# Keysight Technologies J-BERT M8020A High-Performance BERT

Data Sheet - Version 3.5

## NEW

- Interactive Link Training for USB 3.0 and USB 3.1
- Interactive Link Training for PCI Express 8 GT/s and 16 GT/s
- TX Equalizer Negotiation for 10GBASE-KR



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# Introduction

The high-performance Keysight Technologies J-BERT M8020A enables fast and accurate receiver characterization of single and multi-lane devices running up to 16 or 32 Gb/s.

With today's highest level of integration, the M8020A streamlines your test setup. In addition, automated in-situ calibration of signal conditions ensures accurate and repeatable measurements. And, through interactive link training, it can behave like your DUT's link partner. All in all, the J-BERT M8020A will accelerate insight into your design.

## Key features:

- Data rates up to 8.5 and 16 Gb/s expandable to 32 Gb/s
- 1 to 4 BERT channels in a 5-slot AXIe chassis
- Integrated and calibrated jitter injection: RJ, PJ1, PJ2, SJ, BUJ, sinusoidal level interference (common-mode and differential-mode), SSC (triangular and arbitrary, residual) and Clock/2
- 8 tap de-emphasis, positive and negative
- Integrated and adjustable ISI
- Interactive link training for PCI Express 8 GT/s and 16 GT/s
- Interactive link training for USB 3.0 and USB 3.1
- DUT RX / BERT TX equalizer negotiation for 10GBASE-KR
- Built-in clock recovery and equalization
- All options and modules are upgradeable

# Applications:

The J-BERT M8020A is designed for R&D and test engineers who characterize and verify compliance of chips, devices, boards and systems with serial I/O ports up to 16 Gb/s and 32 Gb/s in the consumer, computer, mobile computing, datacenter and communications industry.

The J-BERT M8020A can be used to test popular serial bus standards, such as PCI Express®, SATA/SAS, DisplayPort, USB Super Speed, MIPI® M-PHY®, SD UHS-II, Fibre Channel, QPI, memory buses , backplanes, repeaters, active optical cables, Thunderbolt, 10/40 GbE/SFP+/QSFP, 100GbE/CFP2.

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Related Keysight literature	
Data sheets and configuration guides: Application notes:	

# M8000 Series of BER Test Solutions

Simplified time-efficient testing is essential when you are developing next-generation computer, consumer, or communication devices.

The Keysight M8000 Series is a highly integrated BER test solution for physical layer characterization, validation, and compliance testing.

With support for a wide range of data rates and standards, the M8000 Series provides accurate, reliable results that accelerate your insight into the performance margins of high-speed digital devices.

Shift into high gear with the M8000 Series and take the design verification express lane.

## M8000 Series of BER test solutions Highly integrated and scalable for simplified, time efficient testing







16 Gb/s J-BERT M8020A 1 -2 channel 16 Gb/s J-BERT M8020A 32 Gb/ 4 channels

32 Gb/s J-BERT M8020A 1 channel



M8195A AWG 32 Gbaud, 4 channel



58 Gbaud BERT M8040A 1-2 channel



M8196A AWG 58 Gbaud, 4 channel



M8030A Multi-channel BERT

- Multi-channel applications
- Interactive link training
- Analyzer equalization and clock recovery
- Expandable to higher data rates up to 32 Gb/s
- Higher integration: 16G BERT with 1-4 channels, jitter, de-emphasis

Figure 1. The M8000 Series BER Test Solution is highly integrated and scalable to address the test challenges of the next generation of high-speed digital receiver test.

# J-BERT M8020A high-performance BERT

# Enabling fast, accurate receiver characterization of single- and multi-lane devices running up to 16 or 32 Gb/s.

### Highest level of integration for streamlined test setups

With J-BERT M8020A all receiver (RX) test capabilities are built-in: jitter sources, common and differential-mode level interference, and de-emphasis to emulate the transmitter (TX) of the device under test (DUT). In addition M8020A provides a built-in reference clock multiplier for synchronization of the BERT pattern generator with the DUT's reference clock which can carry spread spectrum clocking (SSC). On the analyzer side, a built-in equalizer re-opens closed eyes and a clock recovery with adjustable loop bandwidth enables repeatable BER measurements.

With this high level of integration a receiver test set-up with M8020A is now much easier to connect and more robust. Set up and debug time is shortened, calibration is simpler and the frequency of recalibration is lower, resulting in more efficient use of overall test time.

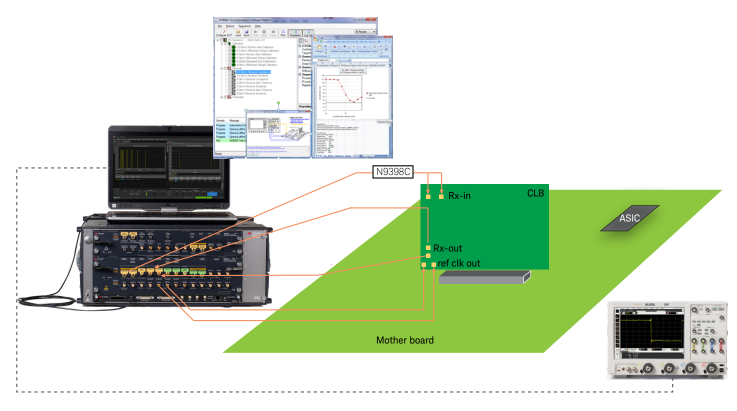


Figure 2. J-BERT M8020A streamlines complex receiver test setups. The example shows a PCIe 3 (8 GT/s) mother board RX test (CEM spec) with J-BERT M8020A connected via a compliance load board (CLB). J-BERT M8020A provides built-in de-emphasis, jitter sources, common-mode and differential mode interference (CMI, DMI), reference clock multiplier, clock recovery and continuous time linear equalizer (CTLE) – everything that is needed is built-in and calibrated.

### Interactive link training to fasten loopback

The ever increasing data rate of computer buses and datacom interfaces results in shrinking margins and the necessity to use equalization techniques in transmitters and receivers to compensate for the lossy channels caused by inexpensive PC board material or long cables. For the latest industry standards, such as PCI Express 3 or 4, SAS 12G, and backplanes such as 100GBASE-KR4, the link partners are required to optimize the TX de-emphasis and RX equalization combination. The RX takes the active part during this procedure. In order to do so, the BERT must be capable to understand the low level protocol and to react accordingly, i.e. change its TX de-emphasis as requested. J-BERT M8020A can behave like a real link partner with its interactive link training capability. Currently supported are PCI Express in common reference clock architecture for 8 GT/s and 16 GT/s as well as USB 3.0 and USB 3.1.

J-BERT M8020A can act on TX equalization change requests from 10GBASE-KR, 25GBASE-KR and 100GBASE-KR4 device under tests, if timeouts can be disabled and the device under test's link training status state machine can be forced to bypass states preceding the TX equalization training. Support of 25GBASE-KR and 100GBASE-KR4 requires J-BERT M8020A configuration for 32 Gb/s.

See "pattern, sequencer and interactive link training" section for respective options.

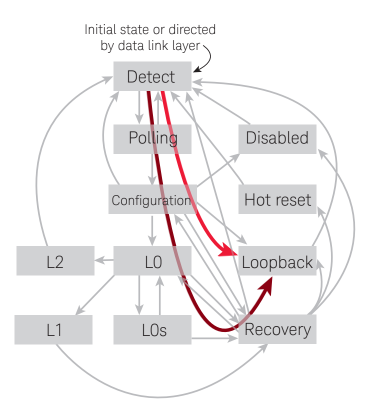


Figure 3. J-BERT M8020A can behave like a real link partner. Due to its interactive link training capability it is able to train the device into the loopback state via recovery state, as shown in this example for PCIe.

# Overview J-BERT M8020A High-performance BERT



Figure 5. J-BERT M8020A high-performance BERT for accelerated receiver characterization. The configuration shows a 4 channel 16 Gb/s BERT in a 5-slot AXIe chassis consisting of one M8041A module with two BERT channels and clock synthesizer and one M8051A extender module with two additional BERT channels.

### Receiver characterization and compliance test

Most multi-gigabit digital interfaces define a receiver tolerance test where the receiver must detect the incoming data bits properly while a certain amount of stress is applied. J-BERT M8020A provides calibrated and built-in jitter sources and automated jitter tolerance measurements. Users can define the modulation frequency range, the number of frequency steps, the min. and max. applied jitter, BER and confidence level and relax time. Results can be exported.



Figure 6. J-BERT M8020A provides automated jitter tolerance characterization and compliance measurements. A library of Jitter tolerance templates is available. To optimize test time, customized jitter tolerance templates can be created with a graphical jitter tolerance template editor. The red dots in the result screen show where the BER level was exceeded, the green dots show where the DUT tolerated the received jitter.

### Emulate de-emphasis and compensate for channel loss

Most serial interfaces that operate above 5 Gb/s use transmitters with de-emphasis to compensate for electrical signal degradations caused by printed circuit boards or cables between the transmitter and the receiver ports. R&D and test engineers who need to characterize receiver ports under realistic and worst case conditions require a pattern generator that allows to accurately emulate transmitter de-emphasis and the channel with adjustable 8-tap de-emphasis levels.

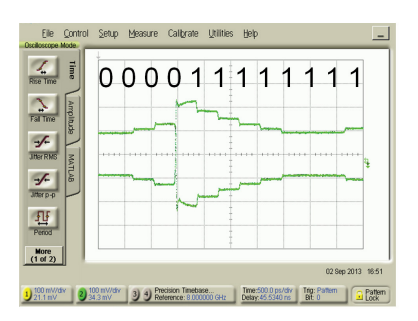


Figure 7. J-BERT M8020A provides built-in de-emphasis with up to 8 taps to emulate a transmitter de-emphasis and to compensate for channel loss. The example shows a bit sequence of eight "0"s and eight "1"s with two pre-cursors and 5 post-cursors that can be adjusted individually.

### Emulate channel loss with integrated and adjustable ISI

With increasing data rates the channel loss between transmitter and receiver in digital designs becomes more and more important. The loss is caused by printed circuit board traces, connectors and cables in the signal path. This channel loss results in intersymbol interference (ISI) that depends on the channel material and dimensions, the data rate and the bit pattern. All high-speed digital receivers are specified to tolerate a certain amount of loss or ISI. J-BERT M8020A provides integrated and adjustable ISI to emulate channel loss on all channels during receiver characterization.

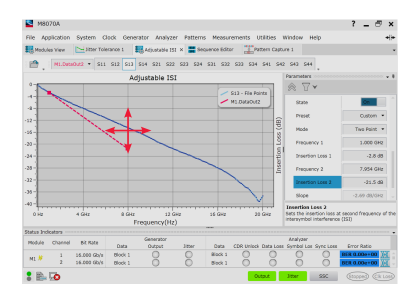


Figure 8. J-BERT M8020A offers integrated and adjustable ISI to emulate channel loss. ISI can be controlled for each channel independently via a graphical user interface. Frequency and loss points can be set. S-parameter files can be imported. The example shows a loss curve in blue for the imported S21 parameters for the 12.8 " trace of M8048A. The red line shows the loss parameter entry for M8020A.

## J-BERT M8020A configuration for 32 Gb/s

The J-BERT M8020A can be configured as a full 32 Gb/s BERT for accurate receiver characterization. It provides built-in jitter sources, up to 8-tap de-emphasis, and a clock recovery for full-sampling BER and jitter tolerance measurements up to 32 Gb/s. One common user interface allows controlling all parameters of the 32 Gb/s pattern generator and analyzer.

Key features of the 32 Gb/s BERT configuration:

- Excellent intrinsic jitter performance
- Calibrated jitter sources up to 1 UI eye closure for HF jitter, multi-UI LF jitter, BUJ and Clk/2 jitter
- No step increase when turning on jitter sources
- Built-in adjustable ISI (only with M8062A)
- 8 tap de-emphasis with positive and negative cursors
- Superposition of level interference avoids external adders
- Clock recovery with adjustable loop bandwidth (built-in only with M8062A, N4877A is needed for setups with M8061A mux)
- Built-in Analyzer CTLE (only with M8062A)
- Interactive TX equalizer negotiation between DUT RX and BERT TX for 25GBASE-KR and 100GBASE-KR4 (only with M8062A)
- Add-on to 16 Gb/s BERT configuration
- Common user interface



Figure 9. The J-BERT M8020A can be configured as a complete 32 Gb/s BERT for accurate receiver characterization. The M8062A 32Gb/s front-end provides a pattern generator with de-emphasis and ISI injection and analyzer CDR and CTLE.



### User interface and measurements



Figure 10. The graphical user interface for J-BERT M8020A offers multiple views that can be defined by the user. This example shows the system view on left side and the pattern generator data output parameters at the right.

The multi-channel BERT offers pattern generation and analysis of up to 10 channels in parallel. All impairments can be added to the data signal on each channel individually.

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Figure 11. Multiple M8030A ten channel module view

Eye diagram measurements are important to get a fast overview on the signal quality of the signal at the input of the Analyzer. This can be either the direct output of a transmitter or a distorted signal at the end of a cable or trace. Many signal parameters like rise/fall times, eye height and eye width, as just a few examples, are provided with this measurement tool.



Figure 12. Eye diagam measurement with J-BERT M8020A Analyzer

### Pattern sequencer, coding and interactive link training

To simplify test pattern creation, J-BERT M8020A provides unique tools such as an interactive link training status state machine, pattern sequencer with break and branch conditions, a real-time scrambler for coded patterns, masking, symbol filtering for meaningful BER measurements for retimed loop back, a library of pre-defined patterns and loop-back sequences, and a graphical pattern editor.

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• 🖦 😥		<u> </u>	utput Jitter SSC	Stopped (	Clk Loss

Figure 13. The J-BERT M8020A provides powerful pattern sequencing capabilities. For each pattern generator and analyzer channel a pattern sequence with multiple loop levels, breaks and block controls can be defined. A library of link training sequences for popular standards is available. The example shows a USB 3.1 link training sequence.

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Figure 14. The interactive link training capability of J-BERT M8020A significantly reduces the effort to generate and tune a loopback sequence for your device under test. The example shows the properties you can choose for the PCIe 8 GT/s or 16 GT/s link training state machine.



### Accuracy and performance

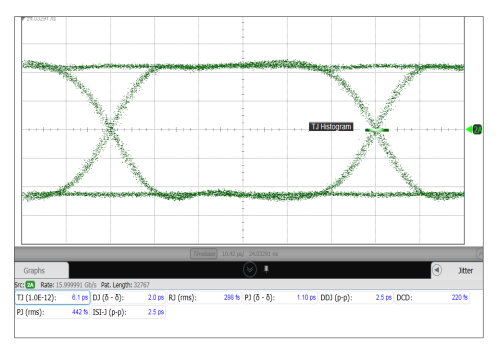


Figure 15. Clean 16.0 Gb/s output signal of J-BERT M8020A with M8041A BERT module using its internal clock source and PRBS 2  $^{\rm 15}$ -1 pattern.

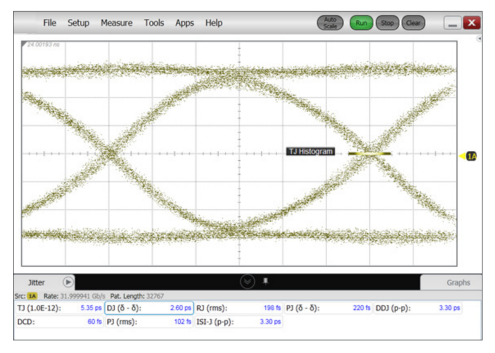


Figure 16. The 32 Gb/s output signal shows excellent intrinsic jitter. This shows the output signal of M8061A when used with M8041A BERT module and its internal clock source and PRBS 2 <sup>15</sup>-1 pattern, and the band pass filter M8061A-803 in the clock path.

### Specifications for J-BERT M8041A and M8051A high-performance BERT modules



Figure 17. Front panel view of M8041A module (bottom) and M8051A (top).

### Specifications for M8062A 32Gb/S BERT Front-end

Please refer to M8062A data sheet (5992-0987EN) for specification details.



### Specifications pattern generator

## Data output (DATA OUT 1, DATA OUT 2)

Table 1. Data output characteristics for M8041A and M8051A.

All timing parameters are measur		M8041A	M8051A
Data rate	256 Mb/s to 8.50 Gb/s (option G08 or C08),	Х	Х
	256 Mb/s to 16.20 Gb/s (option G16 or C16)		
Data format	NRZ		
Channels per module	1 or 2 (second channel requires option OG2)		
Amplitude	50 mV to 1.2 Vpp single ended,		
	100 mV to 2.4 Vpp differential,		
	1 mV resolution;		
	addresses LVDS, CML, low-voltage CMOS, others.		
	See table 2 for max. output amplitude in presence of CMI or DMI		
Amplitude accuracy	$5\% \pm 5$ mV typical (AC) <sup>3</sup>		
Output voltage window	–1 V to +3.0 V		
External termination voltage	–1 V to +3.0 V. For offset > 1.3 V the termination voltage should be $\pm$ 0.5 V of offset		
Transition time	Steep: 12 ps typical (20%-80%) <sup>6</sup>		
	Moderate: 17 ps typical (20%-80%)		
	Smooth: 20 ps typical (20%-80%)		
Crossing point	Adjustable from 30% to 70%		
Intrinsic total jitter <sup>1</sup>	8 ps p-p typical		
Intrinsic random jitter <sup>2</sup>	300 fs rms typical		
Data delay range	0 to 10 ns, resolution 100 fs		
Data delay accuracy	±1% ±20 mUI typical <sup>5</sup>		
Deskew accuracy	±10 ps typical between data out 1 and 2 of the same module		
Electrical idle transition time	Output transitions from full swing signal to 0 V amplitude and vice versa at constant		
	offset within 4 ns typical. Electrical idle can be controlled from sequencer.		
	Latency depends on selected coding (symbol width):		
	Binary (1 bit) ±64 UI ± jitter amplitude /2		
	8B/10B (10 bit) ±80 UI ± jitter amplitude /2		
	128B/130B (130 bit) ±130 UI ± jitter amplitude /2		
	128B/132B (132 bit) ±132 UI ± jitter amplitude /2		
Skew between normal and	3 ps maximum at front panel,		
complement output	8 ps maximum at the end of the recommended cable pair (M8041A-801)		
Termination impedance range	To protect the output stage, the output is disabled when an unexpected voltage or		
	termination impedance is detected.		
	DC output coupling mode:		
	Termination range for devices connected to data out:		
	– Unbalanced 50 $\Omega$ +15 $\Omega$ /-10 $\Omega$		
	– Typical balanced 100 $\Omega$ ± 30 $\Omega$ typical		
	Operation into open is possible for these ranges when "DC coupled" and "balanced"		
	termination modes are selected:		
	<ul> <li>output amplitude max. 300 mV <sup>4</sup></li> </ul>		
	<ul> <li>offset 0 to 370 mV</li> </ul>		
	AC coupling mode:		
	When using the AC coupled mode you must apply an external DC blocking capacitor		
	is expected. The external DC resistance must be greater than or equal to 300 $\Omega$ ,		
	with the HF resistance being ~50 $\Omega$ (single-ended) or ~100 $\Omega$ (differential).		
Termination modes	Balanced/unbalanced		
	DC/AC coupling		
Connectors	3.5 mm, female		

1. At 16.2 Gb/s PRBS 2<sup>15</sup>-1, BER 10 <sup>-12</sup>, with internal clock.

2. At 16 Gb/s and clock pattern.

3. At 256 Mb/s measured with DCA-X 86108B and clock pattern and in the middle of the eye.

4. Per output when differentially terminated into 100  $\Omega$ . Results in doubled swing when driving into open.

5. At constant temperature.

6. Measured with DCA-X 86118A. For serial numbers below DE55300500 for M8041A or M8051A: 15 to 20 ps typical (20%-80%)

### Specifications pattern generator (continued)

## Data output (DATA OUT 1, DATA OUT 2) (continued)

Table 2. Data output amplit	ude maximum (single ended) in presence	or Divir, Civir, offset voltage.		
Offset ≤ 1.9 V	Offset > 1.9 V	СМІ	DMI	
1.2 Vpp	0.9 Vpp	disabled	disabled	
0.9 Vpp	0.675 Vpp	disabled	enabled	
0.9 Vpp	0.75 Vpp	enabled	disabled	
0.675 Vpp	0.562 Vpp	enabled	enabled	
0.8 Vpp	0.666 Vpp	enabled	enabled <sup>1</sup>	

Table 2. Data output amplitude maximum (single ended) in presence of DMI, CMI, offset voltage

1. For DMI < 12.5 % of amplitude.

## De-emphasis (DATA OUT)

M8020A provides built-in de-emphasis with positive and negative cursors based on a finite impulse response (FIR) filter.



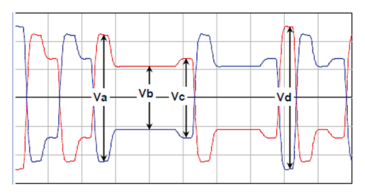
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MODEIA

Table 3. Specifications for multi-tap de-emphasis (requires option 0G4).

		W18041A	W18051A
De-emphasis taps	8 (requires option OG4)		
	can be adjusted for each channel independently		
Pre-cursor 2	± 6.0 dB		
Pre-cursor 1	± 12.0 dB		
Post-cursor 1	± 20.0 dB	Option 00 (	Option OC (
Post-cursor 2	± 12.0 dB	Option 0G4	Option 0G4
Post-cursor 3	± 12.0 dB		
Post-cursor 4	± 6.0 dB		
Post-cursor 5	± 6.0 dB		
De-emphasis tap resolution	± 0.1 dB		
De-emphasis tap accuracy	± 1.0 dB <sup>1</sup> typical		

1. Sum of all cursors may not exceed Vpp max. The tap accuracy applies for PCIe 3 presets for pre-cursor 1 and post-cursor 1 at 8 Gb/s.



Post-cursor 1 =  $20\log_{10}$  Vb/Va Pre-cursor =  $20\log_{10}$  Vc/Vb Vpp nominal =  $20\log_{10}$  Vd

Figure 18. Definition of nominal output amplitude and de-emphasis.

# Specifications pattern generator (continued)

# Clock output (CLK OUT)

Table 4. Clock output specifications

		M8041A	M8051A
Frequency range	256 MHz to 8.50 GHz (option G08 or C08),	Х	No clk
	256 MHz to 16.20 GHz (option G16 or C16)		
Frequency resolution	1 Hz		
Frequency accuracy	± 15 ppm		
Amplitude	0.1 to 1 V, 5 mV steps, single ended		
Output voltage window	–1 V to +3 V <sup>1</sup>		
External termination voltage	–1 V to +3.0 V		
Transition times	20 ps typical (20%-80%)		
Duty cycle	50%, accuracy ± 15%		
Clock divider	1, 2, 4, 8, 10, 16, 20, 24, 30, 32, 40, 50, 64, 66, 80.		
	For other dividers use TRG output		
Clock modes	See table 5		
Intrinsic random jitter	300 fs rms typical at 16.2 GHz and clock divider = 1		
SSB phase noise <sup>2</sup>	– 85 dBc/ Hz typical at 10 kHz offset and internal clock and		
	10/100MHz as external reference clock.		
	- 80 dBc/Hz with 10 kHz offset for reference clock multiplier bandwidth		
	0.1/2/5 MHz		
Termination	50 $\boldsymbol{\Omega}$ into GND or external termination voltage. Do not operate into open. Unused		
	outputs must be terminated into termination voltage.		
Connectors	3.5 mm, female		

If V<sub>term</sub> is other than 0 V the following applies: High level voltage range= 2/3 \* V<sub>term</sub> - 0.95 V < HIL < V<sub>term</sub> + 2 V Low level voltage range= 2/3 \* V<sub>term</sub> - 1 V < LOL < V<sub>term</sub> + 1.95 V
 For 8.1 to 16.2 GHz clocks.

Clock mode	Cleak generation	Input frequency range		
Clock mode	Clock generation	Input frequency range		
		Option G08/ C08	Option G16/ C16	
Reference	PLL with bandwidth below 1 kHz	10/100 MHz	10/100 MHz	
Direct	No PLL	8.1 GHz to 8.5 GHz	8.1 GHz to 16.2 GHz	
Reference clock multiplier bandwidth	m/n PLL with loop bandwidth 100 kHz	10 MHz to 8.5 GHz	10 MHz to 16.2 GHz	
100 kHz	m, n = 1 to 1620			
Reference clock multiplying PLL with	Integer PLL with loop bandwidth 2 MHz <sup>1</sup>	10 to 105 MHz	10 to 105 MHz	Option OG6
loop bandwidth 2 MHz				
Reference clock multiplying PLL with	Integer PLL with loop bandwidth 5 MHz <sup>1</sup>	50 to 105 MHz	50 to 105 MHz	Option OG6
loop bandwidth 5 MHz				

1. Intended use with settings in Table 7 (other settings may be possible, contact factory)

### Specifications pattern generator (continued)

### Reference clock input (REF CLK IN)

This input on the M8041A module allows locking the system clock to an external reference clock of 10 or 100 MHz instead of the internal oscillator. It also allows to use an external clock, see clock modes.

Table 6. Reference clock input specifications (M8041A only).

		M8041A	M8051A
Input amplitude	0.2 to 1.4 Vpp	Х	No
Input frequency	10 MHz to 16.2 GHz, depends on clock mode and max. data rate option <sup>1</sup>		
Interface	Single ended. 50 $\Omega$ nominal		
Connector	SMA, female		

Table 7. Predefined settings for reference clock multiplier (M8041A with option 0G6 only).

Ref clock input	Standard	Target data rate	Multiplier	PLL loop BW	M8041A
100 MHz	PCIe 4	16 Gb/s	160	2 MHz	
100 MHz	PCIe 3	8 Gb/s	80	5 MHz	_
100 MHz	PCIe 2	5 Gb/s	50	5 MHz	
100 MHz	PCIe 1	2.5 Gb/s	25	5 MHz	_
26 MHz to 52 MHz	SD UHS-II	390 Mb/s to 780 Mb/s	15	2 MHz	_
26 MHz to 52 MHz	SD UHS-II	780 MHz to 1.56 Gb/s	30	2 MHz	_
52 MHz to 104 MHz	SD UHS-II Gen 2	1.56 Gb/s to 3.12 Gb/s	30	2 MHz	_
52 MHz to 104 MHz	SD UHS-II Gen 2	3.12 Gb/s to 6.24 Gb/s	60	2 MHz	— Option OG6
19.2 MHz	MIPI M-PHY	1.248/ 1.4592/ 2.496/ 2.9184/	65/76/130/	2 MHz	
		4.992/ 5.8368 Gb/s	152/260/304		
26 MHz	MIPI M-PHY	1.248/ 1.456/ 2.496/ 2.912/	48/56/96/	2 MHz	_
		4.992/ 5.824 Gb/s	112/ 192/ 224		
38.4 MHz	MIPI M-PHY	1.248/ 1.4592/ 2.496/ 2.9184/	65:2/38/65/	2 MHz	_
		4.992/ 5.8368 Gb/s	76/130/152		
52 MHz	MIPI M-PHY	1.248/ 1.456/ 2.496/ 2.912/	24/28/48/	2 MHz	—
		4.992/ 5.824 Gb/s	56/96/112		

1. Note: a minimal slew rate of 0.3 V/ns at the REF CLK IN signal is required to ensure a proper frequency measurement. If this requirement can't be met the input frequency should be set manually.

## Supplementary inputs and outputs of M8041A and M8051A

## Trigger output (TRG OUT)

The trigger output can be used in different modes:

- 1. Divided clock, dividers: 2 to 65535
- 2. Sequence block trigger with adjustable pulse width and offset
- 3. PRBS sequence trigger with adjustable pulse width

Table 8. Trigger output specifications (M8041A only).

	M8041A	M8051A
0.1 to 1 Vpp single ended;		
0.2 to 2 Vpp differential		
-1 to 3 V 1		No tra
-1 to 3 V	X	No trg
Differential, 50 Ω		
3.5 mm, female		
	0.2 to 2 Vpp differential -1 to 3 V <sup>1</sup> -1 to 3 V Differential, 50 Ω	0.1 to 1 Vpp single ended;         0.2 to 2 Vpp differential         -1 to 3 V <sup>1</sup> -1 to 3 V         Differential, 50 Ω

 If V<sub>term</sub> is other than 0 V the following applies: High level voltage range= 2/3 \* V<sub>term</sub> - 0.95 V < HIL < V<sub>term</sub> + 2 V Low level voltage range= 2/3 \* V<sub>term</sub> - 1 V < LOL < V<sub>term</sub> + 1.95 V

### Reference clock output (REF CLK OUT)

Outputs a 10 and 100 MHz clock, 1 Vpp single ended into 50  $\Omega.$  M8041A only. Connector: SMA, female.

### Clock input (CLK IN)

For future use. For M8041A only. See reference clock input for direct clock mode.

### Control input A and B (CTRL IN A, CTRL IN B)

Functionality of each input can be selected as: sequence trigger, error add and pattern capture event.

Table 9. Control input specifications (M8041A and M8051A).

		M8041A	M8051A
Input voltage	-1 V to +3 V		
Termination voltage	-1 V to +3 V		
Threshold voltage	-1 V to +3 V	X	Х
Delay to data output	See Figure 15		
Connector	SMA, female		

### Control output A (CTRL OUT A)

Outputs a pulse in case of an error. Generates a pulse or static high/low if used from sequencer. Note: Control output functionality is not available with M8061/2A, only Sync outputs are available

Table 10. Control output specifications (M8041A and M8051A).

		M8041A	M8051A
Amplitude 1	0.1 to 2 V		
Output voltage <sup>1</sup>	-0.5 to 1.75 V		
Delay to data output	CTRL Out to DATA Out alignment depends or	n the	
	selected coding (symbol width):		
	Binary (1 bit) ±64 UI ± jitter ampli	tude /2 x	Х
	8B/10B (10 bit) ±80 UI ± jitter ampli	tude /2	
	128B/130B (130 bit) ±130 UI ± jitter ampl	itude /2	
	128B/132B (132 bit) ±132 UI ± jitter ampl	itude /2	
Connector	SMA, female		

1. When terminated with 50  $\Omega$  into GND. Doubles into open.

### Supplementary inputs and outputs of M8041A and M8051A (continued)

### Synchronization input and output (SYNC IN, SYNC OUT)

The Sync output on M8041A: clock output to synchronize multiple modules to a common clock. The Sync input is a clock input on M8051A module to synchronize additional modules to a common clock. A sync cable is delivered with each M8051A module by default.

### System input A/B and auxiliary input (AUX IN)

Control inputs to synchronize events for the pattern sequencer. Auxiliary input: for future use. For M8041A only.

Table 11. System input and auxiliary input specifications (M8041A only)

	M8041A	M8051A
–1 V to +3 V		
–1 V to +3 V		
–1 V to +3 V	Х	No
See Figure 15		
SMA, female		
	-1 V to +3 V -1 V to +3 V See Figure 15	-1 V to +3 V -1 V to +3 V -1 V to +3 V See Figure 15 X

### System output A/B (SYS OUT A/B)

Generates a pulse or static high/low controlled by the pattern sequencer. Note: Control output functionality is not available with M8061/2A, only Sync outputs are available

Table 12. System output specifications (M8041A only).

		M8041A	M8051A
Amplitude <sup>1</sup>	0.1 to 2 V		
Output voltage <sup>1</sup>	-0.5 to 1.75 V		
Delay to data output	SYS Out to DATA Out alignment depends on the		
	selected coding (symbol width):		
	Binary (1 bit) ±64 UI ± jitter amplitude /2	Х	No
	8B/10B (10 bit) ±80 UI ± jitter amplitude /2		
	128B/130B (130 bit) ±130 UI ± jitter amplitude /2		
	128B/132B (132 bit) ±132 UI ± jitter amplitude /2		
Connector	SMA, female		

1. When terminated with 50  $\boldsymbol{\Omega}\,$  into GND. Doubles into open.

Delay of SYS IN and CTRL IN to the data outputs in UI = block length [UI] + X ± LFPJ [UI] \* 0.5 ± SSC deviation [UI]

The SSC deviation can be calculated as:

down spread SSC deviation = (data rate \* (deviation in %/100)) / (8\*SSC modulation frequency)

center spread SSC deviation = (data rate \* (deviation in %/100)) / (4\*SSC modulation frequency)

X in UI typical	Coding (symbol width)	binary (1 bit)	8B/10B (10 bit)	128B/130B (130 bit)	128B/132B (132 bit)
	Data rate				
	256 to 506.25 Mb/s	4672	4800	5330	5280
	506.25 Mb/s to 1.0125 Gb/s	5568	5760	6240	6204
CTRL IN to	1.0125 to 2.025 Gb/s	7680	7920	8450	8382
DATA	2.025 to 4.05 Gb/s	11840	12064	12740	12805
	4.05 to 8.1 Gb/s	20013	20336	21321	21384
	8.1 to 16.2 Gb/s	36544	37098	38515	38664
	256 to 506.25 Mb/s	4992	5120	5590	5676
	506.25 Mb/s to 1.0125 Gb/s	6208	6400	6903	6863
SYS IN to	1.0125 to 2.025 Gb/s	8896	9200	9880	9768
DATA	2.025 to 4.05 Gb/s	14291	14584	15600	15629
	4.05 to 8.1 Gb/s	24896	25432	27040	27166
	8.1 to 16.2 Gb/s	46312	47294	49884	50171

Figure 19. This table shows typical values for X in unit intervals (UI) in order to calculate the delay between SYS Input and CTRL input to the data outputs of M8041A and M8051A. The X depends on data rate and the selected coding (symbol width).



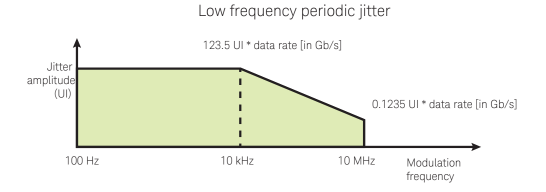
### Jitter tolerance specifications

M8020A provides built-in calibrated jitter sources designed to cover receiver test needs for most of the popular multi-gigabit standards such as: PCIe, USB, MIPI, SATA, DisplayPort, CPU frontside buses, CEI, 10GbE, 100GbE, SFP+, QSFP, CFP2/4, etc. M8020A provides automated jitter tolerance measurements. A library of pre-defined compliance curves is provided.

For 32 Gb/s setups using M8061A, the jitter sources of M8041A/51A can be used. The M8061A multiplexer and M8062A 32 Gb/s front-end are transparent to jitter.

Table 13. Specifications for low frequency periodic jitter (requires option OG3 advanced jitter sources).

			M8041A	M8051A
Low frequency periodic jitter	Amplitude range	0 to 123.5 UI x data rate (in Gb/s) for		
(LF PJ )		modulation frequencies of 100 Hz to 10 kHz,		
(generated by IQ modulator)		see table below.		
		For modulation frequencies between 10 kHz	Option 0G3	Option 0G3
		and 10 MHz the maximum LF PJ		
		1.235 UI * data rate (Gb/s) /		
		= modulation frequency (MHz)		
	Frequency	100 Hz to 10 MHz,		
		Sinusoidal modulation		
	Jitter amplitude accuracy	± 2% ± 1 ps typical		
	Adjustable	For each data channel independently,		
		same LFPJ for clock and trigger		



Data rate	Max UI at modulation frequency 100 Hz to 10 kHz	Max UI at modulation frequency 10 MHz	
256.0 Mb/s to 506.25 Mb/s	31.6 to 62.5 UI	0.0317 to 0.0625 UI	
506.25 Mb/s to 1.0125 Gb/s	62.5 to 125 UI	0.0625 to 0.125 UI	
1.0125 Gb/s to 2.025 Gb/s	125 to 250 UI	0.125 to 0.25 UI	
2.025 Gb/s to 4.05 Gb/s	250 to 500 UI	0.25 to 0.5 UI	
4.05 Gb/s to 8.1 Gb/s	500 to 1000 UI	0.5 to 1 UI	
8.1 Gb/s to 16.2 Gb/s	1000 to 2000 UI	1 to 2 UI	

Figure 20. Low frequency periodic jitter maximum depends on data rate and modulation frequency.

Table 14. Specifications for high frequency periodic jitter, random jitter, spectrally distributed random jitter, bounded uncorrelated jitter, Clock/2 jitter (requires option 0G3 advanced jitter sources).

			M8041A	M8051A
High frequency jitter	Range	1 UI p-p for data rates > 1 Gb/s		
(generated by delay line)		note: this is max sum of RJ, HF-PJ1 and HF-PJ,	Option OG3	Option 0G3
		spectral RJ, external delay modulation and BUJ.		
High frequency periodic jitter	Range	See HF jitter above <sup>1</sup>		
(HF PJ1 and HF PJ2)	Frequency	1 kHz to 500 MHz. For data rates		
		< 4 Gb/s the max modulation frequency is data	Option OG3	Option OG3
		rate / 8. Two tone possible. Sweep.	option ous	001011003
	Jitter amplitude accuracy	± 3 ps ± 10 % typical		
	Adjustable	For each channel independently		
Random jitter (RJ)	Range	0 to 72 mUI rms (1 UI p-p max.) <sup>1</sup>		
	Jitter amplitude accuracy	± 300 fs ± 10 % typical		
	Filters	High-pass: 10 MHz and "off",		
		Low-pass: 100 MHz,	Option OG3	Option 0G3
		Low pass: 500 MHz (for data rates ≥ 3.75 Gb/s),		
		Low pass: 1 GHz (for data rates ≥ 7.5 Gb/s)		
	Adjustable	For each channel independently		
Spectrally distributed RJ according	Range	0 to 72 mUI rms (1 UI p-p), <sup>1</sup>		
to PCIe 2 (sRJ) <sup>2</sup>	Frequency	LF: 0.01 to 1.5 MHz, HF: 1.5 to 100 MHz	Option OG3	Option 0G3
	Jitter amplitude accuracy	± 300 fs ± 10 % typical	Option 003	
	Adjustable	For each channel independently		
Bounded uncorrelated jitter (BUJ)	Range	See HF jitter above <sup>1</sup>		
	PRBS polynomials	2 <sup>n</sup> -1, n = 7, 8, 9, 10, 11, 15, 23, 31, 33, 39, 41, 45,		
		49, 51		
	Filters	50/100/200 MHz low pass 3rd order	Option 0G3	Option 0G3
	Jitter amplitude accuracy	± 5 ps ± 10% typical for settings shown in table 15		
	Adjustable	For each channel independently		
	Rate for PRBS generator	625 Mb/s, 1.25 Gb/s and 2.5 Gb/s		
Clock/2 jitter	Range	± 20 ps or ± 0.1 UI typical (whatever is less).		
-		Note: this means that first eye can be up to 20 ps		
		longer or shorter than subsequent eye.	Option 0G3	Option 0G3
	Jitter amplitude accuracy	± 3 ps typical	·	
	Adjustable	For each channel independently		

1 UI is the maximum sum of RJ, HF-PJ1 and HF-PJ2, spectral RJ, external delay modulation and BUJ.
 Spectrally distributed random jitter is mutually exclusive with RJ and BUJ.

Table 15. BUJ accura	y applies for the	se BUJ settings.
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BUJ calibration settings <sup>1</sup>	Rate for PRBS generator	PRBS polynomial	Low pass filter	
CEI 6G	1.25 Gb/s	PRBS 2 <sup>9</sup> -1	100 MHz	
CEI 11G	2.5 Gb/s	PRBS 211-1	200 MHz	
Gaussian	2.5 Gb/s	PRBS 2 <sup>31</sup> -1	100 MHz	

1. Other settings are not calibrated and do not necessarily generate the desired jitter histograms for all data rates of the PRBS generator.

			M8041A	M8051A
SSC (Spread Spectrum Clock)	Range	0 to 10,000 ppm (0 to 1%) peak-peak. Select		
		center-spread, up-spread, and down-spread.		
	Frequency	100 Hz to 200 kHz		
	Modulation	Triangular and arbitrary modulation	Option 0G3 N/A	
	SSC amplitude accuracy	± 0.025 % typical		
	Outputs	Can be turned on/off together for CLK OUT, DATA	ΓA	
		OUT 1, DATA OUT 2, TRG OUT		
Residual SSC (@ PCIe2)	Range	0 to 600 ps		
	Frequency	10 to 100 kHz	Option 002	Option 002
	Outputs	Can be turned on/off independently for DATA OUT	Option OG3	Option OG3
		1, DATA OUT 2		

Table 17. Specifications for external jitter modulation (DATA MOD IN 1 and 2, CLK MOD IN). M8041A allows individual jitter injection for data 1, data 2 and clock. M8051A for data 1 and data 2. The option 0G3 is not needed.

			M8041A	M8051A
External jitter - data modulation input	Description	Input for delay modulation for each DATA OUT		
1 and 2	individually.			
	Range	Up to 1 UI <sup>1</sup> , 0.8 Vpp max	Х	Х
	Frequency	Up to 1 GHz		
External jitter - clock modulation input	Description	Input for delay modulation for the		
		TRG OUT and CLK OUT. Affects both.		NL /A
	Range	Up to 1 UI , 0.8 Vpp max	Х	N/A
	Frequency	Up to 1 GHz		
Gain		1UI / 0.725 V ± 5%		
Linearity		50 mUI	Х	Х
Connectors		SMA, female		

1. 1 UI is the maximum sum of RJ, HF-PJ1 and HF-PJ2, spectral RJ, external delay modulation and BUJ.

Table 18. Specifications for adjustable Intersymbol Interference (ISI). Adjustable ISI is offered for M8041A and M8051A and requires option 0G5 and serial number 2 DE55300500. For lower S/N an upgrade option UG5 is offered, that requires return-to-factory. Adjustable ISI requires M8070A software revision 2.0.0.0 or later.

	1 point control (widest range)	2 point control (best adjust)	M8041A	M8051A	M8061A	M8062A
Operating range	Emulates loss of real PCB	traces for data rates > 5 Gb/s	_			
Frequency range	1 to 16 GHz, 1 MHz resolu	ution	_			
Insertion loss (IL) range for upper point (P1)	No control	–1.5 to –25 dB <sup>1</sup>	_			
Insertion loss range for lower point (P2)	– 0.5 to –25 dB <sup>1</sup>	–1.5 to –25 dB <sup>1</sup>	-			
Slope range	-	-0.5 to -6.0 dB/GHz @ IL offset 0 dB -1.5 to -6 dB/GHz @ IL offset max -2 dB				
Loss resolution	0.1 dB/GHz typical			0 1 005		See
Insertion loss accuracy	±(0.8 dB + 0.1 dB/GHz) typical	for loss range 0 to –20 dB: ±(0.9 dB + 0.1 dB/GHz) typical	Option UG5	Option 0G5	No	M8062A data sheet
Presets	M8048A ISI channel 7.7", PCIe3 short and long M-PHY G3A Ch1, G3A Ch2 M-PHY G3B Ch1, G3B Ch2 MIPI-Short, MIPI-Standar SAS-3	_				
Import of S-parameters	Yes, s2p and s4p		_			

1. Within slope range and IL offset range. Frequency of lower point (P2) must be > frequency of upper point (P1).

2. Requires M8070A software revision 2.5.0.0 or later.

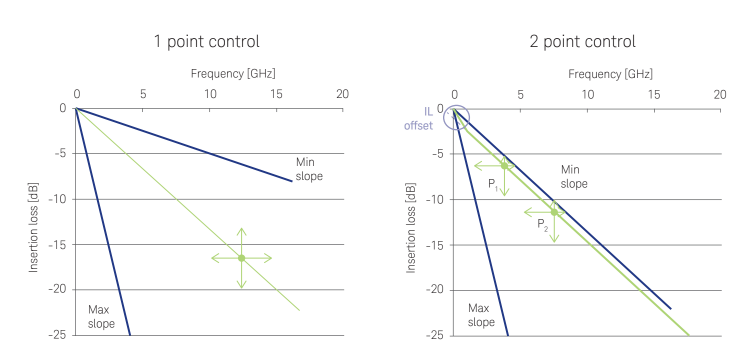


Figure 21. The adjustable ISI can be controlled over a wide range.

The chart on the left shows the range for 1 point control. The upper loss point P1 is fix, only the lower point P2 can be varied over a wide range within min and max slope. The chart on the right shows 2 point control which provides full flexibility to adjust the frequency and loss of the upper point 1 and the lower point 2 within the range between min and max slope.

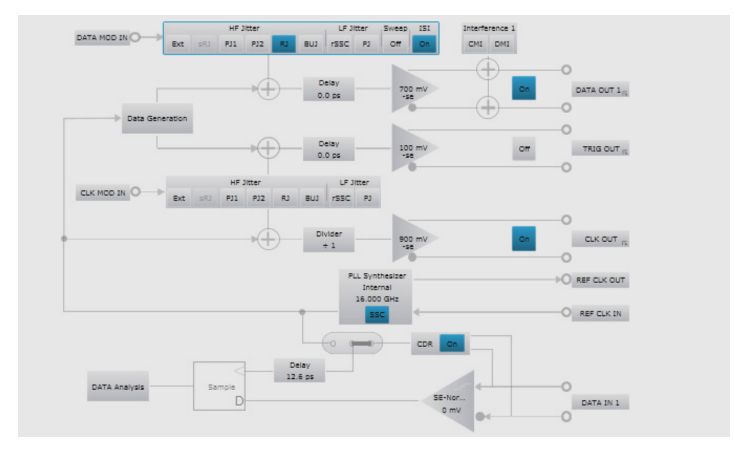


Figure 22. J-BERT M8020A system view for 1 channel.

### ISI channels



External ISI channels are available to emulate channel loss. Keysight offers dedicated compliant ISI channels for DisplayPort, PCIe3 (base spec) and SATA. M8048A is offered in addition. For detailed specifications see M8048A data sheet.

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M8048A-001 ISI Channels provides four short traces: 7.7"(196 mm), 9.4" (240 mm), 11.12 "(282 mm), 12.8"(324 mm) M8048A-002 ISI Channels provides four long traces: 14.4" (366 mm), 16.1" (408 mm), 24.4" (620 mm), 34.4"(874 mm)

### Level interference injection

Common mode and differential mode level interference can be generated internally to test common mode rejection of a receiver and vertical eye closure tolerance. Simultaneous injection of CMI and DMI is possible. In 32 Gb/s configurations with M8061A, external sources for M8061A are required. See M8061A data sheet for details on built-in level interference superposition and gain adjust parameters.

Table 19. Specifications for sinusoidal level interference (CMI, DMI) (requires option 0G7).

		M8041A	M8051A
Amplitude <sup>2</sup>	Up to 30% of maximum output amplitude <sup>1</sup> when		
	"auto range" is enabled.		
	Up to 30% of selected output amplitude range <sup>1</sup> when		
	"auto range" is disabled.		
Amplitude accuracy	±10 mV ±10% typ	_	
Amplitude <sup>2, 3</sup>	Up to 320 mV <sup>1</sup>		0 1' 007
Amplitude accuracy	±10 mV ±10% typ	- Uption UG/	Option 0G7
Ranges	LF: 10 MHz to 1 GHz, sinusoidal only	_	
	HF: 1 GHz to 6 GHz, sinusoidal only		
	Yes. HF modulation cannot be used simultaneously for CMI	—	
	and DMI. LF modulation cannot be used simultaneously for		
	CMI and DMI. See figure below.		
	Amplitude accuracy Amplitude <sup>2, 3</sup> Amplitude accuracy	"auto range" is enabled.         Up to 30% of selected output amplitude range 1 when         "auto range" is disabled.         Amplitude accuracy       ±10 mV ±10% typ         Amplitude <sup>2,3</sup> Up to 320 mV 1         Amplitude accuracy       ±10 mV ±10% typ         Ranges       LF: 10 MHz to 1 GHz, sinusoidal only         HF: 1 GHz to 6 GHz, sinusoidal only       HF: 1 GHz to 6 GHz, sinusoidal only         I       Yes. HF modulation cannot be used simultaneously for CMI and DMI. LF modulation cannot be used simultaneously for	Amplitude <sup>2</sup> Up to 30% of maximum output amplitude <sup>1</sup> when         "auto range" is enabled.       Up to 30% of selected output amplitude range <sup>1</sup> when         "auto range" is disabled.       Up to 30% of selected output amplitude range <sup>1</sup> when         "auto range" is disabled.       Amplitude accuracy <u>Amplitude <sup>2,3</sup></u> Up to 320 mV <sup>1</sup> <u>Amplitude <sup>2,3</sup></u> Up to 320 mV <sup>1</sup> <u>Amplitude accuracy</u> ±10 mV ±10% typ <u>Amplitude accuracy</u> ±10 mV ±10% typ <u>Ranges</u> LF: 10 MHz to 1 GHz, sinusoidal only         HF: 1 GHz to 6 GHz, sinusoidal only         I       Yes. HF modulation cannot be used simultaneously for CMI and DMI. LF modulation cannot be used simultaneously for

1. The maximum output amplitude decreases when CMI or DMI is enabled. See table 2.

2. For each channel independently.

3. Up to 5 GHz.

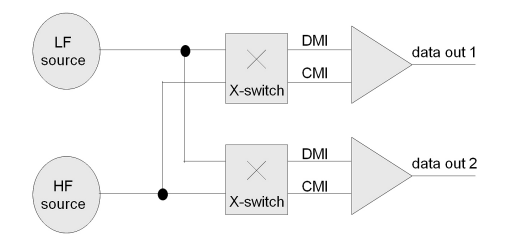


Figure 23. M8020A provides calibrated level interference sources for simultaneous injection of CMI (common mode interference) and DMI (differential mode interference).

### Pattern, sequencer and interactive link training

Table 20. Specifications for pattern, sequencer and link training.

		M8041A	M8051A	M8061A	M8062A
PRBS <sup>1</sup>	2 <sup>n</sup> -1, n= 7, 10, 11, 15, 23, 23p <sup>3</sup> , 31, 33, 35, 39, 41, 45, 49, 51				
PRBS	2 <sup>n</sup> , n = 7, 10, 11, 13, 15, 23				
Mark density	Mark density: PRBS 1/8 to 7/8	-			
Zero substitution	Yes	- x	х	х	х
Export/Import	Patterns from N4900 series can be imported	-			
Pattern library	Yes	_			
User definable memory	2 Gbit/channel <sup>4</sup>	-			
Interactive link training	Link training status state machine for PCIe common reference clock 8 GT/s. Is suitable to test root complex as well as endpoint. Supported channels: 1	Option OS1 <sup>4</sup>	N/A	No	No
	Link training status state machine for PCIe common reference clock 8 GT/s as well as 16 GT/s. Is suitable to test root complex as well as endpoint. Supported channels: 1	Option OS4 <sup>6</sup>	N/A	No	No
	Link training status state machine for USB 3.0 and USB 3.1. Is suitable to test upstream as well as downstream ports. Supported channels: 1	Option OS3 <sup>6</sup>	N/A	No	No
	TX equalization negotiation between 10GBASE-KR DUT RX and BERT TX. Requires timeouts to be turned off. Supported channels: 1	Option OSX <sup>6,7</sup>	N/A	No	No
	TX equalization between 25GBASE-KR or 100GBASE-KR4 DUT RX and BERT TX. Requires timeouts to be turned off.	No	No	No	Option OS(
Coding	8B/10B, 128B/130B, 128B/132B, binary, hex	Х	Х	No	No
Scrambler	PCIe, USB, SATA	Х	Х	No	No
Vector/sequence granularity	64/80/130/132 bit	х	Х	* 2	* 2
Pattern capture	Yes <sup>5</sup> Capture on event. Capture n bit before/after event: – User defined (minimum) amount of pre-event bits/ symbols and minimum capture bit/symbols – Events: error, CTRL IN A/B, immediate – Max 2 Gbit/ch capture data Save captured data: – With errors – As expected data (ignores error content) – As PG data (ignores error content) – Export via pattern editor windows – Export via pattern editor windows – Convert bits into all other codings and vice versa – Ability to mask error bits automatically Display of captured data: – Display errors with color coding – Navigate through error bits/symbols (find next/previous)	X	X	N/A	No
Pattern sequencer	3 counted loop levels, 1 infinite loop, # of blocks: 500	X	Х	Х	X

3. Modified compliance pattern for PCIe3.

Requires M8070A software revision 1.5.0.0 or later. Free upgrade (interactive link training requires option OS1). 4.

Requires M8070A software revision 2.0.0.0 or later.
 Requires M8070A software revision 3.5.0.0 or later.
 Requires M8070A software revision 3.5.0.0 or later.
 Requires M8041A or M8051A serial number ≥ DE55300500 or modules with option 0G5/UG5

### Pattern, sequencer and interactive link training (continued)

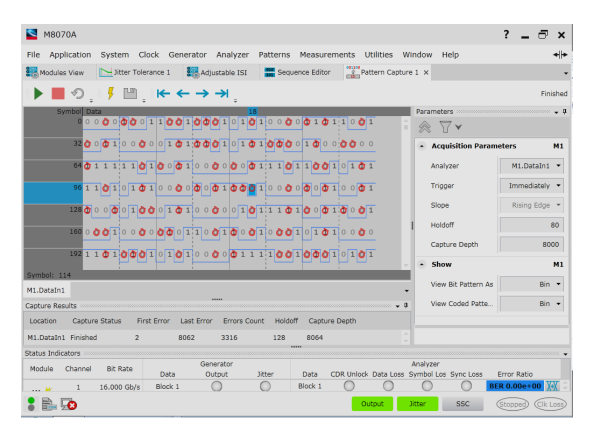


Figure 24. The J-BERT M8020A analyzer can capture up to 2 Gbit per channel. Capture events and depth can be defined. The captured pattern can be exported and loaded as generator pattern or as expected pattern for further error analysis. The example shows errored bits in red with navigation arrows.

## Specifications analyzer (error detector)

Each M8041A/51A analyzer channel includes a clock recovery. For the following functions a separate module option is required:

- Equalizer CTLE option (option 0A3 for M8041A and M8051A)
- SER/FER analysis (option 0S2 is offered for M8041A only, but applies for all analyzers channels in the same clock group): this option
  provides handling of 8B/10B coded, 128B/130B coded and 128B/132B coded patterns. 8B/10B coded patterns support automatic
  handling of running disparity changes, scrambling/descrambling and up to 4 filler primitives consisting of up to 4 symbols each. No
  dead time while filtering filler symbols. Supports changes of length of 128B/130B and 128B/132B coded Skip Ordered Sets for PCIe
  und USB 3.1.
- For 32 Gb/s setups using the M8061A multiplexer the N4877A-232 CDR and Demultiplexer is required to use the M8020A analysis functions. Please refer to the N4877A data sheet for details on the 32Gb/s input specifications. All parameters of the N4877A can be controlled via the M8070A system software when the "mux and demux" configuration is selected (requires M8070A software revision 1.5.0.0.or later). The CTLE and SER/FER analysis are not available for 32 Gb/s configurations with M8061A and N4877A.
- For 32 Gb/s setups using the M8062A 32 Gb/s front-end the CTLE of the M8041A and M8051A modules are not used. Instead the optional CTLE of the M8062A module can be used. See M8062A data sheet for more information. M8041A option 0S2 SER/FER is not supported when 32 Gb/s BERT configuration is activated.

	M8041A	M8051A
256 Mb/s to 8.50 Gb/s (option C08),		
256 Mb/s to 16.20 Gb/s (option C16)		
1 or 2 (option OA2)		
NRZ, single ended and differential		
50 mV typical @ normal sensitivity mode <sup>4</sup>		
40 mV typical @ high sensitivity mode <sup>4</sup>	, v	N.
–1.0 V to + 3.3 V	Х	Х
1.0 Vpp single ended @ normal sensitivity mode		
0.50 Vpp single ended @ high-sensitivity mode		
-1.0 V to + 3.3 V <sup>3</sup>		
1 mUI		
17.5 GHz typical		
Yes. The following presets are available:		
PCle 3.0 @ 8 Gb/s: -6.0 dB, - 9 dB, -12 dB		
PCle 4.0 @16 Gb/s:⁵-6 dB, -9 dB, -12 dB	Option 0A3	Option 0A3
USB 3.0 @ 5 Gb/s		
USB 3.1 @ 10 Gb/s: ⁵ 0 dB, -3 dB, -6 dB		
Yes for each input channel.		
See table 21 for more details.		
Manual and automatic. Finds optimum voltage threshold and		
delay of the sampling point. Delay accuracy ±30 mUI		
–1.0 V to + 3.3 V in 1 mV steps. Must be within	Х	Х
± 0.5 V range from common mode voltage.		
Threshold accuracy ±25 mV		
1 UI - 16 ps typical for PRBS 2 <sup>15</sup> - 1		
1 UI - 7 ps typical for clock pattern		
Differential: 100 $\Omega$ , single ended: 50 $\Omega$ , DC coupled	, v	X
3.5 mm, female	Х	Х
	256 Mb/s to 16.20 Gb/s (option C16)         1 or 2 (option 0A2)         NRZ, single ended and differential         50 mV typical @ normal sensitivity mode <sup>4</sup> 40 mV typical @ high sensitivity mode <sup>4</sup> -1.0 V to + 3.3 V         1.0 Vpp single ended @ normal sensitivity mode         -50 Vpp single ended @ high-sensitivity mode         -1.0 V to + 3.3 V         1.0 Vp single ended @ high-sensitivity mode         -1.0 V to + 3.3 V <sup>3</sup> 1 mUl         17.5 GHz typical         Yes. The following presets are available:         PCle 3.0 @ 8 Gb/s: -6.0 dB, -9 dB, -12 dB         PCle 4.0 @16 Gb/s: <sup>5</sup> -6 dB, -9 dB, -12 dB         USB 3.0 @ 5 Gb/s         USB 3.1 @ 10 Gb/s: <sup>5</sup> 0 dB, -3 dB, -6 dB         Yes for each input channel.         See table 21 for more details.         Manual and automatic. Finds optimum voltage threshold and delay of the sampling point. Delay accuracy ±30 mUl         -1.0 V to + 3.3 V in 1 mV steps. Must be within         ± 0.5 V range from common mode voltage.         Threshold accuracy ±25 mV         1 UI - 16 ps typical for PRBS 2 <sup>15</sup> -1         1 UI - 7 ps typical for clock pattern         Differential: 100 Ω, single ended: 50 Ω, DC coupled	256 Mb/s to 16.20 Gb/s (option C16)         1 or 2 (option 0A2)         NRZ, single ended and differential         50 mV typical @ normal sensitivity mode <sup>4</sup> 40 mV typical @ high sensitivity mode <sup>4</sup> -1.0 V to + 3.3 V         1.0 Vpp single ended @ normal sensitivity mode         0.50 Vpp single ended @ high-sensitivity mode         -1.0 V to + 3.3 V         1.0 V to + 3.3 V         1.0 V to + 3.3 V <sup>3</sup> 1 mUl         17.5 GHz typical         Yes. The following presets are available:         PCle 3.0 @ 8 Gb/s: -6.0 dB, -9 dB, -12 dB         PCle 4.0 @16 Gb/s: <sup>5</sup> -6 dB, -9 dB, -12 dB         Option 0A3         USB 3.1 @ 10 Gb/s: <sup>5</sup> 0 dB, -3 dB, -6 dB         Yes for each input channel.         See table 21 for more details.         Manual and automatic. Finds optimum voltage threshold and delay of the sampling point. Delay accuracy ±30 mUl         -1.0 V to + 3.3 V in 1 mV steps. Must be within         ± 0.5 V range from common mode voltage.         Threshold accuracy ±25 mV         1 UI - 16 ps typical for PRBS 2 <sup>15</sup> - 1         1 UI - 7 ps typical for clock pattern         Differential: 100 Ω, single ended: 50 Ω, DC coupled

Table 21. Specifications for analyzer / error detector (option C08 or C16).

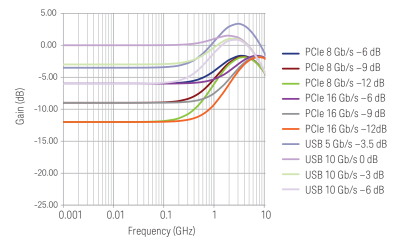
1. Measured with PRBS 2<sup>31</sup> - 1 at 16 Gb/s, AC coupling mode, BER of 10<sup>-12</sup>, CTLE disabled.

2. For availability please contact factory.

3. Termination voltage must be within a window of DC common mode voltage  $\pm$  1.7 V.

4. Eye height measured at input of reference cable M8041A-801 with DCA-X module 86117A. Applies for single ended and differential input signals.

5. Requires M8070A software revision 2.5.0.0. or later and a S/N of >= DE55300700 or >= MY55300800



### Specifications analyzer (error detector) (continued)

Figure 25. CTLE presets are available for each M8041A/51A analyzer input. This allows to make BER measurements even on closed eyes.

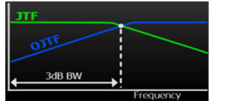
Table 22. Specifications for clock recovery.

		Condition	M8041A	M8051A
CDR data rate range	1.0125 to 16.2 Gb/s			
Selectable loop type	1st and 2nd order PLL - see figure below for			
	description			
Tunable loop bandwidth	102 kHz to 20 MHz depends on data rate as			
	shown in figure below.			
	Data rate/ 10000 to data rate/ 500 <sup>2,3</sup>	Data rate from 1.0125 Gb/s to < 8.1 Gb/s,		
		transition density of 50 %		
	Data rate/ 10000 to data rate/ 660 <sup>2,3</sup>	Data rate > 8.1 Gb/s,		
		transition density of 50%		
Loop bandwidth accuracy	± 20% typical	1 MHz < loop BW < data rate/ 900, transition		
		density of 50% and peaking ≤ 2 dB		
Tunable peaking range	0 3 dB @loop BW ≤ data rate/ 900	With type 2 second order loop selected	Х	Х
	0 1 dB @loop BW > data rate/ 900			
Transition density	The user can set the expected transition density			
compensation	and the loop compensates the loop bandwidth			
	accordingly			
Tracking range (maximum	Frequency deviation [ppm]= +-(9000 - 350*data	With type 2 selected and loop BW $\ge$ data		
frequency deviation)	rate[Gb/s])	rate / 800, Software revision 3.0.0.0 and		
		higher <sup>1</sup> )		
CDR freeze	After 256 consecutive bits without transition	If CDR is enabled		
	the CDR goes automatically into a freeze state.			
	At every transition the CDR recovers from the			
	freeze state.			

Table 23. Measurement capabilities (option C08 or C16).

### First order PLL (type 1)

- A type 1 is defined by bandwidth. No peaking.
- JTF bandwidth = OJTF bandwidth.
- Used by some communication standards



### Second order PLL (type 2)

- This type 2 is defined by JTF loop bandwidth and peaking.
- JTF bandwidth > OJTF bandwidth.
- Used by some computing standards.

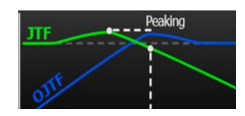
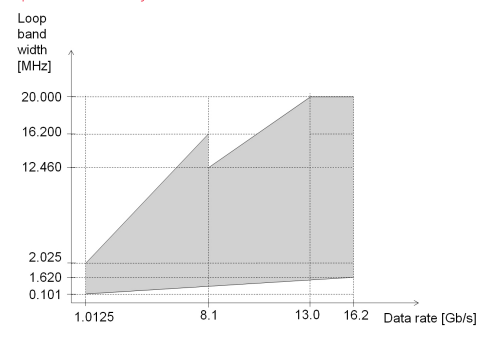


Figure 26. Each M8041A/51A analyzer has a built-in clock recovery. Choose between first and second order PLL.

1. Tracking rage for older software versions: Frequency deviation [ppm]= +-(9000 - 500\*data rate[Gb/s])



### Specifications analyzer (error detector) (continued)

Figure 27. CDR loop bandwidth range for a transition density of 50%

Table 23. Measurement capabilities (option C08 or C16).

		M8041A	M8051A	M8061A	M8062A
BER	Accumulation and instant	Х	Х	Х	Х
BERT Scan with RJ, DJ	Yes, up to 16.2 Gb/s and PRBS 2 <sup>31</sup> - 1	Х	Х	No	X <sup>4</sup>
separation					
Jitter tolerance	Yes	Х	Х	Х	Х
Eye contour	Yes 1	Х	Х	No	Х
Eye diagram	Yes 1	Х	Х	No	Yes
Output level and Q factor	Yes <sup>3</sup>	Х	Х	No	Yes
Bit recovery mode	Yes 1	Х	Х	N/A	No
Symbol/Frame error rate	8B/10B, 128B/130B, 128B/132B <sup>2</sup> coded and retimed patterns	_			
Filtering of filler symbols	Automatic removal of filler symbols.				
	See also the description above.	_			
Counters	8B/10B: compared symbols, errored symbols, illegal symbols,				
	filler symbols, wrong disparity, frames, errored frames	Option OS2	N/A	No	No
	128B/130B: blocks, errored blocks, illegal sync headers,				
	filler symbols, modified filler symbols				
	128B/132B <sup>2</sup> : blocks, errored blocks, illegal sync headers, filler				
	symbols, modified filler symbols, corrected sync headers				

Requires software 3.0.0.0 or higher. Free software update. 1.

2. 3. 128B/132B SER/FER, filler symbol removal and counters are supported for data rates from 9 to 11 Gb/s (USB 3.1). Requires software revision 1.5.0.0 or later.

Requires software revision 2.0.0.0 or later.

4. Only with external clock source

### User interface and remote control

The M8070A system software for the M8000 Series of BER Test Solutions is required to control M8041A, M8051A, M8061A, and M8062A.

System software	M8070A
Software licensing	Offline version does not require a license. For controlling the hardware you can choose between a transportable, perpetual license (M8070A-0TP) and a network, perpetual license (M8070A-0NP). The network license is only recommended when using multiple M8020A setups within one company. When ordering M8020A-BU1 the M8070A-0TP license will be pre-installed on the embedded controller.
Controller requirements	Embedded PC: Choose M8020A-BU1 for a pre-installed embedded controller M9536A including pre-installation of M8070A software and module licenses. Otherwise: M9536A 1-slot AXIe embedded controller, choose options for Windows 7 or 8, 8 or 16 GB RAM, USB External PC: USB connection recommended between external PC and AXIe chassis. Minimum of 8 GB
	RAM recommended. For PCIe connectivity please refer to list of tested PCs for AXIe Technical Note, pub no. 5990-7632EN
Operating system	Microsoft Windows 7 (64 bit) SP1, Windows 8 (64 bit), Windows 8.1 (64 bit)
Controller connectivity with AXIe chassis	USB 2.0 (Mini-B) recommended, PCIe 2.0/8x (only for highest data throughput and desktop PC)
Programming language	SCPI. Not compatible with N4900 series and ParBERT 81250A
Remote control interface	Desktop or Laptop PC: LAN M9536A: LAN
Save/Recall	Yes
Export of measurement results	Jitter tolerance results as *.csv file
Display resolution	Minimum requirement 1024 x 768
Scripting interface	The built-in scripting engine is based on IronPython.
	It enables the control of the device under test as well as other test equipment.
	Function hooks are available to tailor your measurements, such as read-out of built-in error counters or initializing the device.
DUT control interface	Enables access to built-in error counters and status registers of a device under test (BIST) for use with automated measurements like accumulated BER and jitter tolerance. Can also be used to customize the measurements to DUT specific needs. IronPython scripting and .net libraries are supported to interface with the DUT. Requires option M8070A-1TP or -1NP
lvi.com driver	Yes
Command expert	Yes
Software pre-requisites	Microsoft Win 7 SP1 or 8 / 8.1, Keysight IO library rev. 16.3
Software download	See www.keysight.com/find/m8070a for latest version

Table 24. User interface and remote control interface.

	M80	70A												
File	App	lication	System	Clock	Generator	Analyzer	Patterns	Meas	urements	Utilitie	es Window	Help		
נש	itter T	olerance 2	01001 PC	Ie3_Com	pliance_lane0	- Pattern	Nerr Nbits	atio 1	S: SCPI	Editor	Script Ed	itor 1 ×		Ŧ
Ť	) 💽	• 🖻 📮	* 6		Xnr	¥ ►		9 .	Du Re	÷		Faile	ł	
	121	outlander	Delay2 = f	loat(M80	00.Scpi.Query	(":INP:DEL?	'M2.DataIn2	))					-	Se
	122 123	dof Suppo	2(delayPro	n										Settings
	125		Sweeping {											sbu
	125		Delay = $-1$		ac(name)									
	126		Delay = -1											Find
	127									a				
	128									and Replace				
	129	29 WaitForCompletion()								Re				
	130									pla				
		131         while delay < 2.0 * period:           132         M8000.Scpi.Send(":SOUR:PULS:DEL '" + name + "'," + str(delay))								G				
	132				PULS:DEL '" 4	name + ",	" + str(dela	y))						
	133 134		orCompleti		"M2.FBd.PHDET									1
	134				and lastphase									
	136				ng edge found		alav curren	tobase)						
	137		urn True	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ing cupe round		city, curren	cphuse)						
	138			.format(	delay, currer	tphase)								
	120			(100										
Outpu	ut					<b>→</b> ₽ 3	Console					•	Ψ×	
×														
•														



### General characteristics and physical dimensions

Table 25. General characteristics for M8041A and M8051A modules.

	M8041A	M8051A				
Operating temperature	5 °C to 40 °C (41 °F to + 104 °F)					
Storage temperature	-40 °C to +70 °C (	modules) (-40 °F to + 158 °F)				
Operating humidity	15% to 95% relative humidity at 40°C (non-condensing)					
Storage humidity	24% to 90% relative h	umidity at 65°C (non-condensing)				
Power requirements (module only)	350 W	250 W				
Physical dimensions	3- slot AXIe module:	2-slot AXIe module:				
for modules	351 x 92 x 315 mm	351 x 61 x 315 mm				
(W x H x D)	(13.8 x 3.6 x 12.4 inch)	(13.8 x 2.4 x 12.4 inch)				
Physical dimensions	Installed i	n 5-slot AXIe chassis:				
for M8020A-BU1/-BU2	463 x 194 x 446 mm					
$(W \times H \times D)$	(18.2	x 7.6 x 17.6 inch)				
Weight net	M8041A module: 6.6 kg (14.6 lb)	M8051A module: 5.0 kg (11.0 lb)				
	With M8020A-BU1: 24 kg (53 lb)	In bundle with M8041A and in a 5-slot chassis:				
	With M8020A-BU2: 19.9 kg (43.9 lb)	24.9 kg (54.9 lb)				
Weight shipping	With M8020A-BU1: 37 kg (82 lb)	N/A				
	With M8020A-BU2: 32.5 kg (71.7 lb)					
Recommended recalibration period		1 year				
Warranty period	3 years	return to Keysight				
Warm-up time		30 minutes				
Cooling requirements	Slot airflow direction is from right to left. W	/hen operating the M8041A/51A choose a location that				
	provides at least 50 mm of clearance at ea	ach side. See also start-up guide for M9505A chassis.				
EMC		EC 61326-1				
Safety		EC 61010-1				
Quality management	ISC	0 9001, 14001				

### Specification assumptions

The specifications in this document describe the instruments' warranted performance. Preliminary values are written in italic. Nonwarranted values are described as typical. All specifications are valid in the specified operating temperature range after the warm-up time and after auto-adjustment. If not otherwise stated all outputs need to be terminated with 50  $\Omega$  to GND. All M8041A and M8051A specifications if not otherwise stated are valid for transition times set to "steep", and using the recommended cable pair M8041A-801 (2.92 mm, 0.85 m, matched pair).

## Ordering instructions

Please refer to the J-BERT M8020A High-Performance BERT - Configuration Guide (5991-4032EN) for ordering details.

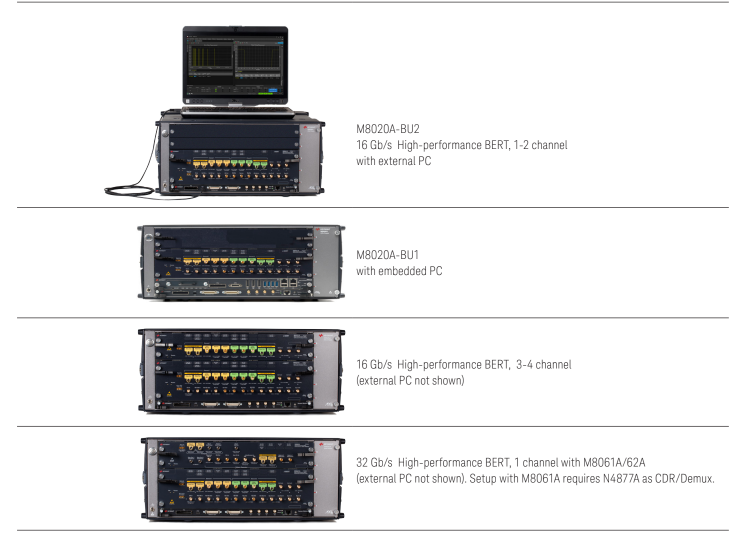


Figure 29. Overview of possible J-BERT M8020A configurations.

### Default accessories included with shipment:

M8041A module: eight 50  $\Omega$  terminations, commercial calibration report ("UK6"), certificate of calibration, ESD protection kit. M8051A module: four 50  $\Omega$  terminations, clock synchronization cable (M8051A-801), commercial calibration report ("UK6"), certificate of calibration

M8061A module: see M8061A data sheet

M8062A module: see M8062A data sheet

M8020A-BU1: M9505A AXIe chassis with embedded controller, USB cable, getting started guide, AXIe filler panel, power cord M8020A-BU2: M9505A AXIe chassis, USB cable, getting started guide, AXIe filler panel, power cord M8070A: CD-ROM with M8070A system software

### Recommended accessories:

Cable kit for connecting M8061A with M8020A, 3x 3.5 mm, 0.6 m	M8061A-804
DC block, 26 GHz, 3.5 mm	N9398C
ISI channels, four short traces	M8048A-001
ISI channels, four long traces	M8048A-002
Short matched cable pair, SMA (m) to SMA (m) for cascading M8048A ISI channels	M8048A-801
Four SMA cables, unmatched	15442A
Rack-mount kit for AXIe 5-slot chassis M9505A	Y1226A

### Test automation software with support of M8020A

Test automation software for PCIe receiver test	N5990A-101
Test automation software for USB receiver test	N5990A-102
Test automation software for SATA receiver test	N5990A-103
Test automation software for SD UHDS-II	N5990A-120
Test automation software for DisplayPort	N5590A-155
Test automation software for MIPI M-PHY	N5590A-165
PCI Express 3.0 link training suite	N5590A-301
USB link training suite	N5990A-302
SATA link training suite	N5990A-303
MIPI M-PHY frame generator	N5590A-365
MIPI M-PHY/Unipro error counter and test script wizard	N5590A-367
MIPI M-PHY protocol-specific macros for LLI, SSIC and DigRF	N5590A-368
PCIe link training suite	N5990A-301
PCIe link equalization tests	N5990A-501
Test automation software, core	N5990A-010
Warranty, calibration and productivity services:	
Extended 5 year warranty Return-to-Keysight Calibration services (3 and 5 years)	R1280 (R-51B-001-5Z) R1282

Calibration services (3 and 5 years) Productivity assistance

# Related Keysight literature

### Data sheets and configuration guides:

M8048A ISI Channels, Data Sheet M8061A Multiplexer with De-Emphasis, Data Sheet M8062A 32Gb/s BERT Front-End, Data Sheet M8030A Multi-channel BERT, Data Sheet M8040A High-Performance BERT 64 GBaud, Data Sheet J-BERT N4903B high-performance BERT, Data Sheet N1076A/77A Electrical and Optical Clock Data Recovery Solutions, Data Sheet N4877A and N1075A CDR/Demux, Data Sheet J-BERT M8020A, Configuration Guide	5991-3548EN 5991-2506EN 5992-0987EN 5992-1287EN 5992-1525EN 5990-3217EN 5992-1620EN 5990-9949EN 5990-6584EN 5991-4032EN
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### Application notes:

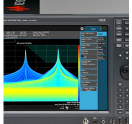
Master your MIPI M-PHY receiver test using J-BERT M8020A, Application Brief	5991-3959EN
How to pass receiver test according PCI Express CEM specification, Application Note	5990-9208EN
Accurate calibration of PCIe 3.0 receiver stress signals, Application Note	5990-6599EN
How to test a MIPI M-PHY high-speed receiver, Application Note	5991-2848EN
Master your next PCIe3 receiver test using J-BERT M8020A, Application Note	5991-4190EN
Master your next USB 3.x designs with J-BERT M8020A, Application Note	5991-4357EN
Characterizing and verifying compliance of 100Gb Ethernet components and systems,	5992-0019EN
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