

# M8199B 256 GSa/s Arbitrary Waveform Generator

Preliminary – values subject to change

## Introduction

The M8199B is an arbitrary waveform generator that provides R&D engineers a high-performance signal source for arbitrary signals, enabling development of designs of 160 GBaud and above.



# Key Benefits

- Up to 8 synchronized channels at 256 GSa/s with nominal **analog bandwidth exceeding 80 GHz**
- Provides R&D engineers a high-performance signal source for arbitrary signals, enabling development of designs **of higher-order QAM (e.g. 64QAM) at 160 GBaud and above**
- First arbitrary waveform generator enabling **400+ Gb/s per lane in IM/DD or 1.6+ Tb/s per carrier in coherent optical communications**
- Integrated, ready-to-use instrument, works with M8008A clock module
- Operates with well-known software, including MATLAB, Keysight IQtools, and SCPI programming interfaced based on M8070B

## M8199B at a Glance

The Keysight M8199B arbitrary waveform generator (AWG) has the highest sample rate and the widest bandwidth in its class with up to eight synchronized channels operating simultaneously.

- Analog bandwidth exceeding 80 GHz
- Up to 2 Vpp differential output voltage at 160 GBaud
- Continuous sample rate range: 200 to 256 GSa/s
- Channel-to-channel skew adjustment with 25 fs resolution
- < 140 dBc wideband phase noise > 1 MHz
- 1 MSa of waveform memory per channel
- Synchronization of up to 8 channels across 4 modules
- Built-in frequency and phase response calibration for clean output signals

## Applications

### Coherent optical applications

Applications beyond 128 GBaud demand a new class of generators that provide high speed, precision, and flexibility at the same time. The M8199B is the ideal solution to test various optical systems from discrete components like optical power amplifiers to more complex dual polarization systems such as optical modulators or optical receivers. The M8199B also provides stress signals to test next generation digital signal processor ASICs and new algorithm concepts.

Distortions generated (e.g., by cables and amplifiers) can be compensated by embedding/de-embedding the S-parameters of the respective circuits or by performing an in-situ calibration using the Keysight Technologies vector signal analysis software.

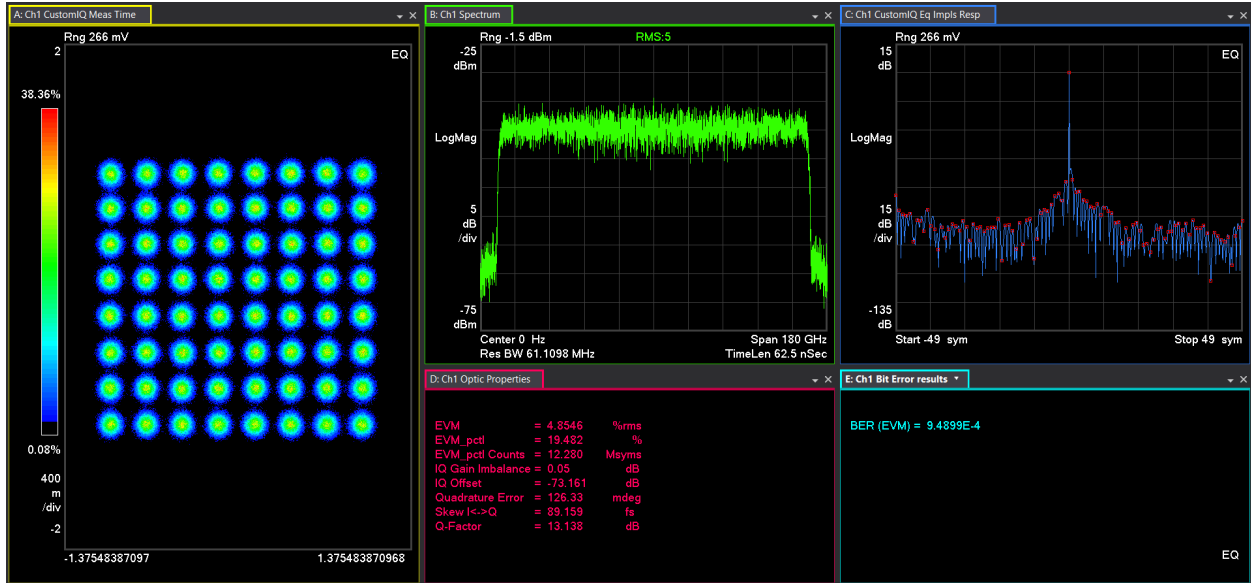


Figure 1. 64QAM at 160 GBaud (1.92 Tb/s using a 4-channel system)

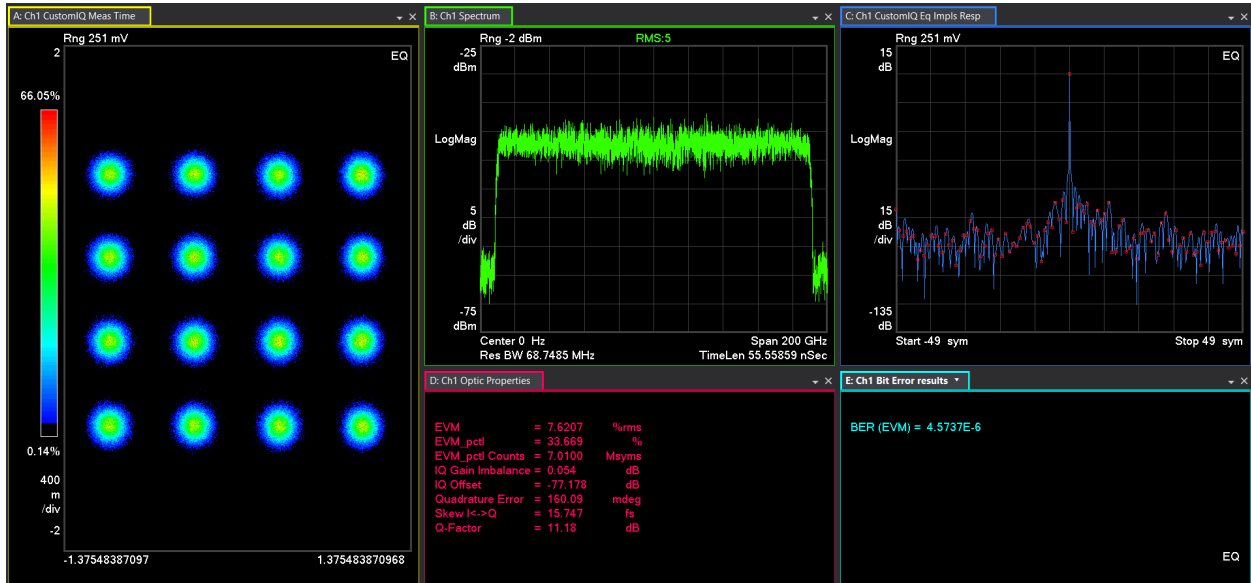


Figure 2. 16QAM at 180 GBaud (1.44 Tb/s using a 4-channel system)

## **Intensity-Modulation/Direct-Detect (IM/DD) optical applications**

With increasing data rates in servers and computers, the trace loss increases, which reduces the signal-to-noise ratio, therefore, standard modulation formats, such as NRZ and PAM-4, may not be sufficient. The M8199B is the right tool for these applications to provide the flexibility needed for advanced research on new modulation formats to boost transmission rates to the next level. For example, high-speed research is already experimenting using PAM-3, PAM-6, PAM-8, and other proprietary modulation formats at data rates of 160 GBaud and beyond.

The flexibility of the waveform generator with high speeds, combined with excellent intrinsic jitter performances makes the M8199B a truly unique and versatile instrument.

At data rates of multiple Gb/s, the effects of cables, board traces, connectors, etc., must be considered in order to generate the desired signal at the test point of the device under test. The M8199B incorporates digital correction techniques for frequency- and phase-response compensation of the AWG output and any external circuit to generate the desired signal at the device under test. Channels can be embedded/de-embedded if the S-parameters of the respective circuits are provided.

## **Wideband RF signal generation in wireless and aerospace/defense applications**

The latest developments in radar and wireless technologies require signals with modulation bandwidths beyond 10 GHz, in some cases up to 30 GHz, with good signal quality. Generating those signals on an IF rather than I/Q is another important capability to support these applications.

With samples rates of 256 GSa/s, the M8199B has enough oversampling gain to generate extremely broad bandwidth, yet high fidelity RF signals.

## **Physics, chemistry, and general-purpose electronics research**

The M8199B AWG allows users to generate any arbitrary waveform that can be mathematically described. For example, a signal calculated in Python or MATLAB can be downloaded directly into the M8199B. This includes ultra-short, yet precise pulses down to 5 ps pulse width or extremely short, wideband RF pulses and chirps which are needed to investigate in applications such as chemical reactions, elementary particle excitation, and quantum effects.

# Software

The M8199B is controlled by the M8070B systems application software. In addition, the MATLAB based utility IQtools is included with the instrument software. IQtools provides a large number of waveform generation functionality as well as an option to download user-defined waveforms. IQtools also supports “in-system calibration” to measure and compensate the frequency and phase response of the AWG and any external circuitry.

# Hardware

## Clocking and multi module operation

The M8199B has a single sample clock input connector that drives the 2 channels. The sample clock signal must be provided from a M8008A clock module. The M8008A clock module can drive up to four M8199B AWG modules, hence up to 8 fully synchronized channels at 256 GSa/s.

## Front panel connections



Figure 3. M8199B Front Panel

- **Data Out, Data Out** – differential AWG output channels (1 mm female connectors)
- **Sync In** – connected to Sync Out of the M8008A clock module
- **Sample Marker Out** – differential sample marker output
- **Sync Marker Out A/B** – two single ended sync marker outputs
- **Clk In** – Sample clock input, connected to Clock Out of M8008A clock module
- **LB In, LB Out** – reserved for future use

# Configuration

Product numbers	Description	Comments
M8199B-001	Arbitrary waveform generator module, 1 channel, 256 GSa/s, 2-slot AXIe module	Number of channels from 1 to 2 is upgradeable with the option M8199BU-002
M8199B-002 <sup>1</sup>	Arbitrary waveform generator module, 2 channel, 256 GSa/s, 2-slot AXIe module	
M8008A-064	Clock generator 32-64 GHz, 1-slot AXIe module	One M8008A clock generator module required to operate up to four M8199B

1. A 4-channel system consists of two M8199B-002 modules and one M8008A (plus chassis and accessories)

## Upgrade options

Product numbers	Description	Comments
M8199BU-002	Upgrade from 1-channel to 2-channels	Software license only

## Accessories

Product numbers	Description	Comments
M8199B-801	RF cable matched pair, 150 mm, 1.0 mm. male/male	Recommended for connecting AWG outputs to device under test. Must be ordered separately
M8199B-802	50 Ohm termination, 1.0 mm	1 termination included in M8199B-001, 2 terminations included in M8199B-002
M8199A-810	Replacement channel clock cable	All necessary clock cables are included with the M8199B module. These accessories are available as replacements
M8199A-811	Replacement M-clock cable	
M8199A-812	Multi-coax local bus cable	Only required for multi-chassis setups
M8008A-801	Clock module extension cable	Only required with more than one clock module
N6171A-M02	MATLAB license (standard)	Required to run/view/edit source code version of IQtools
N6171A-M03	MATLAB license (extended)	

In order to be operational, an AXIe chassis plus either an embedded controller or external PC or laptop are required in addition to one or more M8199B modules:

Product numbers	Description
M9505A-U20	5-slot AXIe chassis with USB option
M9537A	AXIe embedded controller
8121-1243	Cable assembly USB type A-MINI B
M9048B	PCIe host adapter: single port (x8), Gen 3
Y1202A	PCIe cable for M9048B host adapter

See <http://keysight.com/find/AXIe> for more details

# Specifications\*

\*Values are preliminary and subject to change.

## General characteristics

Sample rate	200 to 256 GSa/s
DAC resolution	8 bits
Number of channels per M8199B module	1 channel (-001 option) or 2 channels (-002 option)
Sample memory	1024 kSa per channel The waveforms in each channel can have different lengths
Waveform granularity	512 samples The length of waveform segments must be a multiple of the granularity

## Output characteristics (DataOut Channel 1, 2)

Output type	Single-ended or differential (Terminate unused output with 50 Ohm in single ended mode)
Coupling	AC coupled
Impedance	50 $\Omega$ (nom)
Amplitude range (valid at 100 MHz, at higher Frequencies please consider achievable amplitudes shown below)	300 mV <sub>pp, se</sub> to 2.5 V <sub>pp, se</sub> into 50 $\Omega$ 600 mV <sub>pp, diff</sub> to 5.0 V <sub>pp, diff</sub> into 50 $\Omega$
Amplitude accuracy (measured peak-to-peak with 100 MHz square wave)	$\pm(10 \text{ mV} + 7.5\%)$ (typ)
Connector type	1.00 mm (female)

## Timing characteristics

Skew between any pair of channels within the same M8199B module	0 ps +/- 1 ps (typ.)
Skew between any pair of outputs across different M8199B modules	TBD
Random Jitter with M8008A	75 fs rms (typ)
Skew adjustment range	$\pm 25$ ns
Skew adjustment resolution	25 fs

## RF characteristics

<b>Analog bandwidth (including sin(x)/x roll-off, measured single-ended output, smoothed graph)</b>	
3 dB	75 GHz (typ) <sup>2</sup>
6 dB	80 GHz (typ) <sup>2</sup>
10 dB	90 GHz (typ) <sup>2</sup>
Rise/fall time (20/80)	3 ps (meas) <sup>1,2</sup>

### Achievable output amplitudes with digital correction enabled

128 GBd	3.0 Vpp, diff (meas) <sup>2</sup>
144 GBd	2.5 Vpp, diff (meas) <sup>2</sup>
160 GBd	2.0 Vpp, diff (meas) <sup>2</sup>

1. With frequency response correction applied. Amplitude reduced by 6 dB
2. Measured with preliminary hardware – values are not guaranteed and subject to change

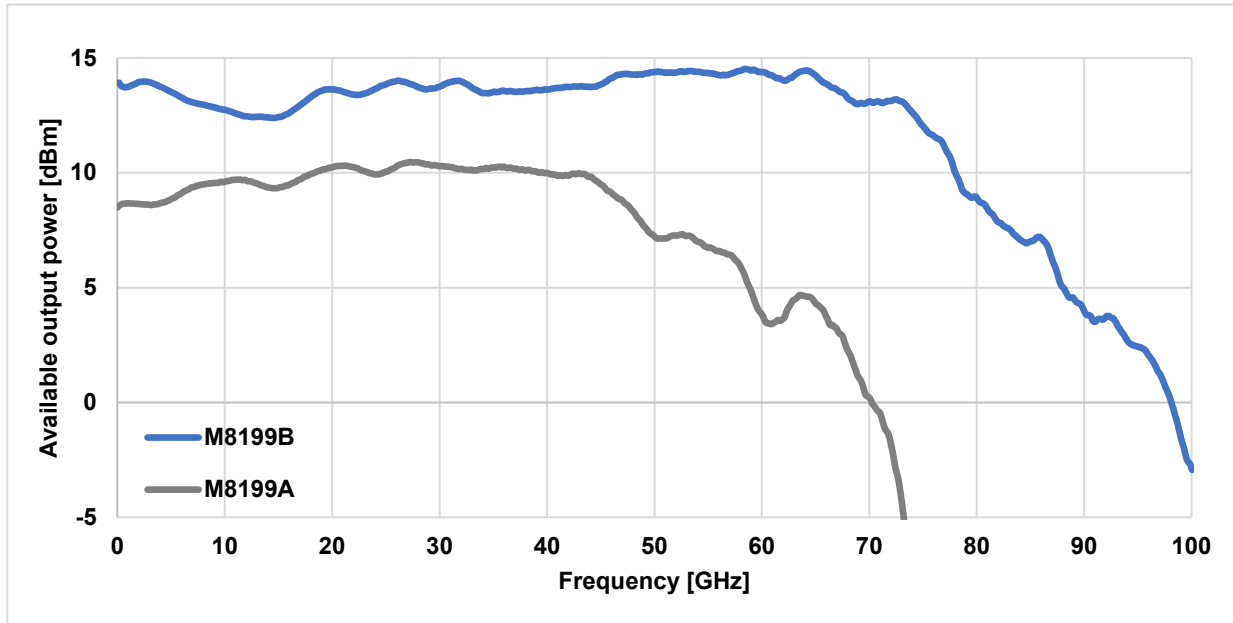


Figure 4. M8199B vs M8199A: available output power vs frequency<sup>2</sup>

### RF characteristics

ENOB (measured according to IEE 1658-2011)	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD
SINAD	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD
SNR	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD
SFDR	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD
Total harmonic distortion	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD
2 <sup>nd</sup> harmonic	Differential	TBD
	Single-ended	TBD
3 <sup>rd</sup> harmonic	$f_{sa} = 256$ GHz	TBD
	$f_{sa} = 200$ GHz	TBD



## CLK In

*CLK In* must be connected to *Sample Clock Out* of the M8008A clock module.

## Sync In

*Sync In* must be connected to *Sync Out* of the M8008A clock module.

### Sync Marker Out A/B

Output type	Single ended
Coupling	DC
Impedance	50 Ohm (nom)
Amplitude	0.1 V ... 2 V (nom) into 50 Ohm
Voltage window	-0.5 V ... 1.75 V (nom) into 50 Ohm
Rise/fall time (20/80)	100 ps (typ) measured at 0.5 V
Connector type	3.5 mm, female

### Sample Marker Out

Output type	Single ended <sup>1</sup> or differential
Coupling	DC
Impedance	50 Ohm (nom)
Amplitude	0.1 V <sub>pp, se</sub> ... 1 V <sub>pp, se</sub> (nom) into 50 Ohm
Voltage window	-1.0 V ... 3.7 V (nom) into 50 Ohm
Rise/fall time (20/80)	85 ps (typ) measured at 0.5 V
Connector type	3.5 mm, female

1. Unused outputs must be terminated with 50 Ohm to GND. In case the termination voltage is not GND, the unused output must be either terminated AC coupled or terminated to  $V_{Term}$

## Environmental characteristics

Power consumption	220 W (nom)
Operating temperature	0 °C to 40 °C
Operating humidity	15% to 95% relative humidity at 40 °C, non-condensing
Operating altitude	Up to 2000m
Storage temperature	-40 °C to +70 °C
Storage humidity	24% to 90% relative humidity at 65 °C, non-condensing
Stored states	User configurations and factory default
Interface to controlling PC	PCIe (see AXIe chassis specifications) or USB
Form factor	2-slot AXIe
AXIe dimensions (W x H x D)	351 mm x 60 mm x 309 mm
Weight	5.95 kg
Safety designed to	IEC 61010-1. UL 61010, CSA 22.2 61010.1 tested
EMC tested to	IEC 613226-1
Warm-up time	30 min
Calibration interval	2 years recommended
Cooling requirements	Slot air flow direction is from right to left. When operating the system, choose a location that provides at least 80 mm of clearance at rear and at least 50 mm of clearance at each side

# Definitions

## Specification (spec)

The warranted performance of a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 0 °C to 40 °C and a 15-minute warm up period. Within +/- 10 °C after auto calibration. All specifications include measurement uncertainty and were created in compliance with ISO-17025 methods. Data published in this document are specifications (spec) only where specifically indicated.

## Typical (typ)

The characteristic performance, which 80% or more of manufactured instruments will meet. This data is not warranted, does not include measurement uncertainty, and is valid only at room temperature (approximately 23 °C).

## Nominal (nom)

The mean or average characteristic performance, or the value of an attribute that is determined by design such as a connector type, physical dimension, or operating speed. This data is not warranted and is measured at room temperature (approximately 23 °C).

## Measured (meas)

An attribute measured during development for purposes of communicating the expected performance. This data is not warranted is measured at room temperature (approximately 23 °C).

## Accuracy

Represents the traceable accuracy of a specific parameter. Includes measurement error, time base error, and calibration source uncertainty.

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