## M8198A Arbitrary Waveform Generator

Version 1.0

## Introduction

The M8198A is the industry's first deep memory, wide bandwidth, high sample rate AWG. The M8198A is a flexible arbitrary waveform generator that offers a unique combination of high-sample rate, highbandwidth, deep memory, and advanced functionalities. Whether performing breakthrough 6G research, testing the discrete components of an optical system, addressing deep memory or wide bandwidth application in aerospace/defense, or experimenting with high-speed transmission, you need precision and flexibility to deliver your next generation technology needs. Keysight's M8198A AWG accelerates your innovation with more accurate and realistic signals in one AWG.





## **Key Benefits**

- Integrated, ready-to-use instrument.
- Up to 2 differential channels per module at 128 GSa/s with analog bandwidth of 58 GHz
- Up to 8 GSa memory per channel allowing generation of longer data streams.
- One differential Sample Marker per channel, programmable up to 8 GHz
- Works with the M8008A clock module, with the **possibility of direct clocking** from an external source (i.e., 12.5...16 GHz as input to the M8008A), and providing additional auxiliary outputs such as a **reference clock output at** ¼ **of Clock In of M8198A** (i.e., 12.5...16 GHz)
- Operates with well-known software, including MATLAB, Keysight IQtools, PathWave Signal Generation (PWSG) Advanced Waveform Utility (AWU) and SCPI programming interfaced based on M8070B.

## M8198A at a Glance

- Up to 2 differential channels per module
- Continuous sample rate range: 100 to 128 GSa/s
- 58 GHz analog bandwidth
- 8 GSa memory per channel
- Up to 1.66 V<sub>pp</sub> differential output voltage
- > 5 ENOB across the entire band
- Intrinsic jitter: < 75 fs RMS
- Transition time (20% / 80%) as low as 7 ps
- Channel-to-channel skew adjustment with 25 fs resolution
- < 140 dBc wideband phase noise > 1 MHz
- One differential Sample Marker per channel
- Built-in frequency and phase response calibration for clean output signals



## Applications

## Wideband RF signal generation

Latest developments in wireless, satellite and radar technologies require signals with modulation bandwidths beyond 10 GHz, in some cases up to 50 GHz, with uncompromised signal quality. Generating those signals on an IF rather than I/Q is another industry's unique capability of the M8198A to support these applications.

With sample rates of 128 GSa/s, the M8198A has enough oversampling gain to generate extremely broad bandwidth, yet high fidelity RF signals. As an example, figure 1 shows a QAM-64 signal with 10 GHz of modulation bandwidth on a 15 GHz carrier signal generated directly by the M8198A.



**Figure 1.** Example of 10 GBd QAM64 output signal, measured at sample rate of 128 GSa/s, and 1 Vpp,diff amplitude. Measured with a real-time oscilloscope (UXR) including 50 cm RF cable between M8198A AWG and UXR.

### **Multi-level digital signal generation**

With increasing data rates in data-centers, servers and computers, R&D engineers face multiple design challenges due to increased sensitivity to channel impairments, channel losses and reduction in signal-to-noise ratio. The flexibility of the waveform generation with high speeds digital to analog converter and deep memory, combined with excellent intrinsic jitter performance makes the M8198A a truly unique and versatile instrument. It enables advanced research allowing for customization of modulation formats and data patterns to boost transmission rates to the next level.

In addition, the M8198A incorporates digital correction techniques for frequency- and phase-response compensation of the AWG output and any external circuit such as cables, board traces, connectors etc. allowing to generate the desired signal at the device under test input. Any channels can be embedded/de-embedded if the S-parameters of the respective circuits are provided.





**Figure 2.** Example of 100 GBd PAM4 output signal with PRBS 2<sup>15-1</sup>, measured at sample rate of 128 GSa/s, and 1 Vpp,diff amplitude. Measured with a sampling oscilloscope (N1046A).

# General-purpose: research in electronics, physics, chemistry

The M8198A AWG allows users to generate any arbitrary waveform that can be mathematically described, e.g. a signal calculated in MATLAB can be downloaded directly into the M8198A.

This includes ultra-short, yet precise pulses down to ~7 ps pulse width or extremely short, wideband RF pulses and chirps which are needed to investigate in chemical reactions, elementary particle excitation and quantum effects.



## Software

The M8198A is controlled by the M8070B systems application software. In addition, the free MATLAB based utility IQtools is included with the instrument software. IQtools provides a large number of waveform generation utilities 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. It can compensate skew between all channels.

The M8198A can also be operated by using PathWave Signal Generation (PWSG) Advanced Waveform Utility (AWU).

## Hardware

## Clocking

The M8198A has one clock input connector for each channel. The sample clock signal must be provided from a companion clock module (M8008A).

With the clock input directly fed into the Digital-to-Analog converter (DAC), all DAC clocks are fully synchronous, i.e. any jitter on the clock will be passed through to the AWG output 1:1.

With the M8008A as a clock source, channels will be automatically de-skewed.

The M8008A gives the possibility of direct clocking from an external source (i.e., 12.5...16 GHz as input to the M8008A), and provides additional auxiliary outputs such as a reference clock output at ¼ of Clock In of M8198A (i.e., 12.5...16 GHz)



### **Front panel connections**



Figure 4. M8198A connected to M8008A clock module.

- Data Out Channel 1 differential AWG Data Output (1.85 mm female connectors).
- Data Out Channel 2 differential AWG Data Output (1.85 mm female connectors).
- Sync In connect to Sync Output of the M8008A clock module.
- Sample Marker Out 1/2 differential Sample Marker Output.
- Event In A/B reserved for future use.
- Event Out A/B reserved for future use.
- Remote Head 1/2 reserved for future use.
- Ch 1 Clk In Channel 1 Clock Input needs to be connected to one of the connectors of the Sample Clock Out 1 of the M8008A clock module.
- Ch 2 Clk In Channel 2 Clock Input needs to be connected to the other available connector of the Sample Clock Out 1 of the M8008A clock module (see Figure 4 for reference).
- LB In, LB Out reserved for future use.



## Configuration

Product numbers	Description	Comments
M8198A-001	Arbitrary waveform generator module, 1 channel, 128 GSa/s, 3-slot AXIe module	Number of channels from 1 to 2 is upgradeable with the option M8198AU-
M8198A-002	Arbitrary waveform generator module, 2 channel, 128 GSa/s, 3-slot AXIe module	U02
M8198A-08G	8 GSa memory per channel	
M8008A-064	Clock generator 32-64 GHz, 1-slot AXIe module	

### Upgrade options

Product numbers	Description	Comments
M8198AU-U02	Upgrade M8198A AWG from 1 to 2 Channels, 128 GSa/s	Software license
M8198AU-U8G	Upgrade M8198A AWG from 1 GSa to 8 GSa Memory per channel	Software license

### Accessories

Product numbers	Description	Comments	
M8199A-801	RF cable matched pair, 150 mm, 1.85 mm. connectors, male/male	Recommended for connecting AWG outputs to device under test. Must be ordered separately	
M8199A-802	50 $\Omega$ termination, 2.4 mm	1 termination included in M8198A-001, 2 terminations included in M8198A-002	
M8198A-803	RF cable matched pair, 500 mm, 1.85 mm. connectors, male/male	Recommended for connecting AWG outputs to device under test. Must be ordered separately	
M8199A-810	Replacement channel clock cable	All necessary clock cables are included with the	
M8199A-811	Replacement M-clock cable	M8198A module. These accessories are available as replacements	
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	
N6171A-M03	MATLAB license (extended)	- IQtools	



In order to be operational, an AXIe chassis plus either an embedded controller or external PC or laptop are required in addition to the M8198A AWG and M8008A Clock module:

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**

#### Data Out 1/2 General characteristics

Sample rate	100 to 128 GSa/s
DAC resolution	8 bits
Number of channels per M8198A module	1 channel (option -001) or 2 channels (option -002)
Sample memory	Up to 1 GSa per channel standard Up to 8 GSa per channel with option -0G8 The waveforms in each channel can have different lengths
Waveform granularity	256 samples The length of waveform must be a multiple of the granularity

#### Data Out Channel 1/2 characteristics

	Single-ended or differential
Output type	(Terminete unused output with EQ Q to CND in single onded
	(Terminale unused oulput with 50 12 to GND in single-ended
	mode)
Coupling	Selectable, DC or AC
Impedance	50 Ω (nom.)
Amplitude range (valid at 400 MHz, at higher	100 mV <sub>pp,se</sub> to 0.83 V <sub>pp,se</sub> into 50 $\Omega$
frequencies please consider achievable	$200 \text{ mV}_{\text{pp}}$ diff to 1.66 V <sub>pp</sub> diff into 100 O
amplitudes shown below)	
Amplitude resolution	1 mV <sub>se</sub> (nom.)
Amplitude appuracy (managurad pack to pack	(10  m)/(175  m)
Amplitude accuracy (measured peak-to-peak	$\pm (10 \text{ mV} + 7.5 \%) (\text{typ.})$
with 400 MHz square wave)	
Output voltage window	-1.0 to +3.0 V, depends on external termination voltage <sup>1</sup>
DC offset accuracy	± (10 mV + 2 %) (typ.)
Common mode voltage accuracy <sup>2</sup>	± (25 mV + 12.5 %) (spec.)
Termination voltage (V <sub>Term</sub> ) window	-1.0 to +3.0 V
Connector type	1.85 mm (temale)

#### Data Out Channel 1/2 Timing characteristics

Skew between Data Out Channel 1 and Data Out Channel 2	0 ps $\pm$ 5ps (nom.) <sup>3</sup> Can be adjusted to 0 ps using in-system calibration
Random Jitter with M8008A	75 fs RMS (typ.) <sup>4</sup>
Delay adjustment range	±1.0 ns
Delay adjustment resolution	25 fs

<sup>1</sup> High level voltage range =  $2/3^*$  V<sub>Term</sub> - 0.9 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> + 1.9 V

<sup>2</sup> Common mode voltage = 0.5 \* (measured offset at norm. + measured offset at com.). Measured with DCA N1046A and 10 dB attenuator, constant DAC value 0, termination voltage: 0 V, amplitude 0.5  $V_{pp,se}$  <sup>3</sup> Measured single ended at front panel.

 $^4$  Calculated from SNR at  $f_{\text{Out}}$  = 40.09 GHz,  $f_{\text{Sa}}$  = 128 GSa/s



#### Data Out Channel 1/2 RF characteristics

Analog bandwidth		
3 dB	58 GHz (typ.) @ 128 GSa/s, excluding sin(x)/x roll-off	
Rise/fall time (20% / 80%)	7 ps (typ.) <sup>5</sup>	

#### Data Out Channel 1/2 RF characteristics<sup>6</sup>

ENOD (measured according to IEEE 4050 2014)	
ENOB, (measured according to IEEE 1658-2011)	6.0 bit (typ.), $r_{out} = DC5$ GHZ
	5.5 bit (typ.), f <sub>out</sub> = 5 GHz20 GHz
	5.0 bit (typ.), f <sub>out</sub> = 20 GHz58 GHz
SINAD	37 dB (typ.), f <sub>out</sub> = DC…5 GHz
	36 dB (typ.), f <sub>out</sub> = 5 GHz…10 GHz
	34 dB (typ.), f <sub>out</sub> = 10 GHz20 GHz
	31 dB (typ.), $f_{out} = 20 \text{ GHz}58 \text{ GHz}$
SNR	40 dB (tvp.), fout = DC10 GHz
(excluding harmonic distortions and SFDR spur)	
	38 dB (typ.), f <sub>out</sub> = 10 GHz20 GHz
	36 dB (typ.), f <sub>out</sub> = 20 GHz30 GHz
	35 dB (tvp.), fout = 30 GHz40 GHz
	34 dB (tvp.), f <sub>out</sub> = 40 GHz50 GHz
	31 dB (typ.) $f_{out} = 50 \text{ GHz}$ 58 GHz
SEDR (excluding harmonic distortions)	= 54  dBc(typ),  for  = DC = 5  GHz
of Drt (excluding narmonic distortions)	= 48  dBc(typ.),  four = 5  GHz = 10  GHz
	46  dBc(typ.),  four  = 36  GHz10  GHz
	$40 \text{ dBc} (typ.), \text{ four } = 10 \text{ GHz} \dots 10 \text{ GHz}$
	-42  ubc (lyp.),  fout = 15  GHz20  GHz
	$-37 \text{ uBc} (\text{lyp.}), _{\text{out}} = 20 \text{ GHz}30 \text{ GHz}$
	- 35 abc (typ.), t <sub>out</sub> = 30 GHZ58 GHZ
Total Harmonic Distortion	$-41  dBc (typ) f_{out} = DC - 5  GHz$
	$= 38 \text{ dBc}(typ.), f_{out} = 5 \text{ GHz} = 10 \text{ GHz}$
	= 36  dBc(typ.),  four  = 10  GHz = 25  GHz
	-30  dBc (typ.), four = 10 GHz23 GHz
	-34 ubc (lyp.), lout = 25 GH254 GH2
2nd harmonic	- 47 dBc (typ.), f <sub>out</sub> = DC…5 GHz
	- 42 dBc (typ.), f <sub>out</sub> = 5 GHz…10 GHz
	- 39 dBc (typ.), f <sub>out</sub> = 10 GHz…15 GHz
	- 35 dBc (typ.), f <sub>out</sub> = 15 GHz25 GHz
	- 33 dBc (typ.), f <sub>out</sub> = 25 GHz34 GHz
3rd harmonic	- 41 dBc (typ.), f <sub>out</sub> = DC5 GHz
	- 39 dBc (typ.), f <sub>out</sub> = 5 GHz10 GHz
	- 38 dBc (typ.), f <sub>out</sub> = 10 GHz20 GHz

 $<sup>^{6}</sup>$  Measured at amplitude 500 mV  $_{\rm pp,se}$  or 1.0 V  $_{\rm pp,diff}$  ,  $f_{sa}$  = 128 GSa/s



<sup>&</sup>lt;sup>5</sup> No frequency/phase correction applied.

#### Ch 1/2 Clk In

#### Ch 1/2 Clk In must be connected to Clk Out of the M8008A clock module.

Input type	Single ended
Coupling	AC
Input impedance	50 Ω (nom.)
Input power	+4 dBm +8 dBm
Frequency range	50 GHz 64 GHz
Connector type	1.85 mm, female

#### Sync In

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

#### Sample Marker Out 1/2

#### The Sample Marker Output allows generation of a sub-rate clock.

Output type	Single ended <sup>7</sup> or differential
Coupling	DC
Impedance	50 Ω (nom.)
Amplitude	0.1 V <sub>pp,se</sub> 1 V <sub>pp,se</sub> into 50 Ω
DC amplitude accuracy	± (15 mV + 2 %) (typ.)
Output voltage window	-0.5 V $\dots$ 3.0 V, depends on external termination voltage <sup>8</sup>
Termination voltage ( $V_{\text{Term}}$ ) window	-1.0 to +3.0 V
Rise/fall time (20% / 80%)	< 50 ps (typ.)
Sub-rate frequency	Sample rate / Sample Rate Divider
Sample rate divider range	1665000
Connector type	3.5 mm, female



<sup>&</sup>lt;sup>7</sup> 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  $V_{Term}$ <sup>8</sup> High level voltage range = 2/3 \*  $V_{Term}$  - 0.9 V < HIL <  $V_{Term}$  + 2 V Low level voltage range = 2/3 \*  $V_{Term}$  - 1 V < LOL <  $V_{Term}$  + 1.9 V

#### Event Out A/B

Event Out A/B is reserved for future use.

#### Event In A/B

Event In A/B is reserved for future use.



#### **Frequency Response**



**Figure 5.** Frequency response at Data Out 1/2, measured at sample rate of 128 GSa/s, and 1 Vpp,diff amplitude. Sin(x)/x roll-off not compensated. Black: Savitzky–Golay filters polynomial fit, window size: 5%, grey: measured data.

#### ENOB



**Figure 6.** Typical ENOB at Data Out 1/2, measured at sample rate of 128 GSa/s, and 1 Vpp,diff amplitude. ENOB measured using the sine fit method according to IEEE Std 1658-2011 with a sampling oscilloscope (N1046A). The frequency response of the oscilloscope has been de-embedded in FlexDCA.



#### **Environmental characteristics**

Power consumption	600 W (nom.) @ 128 GSa/s
Operating temperature	5 °C to 40 °C
Operating humidity	15% to 95% relative humidity at 40 °C, non-condensing
Operating altitude	Up to 2000 m
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	3-slot AXIe
Dimensions (W x H x D)	351 mm x 92 mm x 315 mm
Weight	8.5 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 5 °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.

## **Confidently covered by Keysight services**

Prevent delays caused by technical questions, or system downtime due to instrument maintenance and repairs with Keysight Services. Keysight Services are here to support your test needs with expert technical support, instrument repair and calibration, software support, training, alternative acquisition program options, and more.

A KeysightCare agreement provides dedicated, proactive support through a single point of contact for instruments, software, and solutions. KeysightCare covers an extensive group of instruments, application software, and solutions and ensures optimal uptime, faster response, faster access to experts, and faster resolution.

Offering	Benefits
KeysightCare	KeysightCare provides elevated support for Keysight instruments and software, with access to technical support experts that respond within a specified time and ensure committed repair and calibration turnaround times (TAT). KeysightCare offers multiple service agreement tiers, including KeysightCare Assured, Enhanced, and Application Software Support. See the KeysightCare data sheet for details.
KeysightCare Assured	KeysightCare Assured goes beyond basic warranty with repair services that include committed TAT and unlimited access to technical experts.
KeysightCare Enhanced	KeysightCare Enhanced includes all the benefits of KeysightCare Assured plus Keysight's accurate and reliable calibration services, accelerated, and committed TAT, and technical response.
Keysight Support Portal & Knowledge Center	All KeysightCare tiers include access to the Keysight Support Portal where you can manage support and service resources related to your assets such as service requests, and status, or browse the Knowledge Center.
Education Services	Build confidence and gain new skills to make accurate measurements, with flexible Education Services developed by Keysight experts. Including Start-up Assistance.
Alternative acquisition options	
KeysightAccess	Reduce budget challenges with a subscription service enabling you to get the instruments, software, and technical support you want for your test needs.

### **Keysight Services**



## **Recommended services**

Maximize your test system up-time by securing technical support, repair, and calibration services with committed response and turnaround times. 1-year KeysightCare Assured is included in every new instrument purchase. Obtain multi-year KeysightCare upfront to eliminate the need for lengthy and tedious paperwork and yearly requests for maintenance budget. Plus, you benefit from secured service for 2, 3, or 5 years.

Service	Function
KeysightCare Enhanced*	Includes tech support, warranty and calibration
R-55B-001-1	KeysightCare Enhanced – Upgrade 1 year
R-55B-001-2	KeysightCare Enhanced – Extend to 2 years
R-55B-001-3	KeysightCare Enhanced – Extend to 3 years (Recommended)
R-55B-001-5	KeysightCare Enhanced – Extend to 5 years (Recommended)
KeysightCare Assured	Includes tech support and warranty
R-55A-001-2	KeysightCare Assured – Extend to 2 years
R-55A-001-3	KeysightCare Assured – Extend to 3 years
R-55A-001-5	KeysightCare Assured – Extend to 5 years
Start-Up Assistance	
PS-S10	Included – instrument fundamentals and operations starter
PS-S20	Optional, technology & measurement science standard learning

\* Available in select countries. For details, please view the datasheet. R-55B-001-2/3/5 must be ordered with R-55B-001-1.

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