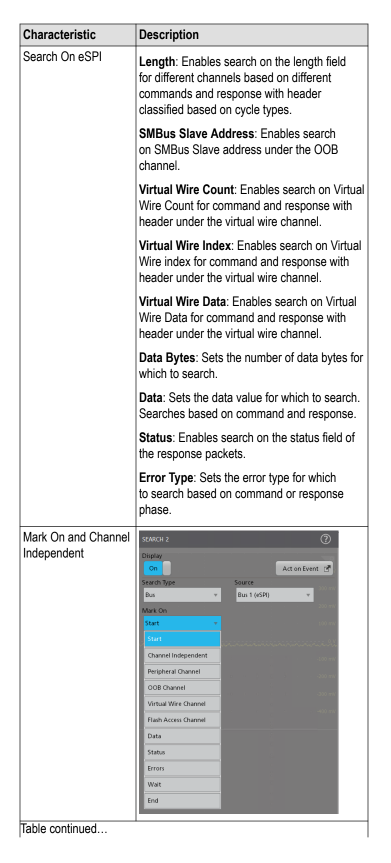
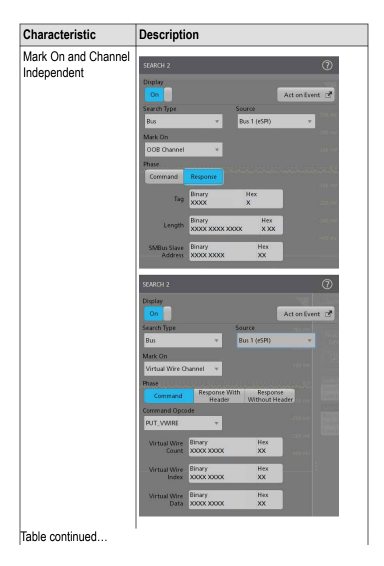
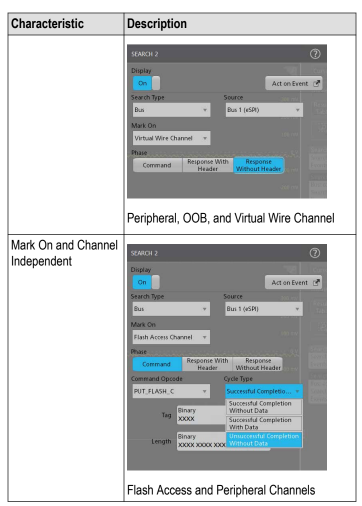
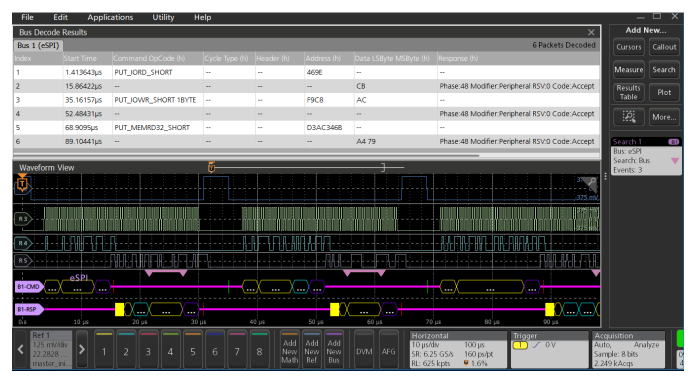




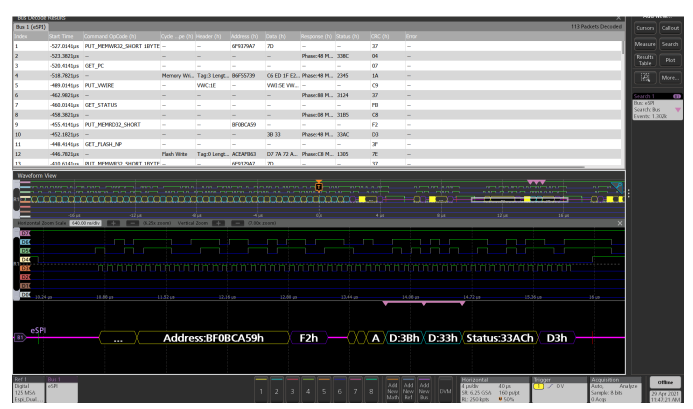
Table continued...



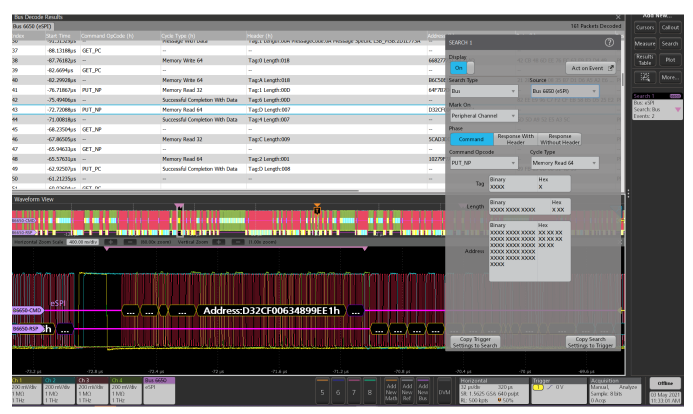




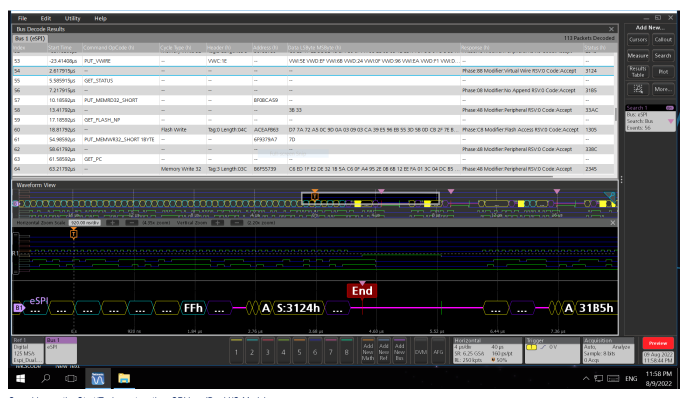
The Protocol Decode Results Table provides a time-stamped, tabular view of all captured pixel packets on the eSPI bus. (Single I/O Mode)



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured pixel packets on the eSPI bus. (Dual I/O Mode)



Searching on a Peripheral Channel packet with command OpCode as PUT_NP and cycle type as Memory Read 64 on the eSPI bus. (Single I/O Mode)



Searching on the Start/End event on the eSPI bus (Dual I/O Mode)

EtherCAT characteristics

Bus setup options

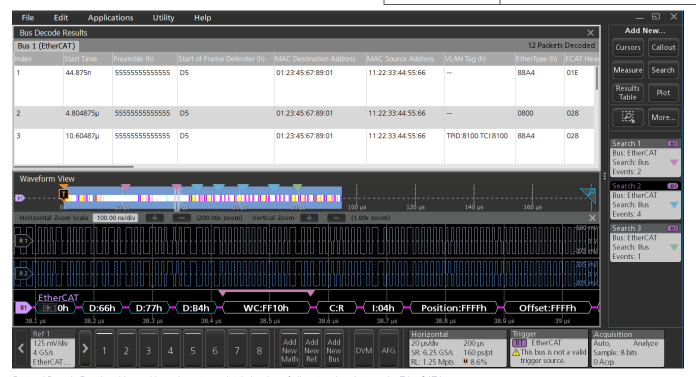
Characteristic	Description				
Ethernet sources	Analog channels				
	Digital channels				
	Active math channels				
	Active reference channels				
Salient features	Decode capability for EtherCAT protocol in both single ended and differential modes				
Bus setup (Single- Ended)	Bus Zye Character Signal Type EtherCAT				
Bus setup (Differential)	BUS 2 Display Label Position Ch EtherCAT O divs Set to 0 Bus Type Signal Type EtherCAT Single Diff. Source Threshold Ch 1 V OV Display Format Bus V Decode Format Hex V				
Formats available	Hex Binary Mixed Hex				
Signal Type	Single ended (default) Differential				

Display modes

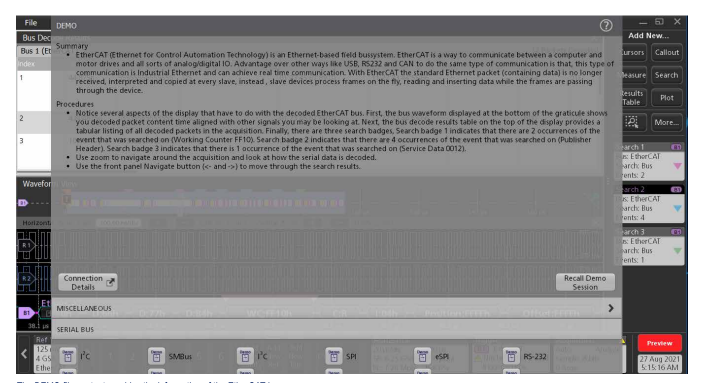
Characteristic	Description			
Bus	Bus only			
Results table	Decoded packet data in a tabular view with columns containing:			
	 MAC Destination Address MAC Source Address VLAN Tag EtherType ECAT Header Length Protocol Type IP Source Address IP Destination Address Datagram Header Network Variable Header Mailbox Header Mailbox Header Service Data Detail Frame Check Sequence 			
Decode display	Green: Start of frame			
	Yellow: MAC source address, MAC destination address, EtherType			
	Gray: TPID, TCI, UDP Source Port, UDP Destination Port, Length, Checksum, Command, Index, Position, Offset, Address, Reserved, Circulating Frame, More EtherCAT datagrams, IRQ, Working Counter PublisherID, Network Variable Count, Channel, Priority, Type			
	Dark Pink: IP VersionHL, IP Service, IP Total Length, IP Identification, IP Flags, IP Fragment Offset, IP Time To Live, IP Protocol, IP Header Checksum, IP Source Address, IP Destination Address, Length, Reserved, Type, Padding, Hash, Quality			
	Cyan: Data, Detail, Publisher Header			
	Red: End			
Error handling	FCS error			

Characteristic	Description			
Search On	Start: Select to search on Start of Frame.			
	Protocol: Select to search on Protocol Types and then Frame type of each Protocol respectively.			
	IP Header: Select to search on IP Header based on Identification, Source, and Destination Address Values.			
	UDP Header: Set the 16-bit Source Port that you want to search.			
	MAC Address: Select to search on Packets having the combination of Source and Destination Address Values.			
	Tag Control Information: Sets the 16-bit tag control information that you want to search.			

Characteristic	Description		
	EtherCAT Header Length: Sets the 11-bit ethercat header length that you want to search.		
	Datagram: Select to search on sub-fields of datagram including Datagram Header, Data, and Working Counter.		
	Network Variable: Select to Search on subfields of network variable including Publisher Header, NV Header, and Data.		
	Mailbox: Select to search on sub-fields of mailbox including Mailbox Header, Service Data, and Error Reply Service Data.		
	FCS Error: Select to search on FCS Error if any.		
	End of Frame: Select to search on end of frames.		



Protocol Decode Results table provides a time-stamped, tabular view of all captured packets on the EtherCAT bus

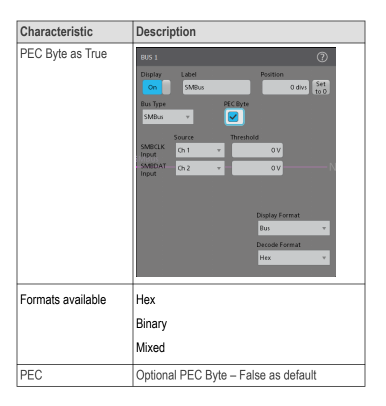


The DEMO file content provides the information of the EtherCAT bus

SMBus characteristics

Bus setup options

Characteristic	Description			
SMBus sources	Analog channels Digital channels Active math channels Active reference channels			
Salient features	Decode capability for SMBus protocol with PEC Byte as optional. Search capability for Start, Repeated Start, Stop, and Idle events. Search capability for addresses such as Host Address, Device Address, and Address. Search capability for Command Code, Data and UDID Data. Search capability for Errors – Any, ACK, NACK.			
Bus setup Table continued	BUS 1 Display Label Position SMBus O divs Set to O Bus Type PEC Byte SMBUS Source Threshold SMBCLK Input Ch 1			



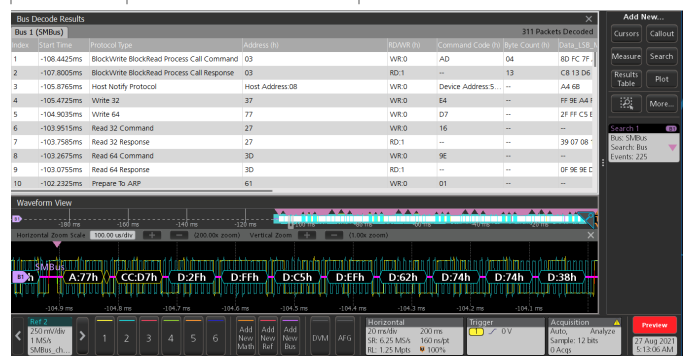
Display modes

Characteristic	Description			
Bus	Bus only			
Results table	Decoded packet data in a tabular view with columns containing:			
	1. Protocol Type			
	2. Address			
	3. Read/Write			
	4. Command Code			
	5. Byte Count			
	6. Data			
	7. Acknowledgement			
	PEC			
Table continued				

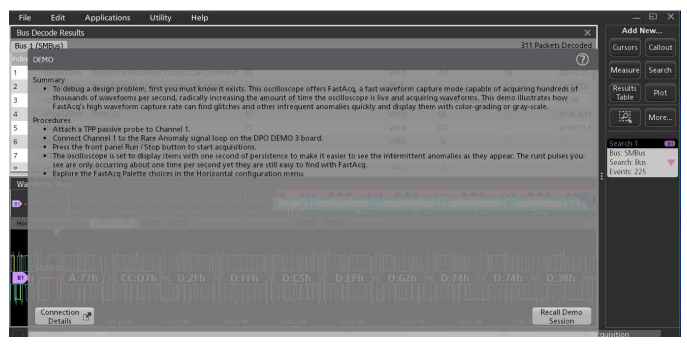
Characteristic	Description
Decode Display	Green: Start, Repeated Start
	Yellow: Address, Host Address, Device Address, Slave Address, Device Slave Address, Assigned Address, Targeted Slave Address, Read, Write, Read/Write, Command Code, Byte Count, Bit, Idle
	Cyan: Data, Device Capabilities, Version Revision, Interface, Vendor ID, Device ID, Subsystem Vendor ID, Subsystem Device ID, Vendor Specific ID
	Purple: PEC
	Red: End
Error Handling	Any, ACK, NACK

Characteristic	Description
Search On	Start: Select to search on the start events.
	Repeated Start: Select to search on the repeated start events.
	Address: Sets the 7-bit address pattern that you want to search.

Characteristic	Description		
	Host Address: Select to search on the host address.		
	Device Address: Set the 7-bit device address that you want to search.		
	Command Code: Sets the 8-bit command code that you want to search.		
	Data: Sets the data pattern that you want to search.		
	Data Bytes: Sets the number of data bytes that you want to search (1 to 8 bytes).		
	Field Bytes: Sets the field bytes as 1, 2, or 4 for UDID Data .		
	UDID Data: Sets the UDID data that you want to search.		
	Error Type: Sets the error bytes that you want to search. You can search on ANY, ACK, NACK, and PEC errors (PEC error search is available only when the PEC Byte in SMBus bus configuration is set as True).		
	Stop: Select to search on the stop events.		
	Idle: Select to search on the idle events.		



The Protocol Decode Results Table provides a time-stamped, tabular view of all captured packets on the SMBus bus. (PEC Byte set to False)



The DEMO file content provides the information of the SMBus bus

Ordering information

Protocol Bundles

Specially designed SW bundles with 1 year renewable and perpetual to suit your Design and validation needs.

Validate your Protocols with our industry standard Serial analysis software available for over 30 technologies.

Pro bundle for Serial Analysis teams. Our standards expertise and Integrated Protocol Decoders help you shorten your design cycle, gain greater technical insight and improve team productivity to bring new products and services to market much faster.

Serial Decode	Description	4 Series MSO	5 Series MSO	6 Series MSO
4-RL-1	Record length enhancement to 62.5 million sample points .	V	*	*
5-RL-125M	Record length enhancement to 125 million sample points .	*	V	*
6-RL-2	Record length enhancement to 250 million sample points .	×	*	~
SRAUDIO	Audio Serial Triggering and Analysis (I2S, LI, RJ, TDM). Enables triggering on packet-level information on serial audio buses.	~	~	~
SRAUTO	Automotive Serial Triggering and Analysis (CAN, CAN FD, CAN XL, LIN, FlexRay). Enables triggering on packet-level information on CAN/CAN FD/CAN XL/LIN/FelxRay.	~	V	V
SRNET	Ethernet Serial Triggering and Analysis (10BASE-T, 100BASE-T). Enables decoding and analysis on Ethernet buses.	V	~	~
SRI3C	I3C Serial Decoding and Analysis. Enables decoding and searching on packet-level information on MPI I3C.	~	~	~
SRNRZ	NRZ Serial Decoding and Analysis. Supports NRZ with normal and inverted polarity with Bit order (MSB or LSB first).	~	~	~
SRPM	Power Management Serial Triggering and Analysis. Enables triggering on packet-level information on SPMI buses.	~	~	~
SRUSB2	USB 2.0 Serial Triggering and Analysis. Enables triggering on packet-level information on USB 2.0 buses.	~	~	~
SRUSB3	USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1 Serial Decoding and Analysis. Extensive search options.	×	×	~
SRPCIE321	PCIe Serial Decoding and Analysis. Extensive search options.	*	×	V
SRMDIO	MDIO Protocol Decoder and Search. Extensive search options.	~	~	~
SRSVID	SVID Protocol Decider and Search. Supports version rev.1.92. Extensive search options	~	V	~
SR8B10B	8B10B Serial Decoding and Analysis. Finds and displays parity error if found in 4-bit or 6-bit for the 10-bit symbol in 8b10b	×	~	~
SRETHERCAT	ETHERCAT Protocol Decoder and search. Enables decoding and analysis on EtherCAT buses.	~	~	~
SRSMBUS	SMBUS Protocol Decoder and search. Enables decoding and analysis on SMbus buses.	V	~	~
1 Year License		4-PRO- SERIAL-1Y	5-PRO- SERIAL-1Y	6-PRO- SERIAL-1Y
Perpetual License	9	4-PRO-SERIAL- PER	5-PRO-SERIAL- PER	6-PRO-SERIAL- PER

Pro Bundle for Military and Aerospace designers. Our Software design tools help you shorten your design cycle, gain greater technical insight and improve team productivity to bring new products and services to market much faster.

Serial Decode	Description	4 Series MSO	5 Series MSO	6 Series MSO
4-RL-1	Record length enhancement to 62.5 million sample points.	V	×	*
5-RI-125M	Record length enhancement to 125 million sample points.	×	~	×
6-RL-2	Record length enhancement to 250 million sample points.	×	×	~
SRAERO	Aerospace Serial Triggering and Analysis (MIL-STD-1553, ARINC429). Enables triggering on packet-level information.	~	~	~
SRSPACEWIRE	SpaceWire serial analysis. Enables decoding and analysis on SpaceWire buses.	~	~	~
MTM		~	~	~
SRNRZ	NRZ Serial Decoding and Analysis. Supports NRZ with normal and inverted polarity with Bit order (MSB or LSB first).	*	~	~
DJA	Jitter Analysis Package including TIE, Eye diagram, Histogram and other advanced analysis measurements.	~	~	~
1 Year License Perpetual License		4-PRO- MILGOV-1Y	5-PRO- MILGOV-1Y	6-PRO- MILGOV-1Y
		4-PRO-MILGOV- PER	5-PRO-MILGOV- PER	6-PRO-MILGOV- PER

To add to an instrument at purchase

Serial bus type	3 Series MDO Option	4 Series MSO Option	5 Series MSO Option	6 Series MSO Option	Description
MIL-STD-1553, ARINC 429	3-SRAERO	4-SRAERO	5-SRAERO	6-SRAERO	Aerospace Serial Triggering and Analysis (MIL-STD-1553, ARINC 429). Enables triggering on packet-level information on MIL-STD-1553 and ARINC 429 buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
I ² S, LJ, RJ, TDM	3-SRAUDIO	4-SRAUDIO	5-SRAUDIO	6-SRAUDIO	Audio Serial Triggering and Analysis (I ² S, LJ, RJ, TDM). Enables triggering on packet-level information on serial audio buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
8b10b	N/A	N/A	5-SR8B10B	5-SR8B10B	8B10B Serial Decoding and Analysis. Enables decoding and searching the packet-level information on buses with analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information. Finds and displays parity error if found in 4-bit or 6-bit for the 10-bit symbol in 8b10b.

Serial bus type	3 Series MDO Option	4 Series MSO Option	5 Series MSO Option	6 Series MSO Option	Description
NRZ	N/A	4-SRNRZ	5-SRNRZ	6-SRNRZ	NRZ Serial Decoding and Analysis. Enables decoding and searching the packet-level information on buses with analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information. Variants like NRZ-I, NRZ-M, NRZ-S, and NRZ-C are not supported currently. Supports only NRZ with normal and inverted polarity with Bit Order (MSB or LSB First).
CAN, CAN FD, CAN XL, LIN, FlexRay	3-SRAUTO (Except CAN XL)	4-SRAUTO	5-SRAUTO	6-SRAUTO	Automotive Serial Triggering and Analysis (CAN, CAN FD, CAN XL, LIN, FlexRay). Enables triggering on packet-level information on CAN/CAN FD/CAN XL/LIN/FlexRay buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
Automotive 100BASE-T1	N/A	N/A	5-SRAUTOEN1	6-SRAUTOEN1	100BASE-T1 Automotive Ethernet serial analysis.
SENT	N/A	4-SRAUTOSEN	5-SRAUTOSEN	6-SRAUTOSEN	Automotive Sensor Serial Triggering and Analysis (SENT). Enables triggering on packet-level information on SENT buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
RS-232/422/485, UART	3-SRCOMP	4-SRCOMP	5-SRCOMP	6-SRCOMP	Computer Serial Triggering and Analysis (RS-232, RS-422, RS-485, UART). Enables triggering on packet-level information on RS-232/422/485 and UART buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
I ² C, SPI	3-SREMBD	4-SREMBD	5-SREMBD	6-SREMBD	Embedded Serial Triggering and Analysis (I ² C, SPI). Enables triggering on packet-level information on I ² C and SPI buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
Ethernet	N/A	4-SRENET	5-SRENET	6-SRENET	Ethernet Serial Triggering and Analysis (10BASE-T, 100BASE-T). Enables triggering on packet-level information on Ethernet buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
I3C	N/A	4-SRI3C	5-SRI3C	6-SRI3C	I3C Serial Decoding and Analysis. Enables decoding and searching on packet-level information on MIPI I3C buses with analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
SPMI	N/A	4-SRPM	5-SRPM	6-SRPM	Power Management Serial Triggering and Analysis (SPMI). Enables triggering on packet-level information on SPMI buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
Spacewire	N/A	4-SRSPACEWIRE	5-SRSPACEWIRE	6-SRSPACEWIRE	Spacewire serial analysis. Enables decoding and analysis on Spacewire buses.

Serial bus type	3 Series MDO Option	4 Series MSO Option	5 Series MSO Option	6 Series MSO Option	Description
USB 2.0	3-SRUSB2	4-SRUSB2	5-SRUSB2	6-SRUSB2	USB 2.0 Serial Triggering and Analysis. Enables triggering on packet-level information on USB 2.0 buses as well as analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
USB 3.0	N/A	N/A	N/A	6-SRUSB3	USB serial triggering and analysis (USB 3.0) for 6 Series oscilloscopes.
USB 3.1 Gen 1	N/A	N/A	N/A	6-SRUSB3	USB serial triggering and analysis (USB 3.1 (Gen 1, 2*)) for 6 Series oscilloscopes, * appears when upgrade is available.
USB 3.2 Gen 1	N/A	N/A	N/A	6-SRUSB3	USB serial triggering and analysis (USB 3.2 (Gen 1, 2*)) for 6 Series oscilloscopes, * appears when upgrade is available.
Serial options bundle	3-BND	N/A	N/A	N/A	Adds all serial analysis options and the power analysis option available for an instrument.
PCle	N/A	N/A	N/A	6-SRPCIE321	PCIe serial decoding and analysis (PCIe Gen 1/Gen 2) for 6 Series B oscilloscope.
PSI5	N/A	4-SRPSI5	5-SRPSI5	6-SRPSI5	PSI5 Serial Decoding (v1.3 and 2.1) and analysis. Enables decoding and Search Packet level information with analytical tools such as digital views of the signal, bus views, packet decoding, search tools, and packet decode tables with time stamp information.
MDIO	N/A	4-SRMDIO	5-SRMDIO	6-SRMDIO	MDIO Protocol Decoder and Search, No Hardware Trigger; Node locked
SVID	N/A	4-SRSVID	5-SRSVID	6-SRSVID	SVID Protocol Decoder and Search, No Hardware Trigger; Node locked
e-USB2	N/A	4-SREUSB2	5-SREUSB2	6-SREUSB2	eUSB2 Protocol Decoder and Search; Node locked
DPHY	N/A	N/A	5- SRDPY	6- SRDPY	DPHY CSI/DSI (DSI2.0 /CSI2.0 protocols decoder. Supports HS data transmission burst, and escape mode functionality.
					Data transmission can be with 8-bit raw data or using 8b9b encoded symbol
MANCHESTER	N/A	4-SRMANCH	5-SRMANCH	6-SRMANCH	Supports Generic Manchester decode. Decode of packets as per packet structure defined. Decode of Errors like Sync, Parity, Manchester
SDLC		4-SRSDLC	5-SRSDLC	6-SRSDLC	SDLC decoder and Search. Extensive search options on captured waveforms like unnumbered , Supervisory, address etc
CPHY 1.2	N/A	N/A	5-SRCPHY	6-SRCPHY	MIPI C-PHY CSI/DSI Protocol Decoder and Search
1-Wire	N/A	4-SRONEWIRE	5-SRONEWIRE	6-SRONEWIRE	1-Wire Protocol Decoder and search
eSPI	N/A	4-SRESPI	5-SRESPI	6-SRESPI	eSPI Protocol Decoder and search
CXPI	N/A	4-SRCXPI	5-SRCXPI	6-SRCXPI	CXPI Protocol Decoder and search
ETHERCAT	N/A	4-SRETHERCAT	5-SRETHERCAT	6-SRETHERCAT	ETHERCAT Protocol Decoder and search
SMBUS	N/A	4-SRSMBUS	5- SRSMBUS	6- SRSMBUS	SMBUS Protocol Decoder and search
NFC	N/A	4-RFNFC	5-RFNFC	6-RFNFC	NFC protocol decode and search

To upgrade an already purchased instrument

Serial bus ³	3 Series MDO Node-Locked License ⁴	4 Series MSO Node-Locked/ Floating License	5 Series MSO Node-Locked/ Floating License	6 Series MSO Node-Locked/ Floating License
MIL-STD-1553, ARINC 429	SUP3 SRAERO	SUP4-SRAERO	SUP5-SRAERO	SUP6-SRAERO
		SUP4-SRAERO-FL	SUP5-SRAERO-FL	SUP6-SRAERO-FL
I ² S, LJ, RJ, TDM	SUP3 SRAUDIO	SUP4-SRAUDIO	SUP5-SRAUDIO	SUP6-SRAUDIO
		SUP4-SRAUDIO-FL	SUP5-SRAUDIO-FL	SUP6-SRAUDIO-FL
CAN, CAN FD, CAN XL, LIN,	SUP3 SRAUTO	SUP4-SRAUTO	SUP5-SRAUTO	SUP6-SRAUTO
FlexRay	(Except CAN XL)	SUP4-SRAUTO-FL	SUP5-SRAUTO-FL	SUP6-SRAUTO-FL
8B10B	N/A	N/A	SUP5-SR8B10B	SUP6-SR8B10B
			SUP5-SR8B10B-FL	SUP6-SR8B10B-FL
NRZ	N/A	SUP4-SRNRZ	SUP5-SRNRZ	SUP6-SRNRZ
		SUP4-SRNRZ-FL	SUP5-SRNRZ-FL	SUP6-SRNRZ-FL
100BASE-T1 Automotive	N/A	N/A	SUP5-SRAUTOEN1	SUP6-SRAUTOEN1
Ethernet			SUP5-SRAUTOEN1-FL	SUP6-SRAUTOEN1-FL
SENT	N/A	SUP4-SRAUTOSEN	SUP5-SRAUTOSEN	SUP6-SRAUTOSEN
		SUP4-SRAUTOSEN-FL	SUP5-SRAUTOSEN-FL	SUP6-SRAUTOSEN-FL
RS-232/422/485, UART	SUP3 SRCOMP	SUP4-SRCOMP	SUP5-SRCOMP	SUP6-SRCOMP
		SUP4-SRCOMP-FL	SUP5-SRCOMP-FL	SUP6-SRCOMP-FL
I ² C, SPI	SUP3 SREMBD	SUP4-SREMBD	SUP5-SREMBD	SUP6-SREMBD
		SUP4-SREMBD-FL	SUP5-SREMBD-FL	SUP6-SREMBD-FL
Ethernet	N/A	SUP4-SRENET	SUP5-SRENET	SUP6-SRENET
		SUP4-SRENET-FL	SUP5-SRENET-FL	SUP6-SRENET-FL
I3C	N/A	SUP4-SRI3C	SUP5-SRI3C	SUP6-SRI3C
		SUP4-SRI3C-FL	SUP5-SRI3C-FL	SUP6-SRI3C-FL
SPMI	N/A	SUP4-SRPM	SUP5-SRPM	SUP6-SRPM
		SUP4-SRPM-FL	SUP5-SRPM-FL	SUP6-SRPM-FL
Spacewire	N/A	SUP4-SRSPACEWIRE	SUP5-SRSPACEWIRE	SUP6-SRSPACEWIRE
		SUP4-SRSPACEWIRE	SUP5-SRSPACEWIRE-FL	SUP6-SRSPACEWIRE-FL
USB 2.0	SUP3 SRUSB2	SUP4-SRUSB2	SUP5-SRUSB2	SUP6-SRUSB2
		SUP4-SRUSB2-FL	SUP5-SRUSB2-FL	SUP6-SRUSB2-FL
USB 3.0	N/A	N/A	N/A	SUP6-SRUSB3
				SUP6-SRUSB3-FL

³ Software is supplied with the instrument firmware. Always download and install the latest version of the firmware. Option documentation is part of the application Help.

 $^{\,^4\,}$ 3 Series MDO option license names do not have a dash in the option number.

Serial bus ³	3 Series MDO Node-Locked License ⁴	4 Series MSO Node-Locked/ Floating License	5 Series MSO Node-Locked/ Floating License	6 Series MSO Node-Locked/ Floating License	
USB 3.1 Gen 1	N/A	N/A	N/A	SUP6-SRUSB3	
				SUP6-SRUSB3-FL	
USB 3.2 Gen 1	N/A	N/A	N/A	SUP6-SRUSB3	
				SUP6-SRUSB3-FL	
Serial analysis bundle ⁵	SUP3 BND	N/A	N/A	N/A	
PCle	N/A	N/A	N/A	SUP6-SRPCIE321	
				SUP6-SRPCIE321-FL	
PSI5	N/A	SUP4-SRPSI5	SUP5-SRPSI5	SUP6-SRPSI5	
		SUP4-SRPSI5-FL	SUP5-SRPSI5-FL	SUP6-SRPSI5-FL	
MDIO	N/A	SUP4-SRMDIO	SUP5-SRMDIO	SUP6-SRMDIO	
		SUP4-SRMDIO-FL	SUP5-SRMDIO-FL	SUP6-SRMDIO-FL	
SVID	N/A	SUP4-SRSVID	SUP5-SRSVID	SUP6-SRSVID	
		SUP4-SRSVID-FL	SUP5-SRSVID-FL	SUP6-SRSVID-FL	
e-USB2	N/A	SUP4-SREUSB2	SUP5-SREUSB2	SUP6-SREUSB2	
		SUP4-SREUSB2-FL	SUP5-SREUSB2-FL	SUP6-SREUSB2-FL	
DPHY	N/A	N/A	SUP5-SRDPHY	SUP6-SRDPHY	
			SUP5-SRDPHY -FL	SUP6-SRDPHY-FL	
MANCHESTER	N/A	SUP4-SRMANCH	SUP5-SRMANCH	SUP6- SRMANCH	
		SUP4-SRMANCH-FL	SUP5-SRMANCH-FL	SUP6- SRMANCH -FL	
SDLC	N/A	SUP4-SRSDLC	SUP5- SRSDLC	SUP6- SRSDLC	
		SUP4- SRSDLC -FL	SUP5- SRSDLC -FL	SUP6- SRSDLC -FL	
CPHY 1.2	N/A	N/A	SUP5-SRCPHY	SUP6-SRCPHY	
1-Wire	N/A	SUP4-SRONEWIRE	SUP5-SRONEWIRE	SUP6-SRONEWIRE	
eSPI	N/A	SUP4-SRESPI	SUP5-SRESPI	SUP6-SRESPI	
		SUP4-SRESPI-FL	SUP5-SRESPI-FL	SUP6-SRESPI-FL	
CXPI	N/A	SUP4-SRCXPI	SUP5-SRCXPI	SUP6-SRCXPI	
		SUP4-SRCXPI-FL	SUP5-SRCXPI-FL	SUP6-SRCXPI-FL	
ETHERCAT	N/A	SUP4-SRETHERCAT	SUP5-SRETHERCAT	SUP6-SRETHERCAT	
		SUP4-SRETHERCAT-FL	SUP5-SRETHERCAT-FL	SUP6-SRETHERCAT-FL	

³ Software is supplied with the instrument firmware. Always download and install the latest version of the firmware. Option documentation is part of the application Help.

 $^{^{\,4}\,}$ 3 Series MDO option license names do not have a dash in the option number.

Serial bus ³			5 Series MSO Node-Locked/ Floating License	6 Series MSO Node-Locked/ Floating License
SMBUS	N/A	SUP4-SRSMBUS SUP4-SRSMBUS-FL	SUP5-SRSMBUS SUP5-SRSMBUS-FL	SUP6-SRSMBUS SUP6-SRSMBUS-FL
NFC	N/A		SUP5-RFNFC SUP5-RFNFC-FL	SUP6-RFNFC SUP6-RFNFC-FL

Recommended probes

Please refer to www.tek.com/probes for further information on the recommended models of probes and any necessary probe adapters.

Partner Products Ordering information

Brief Description of Partner

To add to an instrument at purchase (Supports Windows Option)

Serial bus type	Minimum Bandwidth	Recommended Probes	5 Series MSO Option	6 Series/6B Series MSO Option	Description
PGY-eMMC (Windows Option Only)	2 GHz	Standard probes of MSO5/6 series	PGY-eMMC	PGY-eMMC	eMMC and SD (UHS-I) electrical measurements and Protocol decoding. software conforms to eMMC version 4.41,4.51,5.0, 5.1 specification. Supports Boot, SDR, DDR, HS200 and HS400 mode for electrical measurement and protocol Decode
PGY- SDIO(Windows Option Only)	2 GHz	Standard probes of MSO5/6 series	PGY-I2C	PGY-I2C	I2C Electrical Validation and Protocol decode SW
PGY-QSPI(Windows Option Only)	500 MHz	Standard probes of MSO5/6 series	PGY-SPI	PGY-SPI	Electrical measurements compliance testing and protocol decoding as specified in QSPI specification. Supports Single and Dual Transfer rate (STR/DTR), electrical measurements and compliance testing for Ext SPI, Dual SPI and Quad SPI. Supports Triggering on command index and on S# falling edge. Supports Analog and Digital Channels of Tektronix MSO Series

³ Software is supplied with the instrument firmware. Always download and install the latest version of the firmware. Option documentation is part of the application Help.

^{4 3} Series MDO option license names do not have a dash in the option number.

⁵ All serial bus and power analysis options that are available for an instrument.

Reference Selling of List of protocols supported on MSO series (please note: Windows only)

Minimum Bandwidth	Recommended Probes	Ordering	5 Series MSO Option	6 Series/6B Series MSO Option	Description
500 MHz	Standard probes of MSO5/6 series	Reference Selling. Contact:	PGY-RFFE	PGY-RFFE	RFFE Protocol Trigger & Decode Analysis Software.
		hno.com			PGY-RFFE utilizes the hardware based real-time RFFE protocol aware trigger, protocol analysis of long acquisition record length up to 125MB to provide superior RFFE Protocol Analysis result at press of button.
500 MHx and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-I2S	PGY-I2S	I2S Electrical, Audio and Protocol Testing SW
500 MHz and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-I2C	PGY-I2C	I2C Electrical Validation and Protocol decode SW
500 MHz and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-SPI	PGY-SPI	SPI Electrical Validation and Protocol decode SW
500 MHz and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-I3C	PGY-I3C	I3C Electrical Validation, Protocol trigger and Decode software
500 MHz and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-JTAG	PGY-JTAG	JTAG Protocol decode Software
4 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-ONFI	PGY-ONFI	ONFI Electrical Timing Analysis Sw
500 MHz and above	standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-SPMI	PGY-SPMI	SPMI Protocol Decode Software
16 GHz and above	Contact Prodigy	Reference Selling.	PGY-UPRO	PGY-UPRO	MIPI MPHY -UniPro/LLI/UFS Protocol Decode Sw
		contact@prodigytec	PGY-LLI	PGY-LLI	
		hno.com	PGY-UFS(needs PGY-UPRO)	PGY-UFS(needs PGY-UPRO)	
2 GHz	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-USB	PGY-USB	USB 2.0 Protocol Decode Sw
	Bandwidth 500 MHz 500 MHz and above 500 MHz and above 500 MHz and above 500 MHz and above 4 GHz and above 16 GHz and above	Bandwidth 500 MHz Standard probes of MSO5/6 series 500 MHx and above standard probes 500 MHz and above standard probes 4 GHz and above Contact Prodigy 500 MHz and above standard probes 4 GHz and above Contact Prodigy 600 MHz and above Contact Prodigy	Sandwidth	South	Sol MHz

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Serial bus type	Minimum Bandwidth	Recommended Probes	Ordering	5 Series MSO Option	6 Series/6B Series MSO Option	Description
USB-PD	500 MHz and above	Standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-PD	PGY-PD	USB PD (CC) Protocol Analysis Sw
UART	500 MHz and above	Standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-UART	PGY-UART	UART Electrical Validation and Protocol Decode Software
KX/KR	12 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-NEGO	PGY-NEGO	KX/KR DME and Line Training Analysis Sw
100Base-T1	2 GHz and above	Standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-100Base T1	PGY-100Base T1	100 Base-T1 Protocol Decode Sw
SVID	500 MHz and above	Standard probes	Reference Selling. Contact: contact@prodigytec hno.com	PGY-SVID	PGY-SVID	SVID Protocol Decode Sw
USB3 Gen 1	23 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-USB3 Gen1	PGY-USB3 Gen1	USB3 Gen 1 5 Gbps Protocol Decode Sw
USB3 Gen 2	23 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-USB3 Gen1	PGY-USB3 Gen1	USB3 Gen 2 Protocol Decode Sw
8B10B	4 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-8B10B	PGY-8B10B	8B10B Protocol Decode Sw
1000T1-LT	4 GHz and above	Contact Prodigy	Reference Selling. Contact: contact@prodigytec hno.com	PGY-1000T1-LT	PGY-1000T1-LT	1000BaseT1 Line Training Decode Software

Terms and Conditions

Lead time of 2-3 Weeks ARO.



Tektronix is ISO 14001:2015 and ISO 9001:2015 certified by DEKRA.

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