DATA SHEET

M3202A PXIe Arbitrary Waveform Generator with Optional Real-Time Sequencing and FPGA Programming 1 GSa/s, 14 Bits, 4 Channels

Generate High-Precision, Complex, Real-World Signals

The M3202A high-performance, high-bandwidth arbitrary waveform generator combines an advanced waveform generation system with embedded function generators and modulators (frequency/phase/amplitude) for broadband and IF signal generation. Performance meets simplicity thanks to easy-to-use programming libraries, real-time sequencing technology (Hard Virtual Instrumentation or HVI technology), and graphical FPGA programming technology.

Features

- 1 GS/s, 14 bits, 4 ch, 400 MHz BW (800 MHz IQ)
- Embedded advanced arbitrary waveform generators (AWGs)
 - Advanced triggering and marking (up to 8 reconfigurable I/Os)
 - o Waveform queue system with cycles, delays and prescalers
- Embedded high-precision function generators (FGs)
 - o Sinusoidal, triangular, square, DC, and more
 - 45-bit frequency resolution (up to ~ 5.68 μHz)
 - 24-bit phase resolution (up to ~ 21.5 µdeg)
- Embedded ultra-flexible amplitude and angle modulators
- · High-quality output signal with low phase noise
 - o SFDR: ~ 54 dBc @160 MHz
 - Average noise density: down to ~ –145 dBm/Hz
- Optional features
 - Simultaneous amplitude and angle modulations
- Up to 2 GB of onboard RAM (~ 1 Gsamples)
- Mechanical/interface
 - o 1 slot 3U (PXIe)
 - o PCIe Gen2
 - o Independent direct memory access (DMA) channels for fast and efficient data transfer





Applications

Quantum computing, 5G research

Manufacturing in wireless devices, automated test equipment (ATE)

MIMO, beam forming and other multi-channel coherent signal generation

General purpose, RF/arbitrary waveform generation

R&D/scientific research equipment, aerospace and defense (A/D)



Programming Technology and Software Tools

Software programming

 Easy-to-use native programming libraries for most common languages: C, C++, Visual Studio, LabVIEW, MATLAB, and Python

Hardware programming (optional)

- Real-time sequencing (Hard Virtual Instrumentation or HVI technology)
 - Ultra-fast, fully-parallelized, hard real-time execution
 - Ultra-fast, time-deterministic decision-making
 - o Off-the-shelf inter-module synchronization and data exchange
- FPGA programming
 - FPGA design environment and BSP support
 - Supports VHDL, Verilog and Xilinx projects, and Xilinx IP Catalog
 - o Ultra-fast, one-click compiling and on-the-fly programming

SD1 2.x and SD1 3.x differences

Keysight SD1 2.x software has been upgraded to 3.x. The key differences are listed in the table below. For more detail on SD1 3.x software, refer to the Start Up Guide M3xxx-90002.

[WARNING] The 3.X version of software does not support programs using the M3601A or the M3602A applications. You will have to transition to KS2201A and KF9000A respectively.

SD1 software features	Legacy (SD1 2.1.x)	New (SD1 3.x)		
Design Environment	M3601A HVI design environment (ProcessFlow)	KS2201A PathWave Test Sync Executive (HVI2 technology)		
	M3602A FPGA design environment (FPGAFlow)	KF9000A PathWave FPGA Programming Environment (commonly known as PathWave FPGA)		
HVI Technology	Graphical M3601A for HV1	KS2201A PathWave Test Sync		
	HVI-C API (through SD1 installer)	Executive (HVI2 Core API through a separate HVI installer)		
FPGA Programming	Graphical M3602A	KF9000A PathWave FPGA (BSP		
	PathWave FPGA (BSP for SD1 2.1.x only)	installer for each supported module is required)		
Soft Front Panel (SFP)	Available	Available		
Programming Interface	Python, C++, C#, LabVIEW, MATLAB	Python, C, C++, C#, LabVIEW, MATLAB		
Supported Operating System	Windows 10 (32 / 64 bit)	Windows 10 (64 bit)		

SD1 software features	Legacy (SD1 2.1.x)	New (SD1 3.x)						
Hardware modules								
M3202A (AWG 1G)	FW version < 4.0 (CH4) (CLF) (K16, K32, K41)	FW version > =4.0 (CH4) (CLF) (K16, K32, K41)						
	BSP available (K32, K41)	BSP available (K32, K41)						
M3201A (AWG 500)	FW version < 4.0 (CH4) (CLF) (K16, K32, K41)	FW version > =4.0 (CH4) (CLF) (K16, K32, K41)						
	BSP available (K32, K41)	BSP available (K32, K41)						
M3102A (DIG 500)	FW version < 2.0 (CH4) (CLF) (K16, K32, K41)	FW version > =2.0 (CH4) (CLF) (K16, K32, K41)						
	BSP available (K32, K41)	BSP available (K32, K41)						
M3100A (DIG 100)	FW version < 2.0 (CH4 or CH8) (CLF) (K16, K32, K41)	FW version > =2.0 (CH4) (CLF) (K32, K41)						
	BSP available (K32, K41)	BSP available (K32, K41)						
M3302A (COMBO 500 500)	FW version < 4.0 (CH2 AWG - CH2 DIG) (CLF) (K32, K41)	FW version > =4.0 (CH2 AWG - CH2 DIG) (CLF) (K41)						
	BSP available (K32, K41)	BSP available (K41)						
M3300A (COMBO 500 100)	FW version < 4.0 (CH2 AWG - CH4 DIG or CH4 AWG - CH8 DIG) (CLF) (K32, K41)	FW version > =4.0 (CH2 AWG - CH4 DIG) (CLF) (K41)						
	BSP available (K32)	BSP available (K41)						
No programming								
Easily configurable SD1 SFP (software front panel) interface for each connected module								

PXIe Arbitrary Waveform Generators, Digitizers and Combination Modules

			Outputs (AWGs)				Inputs (Digitizer			
Product	Туре	Speed (MSa/s) Bits Ch BW (M	BW (MHz)	Speed (MSa/s)	Bits	Ch	BW (MHz)			
M3202A	AWG	1000	14	4	DC-400					
M3201A	AWG	500	16	4	DC-200					
M3102A	Digitizer					500	14	4	DC-200	
M3100A	Digitizer					100	14	4/8	DC-100	
M3302A	Combo	500	16	2	DC-200	500	14	2	DC-200	
M3300A	Combo	500	16	2/4	DC-200	100	14	4/8	DC-100	

Functional Block Diagram

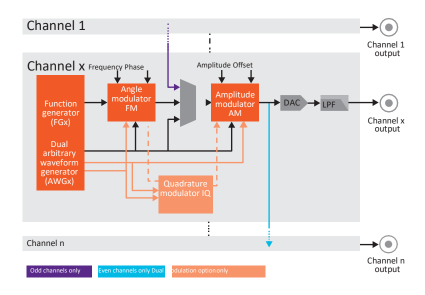


Figure 1. M3201A output functional block diagram, all channels have identical output structure

Ordering Information ¹

Product	Description
M3202A	PXI arbitrary waveform generator: 1 GSa/s, 14 Bits
Options	Description
M3202A-CH4	Four channels
M3202A-CLF	Fixed sampling clock, low jitter
M3202A-DM1	Dual modulation capability (amplitude and angle simultaneously)
M3202A-M01 / -M12 / -M20	Memory 2 16 MB, 8 MSamples / 128 MB, 60 MSamples / 2 GB, 1 GSamples
Options	Description
M3601A	HVI design environment
M3602A	FPGA design environment
KS2201A	PathWave Test Sync Executive
KF9000A	Pathwave FPGA

^{1.} All options must be selected at time of purchase and are not upgradable.

2. These options represent the standard configuration.

M3601A / M3602A are supported with SD1 2.x software only whereas KS2201A / KF9000A are supported with SD1 3.x software only.

Technical Specifications and Characteristics

General characteristics

Downston	M3202A-CH4		14	Units	Comments				
Parameter	Min	Тур	Max	Units	Comments				
Inputs and outputs									
Channels (single-ended mode)		4		Out					
Channels (differential mode)		2		Out	Differential uses 2 channels				
Reference clock ¹		1		Out					
Reference clock ²		1		In					
Triggers/markers ^{1, 3}		1		In/out	Reconfigurable				
Triggers/markers ^{2, 3}		8		In/out	Reconfigurable				
		Output c	hannels	overview					
Sampling rate		1000		MSa/s					
Voltage resolution		14		Bits					
Output frequency	DC		400	MHz					
Real-time BW		400		MHz					
Output voltage	-1.5		1.5	Volts					
		Built-i	n function	nalities					
Function generators		4			1 per channel				
Dual AWGs		4			1 per channel				
IQ modulators		4			1 per channel				
Frequency modulators		4			1 per channel				
Phase modulators	4				1 per channel				
Amplitude modulators	4				1 per channel				
DC offset modulators	4			1 per channel					
	Onboard memory								
RAM memory	16		2048	MBytes					

At front panel. At backplane. Markers available from SD1 software version v3.0 or later.

I/O specifications

Domenton	M3202A-CH4			11.20	2				
Parameter	Min	Тур	Max	Units	Comments				
Output channels									
Sampling rate	1.0			GSa/s					
Output frequency	DC		400	MHz	Limited by a reconstruction filter				
Output voltage	-1.5		1.5	Vp	On a 50 Ω load				
Source impedance	50			Ω					
		Refere	nce clock	output					
Frequency	10 or 100			MHz	Generated from the internal clock, user selectable				
Voltage		800		mV_{pp}	On a 50 Ω load				
Power		2		dBm	On a 50 Ω load				
Source impedance		50		Ω	AC coupled				
		External	I/O trigge	er/marker					
V _{IH}	2		5	V					
V _{IL}	0		0.8	V					
Vон	2.4		3.3	V	On a high Z load				
V _{OL}	0 0.5		V	On a high Z load					
Input impedance		10		ΚΩ					
Source impedance		TTL		_					
Speed		100		MHz					

Function generators (FGs) specifications

Damanatan	M3202A-CH4		11::4-	0	
Parameter	Min	Тур	Max	Units	Comments
		Gene	ral speci	fications	
Function generators		4		_	1 per channel
Waveform types		4		_	Sinusoidal, triangular, square and DC
Frequency range	0		400	MHz	
Frequency resolution		45		Bits	
Frequency resolution		11.4		μHz	
Phase range	0		360	Deg	
Phase resolution		24		Bits	
Phase resolution		21.5		µdeg	
		Spee	ed perfo	rmance	
Frequency change rate		100		MChanges/s	With HVI technology
Frequency modulation rate		1000		MSamples/s	With AWGs and angle modulators
Phase change rate		100		MChanges/s	With HVI technology
Phase modulation rate		1000		MSamples/s	With AWGs and angle modulators

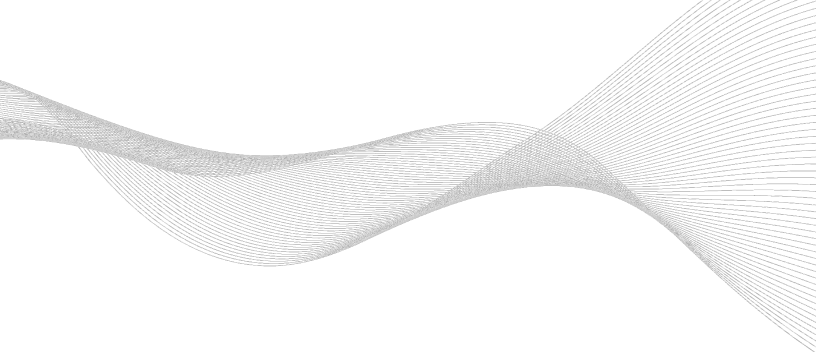
Amplitude and offset specifications

Parameter	M3202A-CH4			Huita	0			
	Min	Тур	Max	Units	Comments			
General specifications								
Amplitude / offset range	-1.5		1.5	Vp	Amplitude + offset values			
Amplitude / offset resolution		14		Bits				
Amplitude / offset resolution		183.1		μV				
	Speed performance							
Amplitude / offset change rate		1000		MChanges/s	With HVI technology			
Amplitude / offset modulation rate		1000		MSamples/s	With AWGs and amplitude modulators			

Arbitrary waveform generators (AWGs) specifications

5 /	ı	//3202A-CH	14					
Parameter	Min	Тур	Max	Units	Comments			
General specifications								
Dual AWGs		4			1 dual AWG per output channel			
Aggregated speed (16 bits)			4	GSa/s	For all onboard waveforms combined			
Aggregated speed (32 bits)			2	GSa/s	For all onboard waveforms combined			
Waveform multiple		5		Samples	Waveform length must be a multiple of this value			
16-bit waveform length	65		957	MSamples	Maximum depends on onboard RAM			
32-bit waveform length	65		478	MSamples	Maximum depends on onboard RAM			
Waveform length efficiency		93.5		%	Efficiency = waveform size / waveform size in RAM			
Trigger		Select			External trigger (input connector, backplane triggers), SW/HVI trigger			
	AWG sp	ecifications	s (16-bit	single waveform	1)			
Speed			1	GSa/s	Per AWG			
Resolution		16		Bits				
AWG destination		Select			Amplitude, offset, frequency or phase			
	AWG sp	ecification	ns (16-bi	t dual waveform				
Speed (waveform A)			1	GSa/s	Per AWG			
Speed (waveform B)			1	GSa/s	Per AWG			
Resolution (waveform A)		16		Bits				
Resolution (waveform B)		16		Bits				
AWG destination (waveform A)		Select			Amplitude and offset or I and Q control outputs on channels			
AWG destination (waveform B)		Select			Frequency and phase or I and Q readouts on channels			
	AWG sp	ecification	s (32-bit	single waveform	1)			
Speed			0.1	GSa/s	Per AWG, minimum prescaler: 1			
Resolution		32		Bits				
AWG destination		Select			Amplitude, offset, frequency or phase			

Downston	l l	13202A-CH	4	Hoito	0		
Parameter	Min	Тур	Max	Units	Comments		
AWG specifications (32-bit dual waveform)							
Speed (waveform A)			0.1	GSa/s	Per AWG, minimum prescaler: 1		
Speed (waveform B)			0.1	GSa/s	Per AWG, minimum prescaler: 1		
Resolution (waveform A)		32		Bits			
Resolution (waveform B)		32		Bits			
AWG destination (waveform A)		Select			Amplitude or offset		
AWG destination (waveform B)		Select			Frequency or phase		



Angle modulators specifications

Downwater	N	//3202A-CH	4	Illuita.	Commonto					
Parameter	Min	Тур	Max	Units	Comments					
General specifications										
Frequency modulators		4			1 per output channel					
Phase modulators		4			1 per output channel					
Carrier signal source		FGs			Refer to the FG specifications table in this document					
Modulating signal source		AWGs			Refer to the AWG specifications table in this document					
F	requency modul	lators (16-b	oit modulating w	aveform)						
Deviation	–Dev. gain		+Dev. gain	MHz						
Modulating signal resolution		16		Bits	AWG waveform					
Modulating signal BW	0		500	MHz	AWG Nyquist limit					
Deviation gain	0		400	MHz						
Deviation gain resolution		16		Bits						
F	requency modul	lators (32-k	oit modulating w	aveform)						
Deviation	–Dev. gain		+Dev. gain	MHz						
Modulating signal resolution		32		Bits	AWG waveform					
Modulating signal BW	0		100	MHz	AWG Nyquist limit					
Deviation gain	0		400	MHz						
Deviation gain resolution		16		Bits						
	Phase modulat	ors (16-bit	modulating wav	eform)						
Deviation	–Dev. gain		+Dev. gain	Deg						
Modulating signal resolution		16		Bits	AWG waveform					
Modulating signal BW	0		500	MHz	AWG Nyquist limit					
Deviation gain	0		180	Deg						
Deviation gain resolution		16		Bits	~ 5.5 mdeg					
	Phase modulat	ors (32-bit	modulating wav	eform)						
Deviation	–Dev. gain		+Dev. gain	Deg						
Modulating signal resolution		16		Bits	AWG waveform is truncated					
Modulating signal BW	0		100	MHz	AWG Nyquist limit					
Deviation gain	0		180	Deg						
Deviation gain resolution		16		Bits	~ 5.5 mdeg					

Amplitude modulators specifications

D		M3202A-CH	1 4	IIita	0						
Parameter	Min	Тур	Max	Units	Comments						
General specifications											
Amplitude modulators		4			1 per output channel						
Offset modulators		4			1 per output channel						
Carrier signal source		FGs			Refer to the FG specifications table in this document						
Modulating signal source		AWGs			Refer to the AWG specifications table in this document						
	Amplitude and	d offset mo	dulators (16-bit	modulatiı	ng waveform)						
Deviation	-Dev. gain		+Dev. gain	Vp							
Modulating signal resolution		16		Bits	AWG waveform						
Modulating signal BW	0		500	MHz	AWG Nyquist limit						
Deviation gain	0		1.5	Vp							
Deviation gain resolution		14		Bits	Limited by the output DAC						
	Amplitude and	d offset mo	dulators (32-bit	modulatiı	ng waveform)						
Deviation	-Dev. gain		+Dev. gain	Vp							
Modulating signal resolution		16		Bits	AWG waveform is truncated						
Modulating signal BW	0		100	MHz	AWG Nyquist limit						
Deviation gain	0		1.5	V _p							
Deviation gain resolution		14		Bits	Limited by the output DAC						

IQ modulators specifications

Davanatan	M3202A-CH4			11.26	^
Parameter	Min	Min Typ I		Units	Comments
General specifications					
IQ modulators		4			1 per output channel
Carrier signal source		FGs			Refer to the FG specifications table in this document
Modulating signal source		AWGs			Refer to the AWG specifications table in this document
Amplitude deviation	-1.5		1.5	Vp	
Phase deviation	-180		180	Deg	
I modulating signal resolution		16		Bits	AWG waveform
I modulating signal BW	0		500	MHz	AWG Nyquist limit
Q modulating signal resolution		16		Bits	AWG waveform
Q modulating signal BW	0		500	MHz	AWG Nyquist limit

Clock system specifications

Parameter	M3202A-CH4			Units	Comments		
raiailletei	Min	Тур	Max		Comments		
General specifications							
Clock frequency		1.0		GHz			

AC performance

Downworks	M3202A-CH4				
Parameter	Min Typ Max		Units	Comments	
		Gen	eral chara	acteristics	
Analog output jitter		< 2		ps	RMS (cycle-to-cycle)
AWG trigger to output jitter		< 2		ps	RMS (cycle-to-cycle) for any trigger referenced to the chassis clock; independent of input trigger jitter if input jitter < 4 ns peak-to-peak
Trigger resolution		10		ns	
Channel-to-channel skew		< 20		ps	Between ch 0 and ch 1, and ch 2 and ch 3
		< 50		ps	Between any channel
		< 150		ps	Between modules, chassis dependent
Clock output jitter		< 2		ps	RMS (cycle-to-cycle)
Clock accuracy and stability		100		ppm	PXIe, PXIe versions; chassis dependent
		A	C charact	eristics	
Spurious-free dynamic range (SFDR)					P _{out} = 0 dBm, measured from DC to max frequency
• f _{out} = 10 MHz		68		dBc	
• f _{out} = 40 MHz		66		dBc	
• f _{out} = 80 MHz		62		dBc	
• f _{out} = 120 MHz		58		dBc	
• f _{out} = 160 MHz		54		dBc	
• f _{out} = 200 MHz		53		dBc	
• f _{out} = 320 MHz		55		dBc	
• f _{out} = 390 MHz		58		dBc	
Crosstalk (adjacent channels)				
• f _{out} = 10 MHz		< -105		dB	
• f _{out} = 40 MHz		-85		dB	
• f _{out} = 80 MHz		-80		dB	
• f _{out} = 120 MHz		-89		dB	
• f _{out} = 160 MHz		-76		dB	
• f _{out} = 200 MHz		-86		dB	
• f _{out} = 320 MHz		-83		dB	

Davamatan		M3202A-CH	4	11.76	2		
Parameter		Тур	Max	Units	Comments		
Crosstalk (non-adjacent channels)							
• f _{out} = 10 MHz		< -105		dB			
• f _{out} = 40 MHz		-89		dB			
• f _{out} = 80 MHz		-81		dB			
• f _{out} = 120 MHz		-103		dB			
• f _{out} = 160 MHz		-95		dB			
• f _{out} = 200 MHz		-102		dB			
• f _{out} = 320 MHz		-97		dB			
AC characteristics							
Phase noise (SSB)							
Offset = 1 kHz		< -127		dBc/Hz			
Offset = 10 kHz		< -133		dBc/Hz			
Offset = 100 kHz		< -138		dBc/Hz			
Average noise power density		< -145		dBm/Hz			
Phase noise (SSB)							
Offset = 1 kHz		< -127		dBc/Hz			

This value corresponds to a chassis that fulfils the PXI Express specifications. This value can be improved with an external chassis clock or a System Timing Module.

This value corresponds to an M9005A PXIe chassis.

AC performance, typical

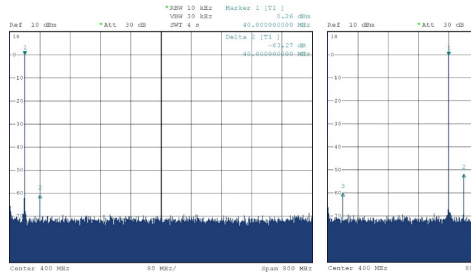


Figure 2. Single-tone spectrum @ fout = 40 MHz

Figure 3. Single-tone spectrum @ fout = 160 MHz

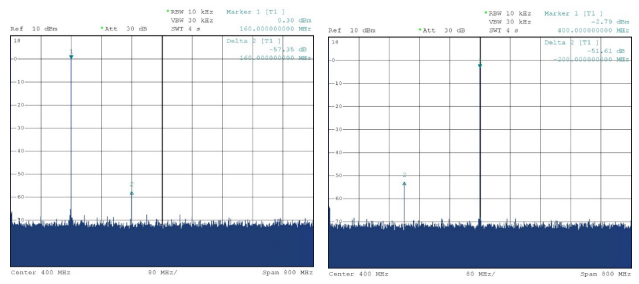


Figure 4. Single-tone spectrum @ f_{out} = 320 MHz

Figure 5. Single-tone spectrum @ fout = 400 MHz

System Specifications

Environmental specifications (PXI Express)

Parameter	M3202A-CH4			Units	Comments
rai ailletei	Min	Тур	Max	Offics	Comments
System bus					
Slots		1		Slot	PXI Express (CompactPCI Express compatible)
PCI Express type		Gen 1		_	Chassis dependent
PCI Express link	1		4	Lanes	Automatic lane negotiation, chassis dependent
PCI Express speed	400		1600	MBytes/s	Depends on # of lanes, chassis, congestion
Power and temperature					
3.3 V PXIe power supply		1.5		Α	~ 5 W
12 V PXIe power supply		2		Α	~ 24 W

Environmental ¹					
Temperature range	Operating	0 to +45 °C (10,000 feet)			
	Non-operating	-40 to +70 °C (up to 15,000 feet)			
Max operative altitude		4000 m (10,000 feet)			
Operating Humidity range (%RH)		10 to 95% at 40 °C			
Non-operating Humidity range (%RH)		5 to 95%			
Calibration interval		1 year			
EMC		Complies with European EMC Directive • IEC/EN 61326-1 • CISPR Pub 11 Group 1, class A This ISM device is in compliance with Canadian ICES-001. Cet appareil ISM est conforme à la norme NMB-001 du Canada. This ISM device is in compliance with Australian and New Zealand RCM. This ISM device is in compliance with South Korea EMC KCC.			

Samples of this product have been type tested in accordance with the Keysight Environmental Test Manual and verified to be
robust against the environmental stresses of Storage, Transportation and End-use; those stresses include but are not limited
to temperature, humidity, shock, vibration, altitude and power line conditions. Test Methods are aligned with IEC 60068-2
and levels are similar to MIL-PRF-28800F Class 3.

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