



VIAVI mA-6A30

AXIe Vector Signal Transceiver with 30 GHz Downconverter

Product Overview

The mA-6A30 is the latest in a series of AXIe modular instrumentation from VIAVI Solutions. The mA-6A30 builds upon the mA-6806, the industry's first modular AXIe solution to join the measurement capabilities of a vector signal analyzer with the arbitrary waveform playback functions of a vector signal generator, and extends the vector signal analyzer capabilities up to 30 GHz. The mA-6A30 provides the RF performance, triggering, and data transfer capabilities needed to generate, capture, and stream over 160 MHz of signal bandwidth with precision timing. Extended frequency range and pre-select filtering allows the mA-6A30 to analyze high-frequency signals, harmonics, and outof-band spurious products. Whether you're trying to prototype your latest software defined radio waveform, validate your transceiver front-end, linearize a power amplifier, analyze radar signals, or execute production test on your wireless device, the mA-6A30 has the performance and speed to tackle your RF test and measurement problems. The fully self-contained mA-6A30 converts RF signals in the frequency range of 1 MHz to 30 GHz with internal storage for 500 MSa



Capabilities

- VSA frequency range 1 MHz 30 GHz
- VSG frequency range 1 MHz 6 GHz
- Maximum signal bandwidth 200 MHz
- Selectable low noise amplifier
- Output harmonic filters
- Input pre-select filtering
- 500 MSa ARB and acquisition memory
- Hardware digital downconverter
- Hardware resampling engine
- Agile list mode operation
- Hardware-based fast power and phase measurements
- I/Q streaming via PCI Express
- 30 GHz CW signal generator

Applications

- PA and FEU semiconductor test (including harmonics & out-of-band spurious)
- Radio component test
- Waveform prototyping
- IoT device development
- SIGINT / ELINT
- Wireless communications
- Aerospace and defense
- Radar

of I/Q baseband AWG and acquisition data. For real-time applications, the mA-6A30 can stream the full I/Q bandwidth over its backplane PCI Express inerface. Used conjunction with the mA-3A01 AXIe solid-state storage module, the mA-6A30 provides uninterrupted recording or playback of over 2.5 hours of the full signal bandwidth. Control over Ethernet is also provided for ease of connectivity or to enable remote applications.

VSA Description

The mA-6A30 vector signal analyzer capabilities enable a wide range of applications. An onboard FPGA with powerful real-time DSP algorithms for flatness correction and image rejection provide a wide analysis bandwidth of 160 MHz. Down conversion is enabled over the frequency range of 70 MHz to 30 GHz, with direct access to the high-performance digitizer for signals below 70 MHz using the mixer-bypass capability. Selectable bandpass pre-selection filters are included for harmonic and out-of-band spurious tests. High spurious-free dynamic range and advanced correction algorithms ensure fast and accurate measurements. A selectable pre-amplifier provides outstanding sensitivity necessary for over-the-air small signal reception and recording. List mode operation allows independent sequencing of receiver hardware settings (such as LO frequency, reference level, and port) and buffer acquisition selections. The onboard FPGA also provides a configurable digital down converter that allows near instantaneous tuning and channelization within the analysis bandwidth. Flexible triggering capabilities are provided from the front panel trigger connections or through the AXIe backplane trigger bus, allowing tightly synchronized operation of data acquisition or hardware list sequencing. Sample contiguous buffer acquisitions along with streaming transfers over PCI Express enable the creation of pipelined test sequences to maximize

test execution efficiency. Used in conjunction with a mA-3A01 AXIe solid-state storage module allows uninterrupted recording of over 2.5 hours of the full analysis bandwidth.

VSG Description

The mA-6A30 pairs an on-board 500 MSa ARB capable of sequencing up to 65536 waveforms with a vector signal generator operating over a frequency range of 6 GHz. A wide dynamic range from +10 dBm to -120 dBm is available for full-scale ARB signals. Power levels below -140 dBm for sensitivity tests can be achieved using the duplex port. A harmonic filter bank provides suppression of undesired harmonic signal components across the entire operating power range. Exceptional level accuracy and repeatability provides the performance needed for demanding ATE tests. List mode functionality is available to sequence the ARB and hardware settings independently. Triggering is provided from the front panel trigger connections, the AXIe backplane trigger bus, or from ARB embedded marker signals, ensuring tight synchronization of production test events. Sample contiguous ARB sequencing allows drop-out free testing. Automatic real-time compensation for I/Q imbalance and amplitude flatness equalization is applied by the FPGA. Additionally, a programmable digital upconverter is provided for flexible ARB sample rate interpolation. The hardware resampling engine allows the mA-6A30 to playback signals with arbitrary bandwidth and sample rate and to combine multiple signals with different modulation types. Real-time generated waveforms are enabled via I/Q baseband streaming over PCI Express.

VSA Performance Specifications

Eroguanav	Specifications			
	Specifications			
Conversion architecture Frequency <70 MHz Frequency 70 MHz to 6 GHz		Direct sampling DC quadrature (zero-IF)		
	cy >6 GHz	Multi-Sta	age conversion	
Tuning Rang	ge	1 MHz to 30 GHz, usable to 100 kHz, mixer bypass below 70 MHz		
Tuning Resolution		0.1 Hz (with digital frequency error correction) 6 Hz (without digital frequency error correction)		
Accuracy, St	ability, Aging	Per ch	assis CLK100	
Settling Time (from trigger to frequency settled within 1 ppm or 2 kHz of final frequency, whichever is greater)		300 us		
Analysis bar (frequency :		16	50 MHz	
Single Side	band Phase Noise	•		
Center Frequency	1 kHz Offset	10 kHz Offset	1 MHz Offset	
900 MHz	<-107 dBc / Hz <-110 dBc / Hz typical	<-115 dBc / Hz <-120 dBc / Hz typical	<-130 dBc / Hz <-133 dBc / Hz typical	
1900 MHz	<-101 dBc / Hz <-104 dBc / Hz typical	<-107 dBc / Hz <-112 dBc / Hz typical	<-128 dBc / Hz <131 dBc / Hz typical	
2900 MHz	<-99 dBc / Hz <-102 dBc / Hz typical	<-105 dBc / Hz <-108 dBc / Hz typical	<-127 dBc / Hz <-131 dBc / Hz typical	
5900 MHz	<-90 dBc / Hz <-94 dBc / Hz typical	<-99 dBc / Hz <-101 dBc / Hz typical	<-124 dBc / Hz <-128 dBc / Hz typical	
8000 MHz	<-86 dBc / Hz <-89 dBc / Hz typical	<-96 dBc / Hz <-99 dBc / Hz typical	<-117 dBc / Hz <-120 dBc / Hz typical	
13000 MHz	<-83 dBc / Hz <-86 dBc / Hz typical	<-93 dBc / Hz <-96 dBc / Hz typical	<-117 dBc / Hz <-120 dBc / Hz typical	
18000 MHz	<-81 dBc / Hz <-84 dBc / Hz typical	<-91 dBc / Hz <-94 dBc / Hz typical	<-114 dBc / Hz <-117 dBc / Hz typical	
26000 MHz	<-83 dBc / Hz <-86 dBc / Hz typical	<-92 dBc / Hz <-95 dBc / Hz typical	<-117 dBc / Hz <-120 dBc / Hz typical	
30000 MHz	<-81 dBc / Hz <-84 dBc / Hz typical	<-91 dBc / Hz <-94 dBc / Hz typical	<-113 dBc / Hz <-116 dBc / Hz typical	
	Amplitude Specifications Maximum Continuous Input Power			
GHz	ty setting <u><</u> 6	+10 dBm, ±16 VDC		
Frequency setting >6 GHz		+20 dBm, ±16 VDC +40 dBm, 0 VDC		
RF Duplex F	OI L	+40 (אטע, ט אוווסג,	

Range, Settling Time, and Re	epeatability		
Reference level range	Port max power to average noise level, selectable preamp		
Input attenuation range Frequency setting ≤6 GHz	30 dB		
Frequency setting <27 GHz	40 dB		
Frequency setting ≤30 GHz	25 dB		
Input attenuation resolution	2 dB		
Settling Time, no change in LO, preselector, or preamp setting	<50 us within	0.1 dB	
Settling Time, LO Returned (from trigger to amplitude settled within 0.1 dB)	<300 µs within <2 ms if crossing Mixer MHz		
Analysis Bandwidth Flatness RF Input port, preselector disab dBm, exclusive of center freque	oled below 6 GHz, reference	e level >-50	
Analysis Bandwidth Flatness 1 MHz to 28 GHz 28 GHz to 30 GHz	±1.5 dB ±2.0 dB		
CW Amplitude Accuracy RF input port, preselector disab quency, source match ≤1.22:1	led, measured –1 MHz fror	n Center Fre-	
Center Frequency	Input Level ≤10 dBm to -50 dBm	Input Level ≤-50 dBm to -80 dBm	
Mixer Bypass (<70 MHz)	±0.70 dB typical	±1.2 dB typical	
70 MHz to 550 MHz	<±0.40 dB, ±0.2 dB typical	<±0.70 dB, ±0.2 dB typical	
550 MHz to 1 GHz	<±0.50 dB, ±0.2 dB typical	<±0.80 dB, ±0.2 dB typical	
1 GHz to 3 GHz	<±0.60 dB, ±0.2 dB typical	<±0.90 dB, ±0.2 dB typical	
3 GHz to 6 GHz	<±0.70 dB, ±0.2 dB typical	<±1.00 dB, ±0.2 dB typical	
RF Duplex Port, preselector disa Frequency	abled, measured –1 MHz fr	om Center	
Center Frequency	Input Level ≤40 dBm to -20 dBm	Input Level ≤-20 dBm to -50 dBm	
Mixer Bypass (<70 MHz)	<±0.7 dB typical	<±0.70 dB, <±1.2 dB typical	
70 MHz to 550 MHz	<±0.40 dB, ±0.2 dB typical	<±0.70 dB, ±0.2 dB typical	
550 MHz to 1 GHz	<±0.50 dB, ±0.2 dB typical	<±0.80 dB, ±0.2 dB typical	

1 GHz to 3 GHz	<±0.60 dB, ±0.2 dB typical	<±0.90 dB, ±0.2 dB typical
3 GHz to 6 GHz	<±0.70 dB, ±0.2 dB typical	<±1.00 dB, ±0.2 dB typical
RF Input Port, preselector enable Frequency, source match < 1.22		n LO Center
Center Frequency	Input Level ≤10 dBm to -50 dBm	Input Level ≤-50 dBm to -80 dBm
Mixer Bypass (<70 MHz)	±0.70 dB typical	±1.2 dB typical
70 MHz to 550 MHz	<±0.50 dB, ±0.2 dB typical	<±0.80 dB, ±0.2 dB typical
550 MHz to 1 GHz	<±0.60 dB, ±0.2 dB typical	<±0.90 dB, ±0.2 dB typical
1 GHz to 3 GHz	<±0.70 dB, ±0.2 dB typical	<±1.00 dB, ±0.2 dB typical
3 GHz to 6 GHz	<+0.80 dB, ±0.2 dB typical	<±1.10 dB, ±0.2 dB typical
6 GHz to 12 GHz	<±1.20 dB, ±0.3 dB typical	<±1.50 dB, ±0.3 dB typical
12 GHz to 18 GHz	<±1.30 dB, ±0.3 dB typical	<±1.80 dB, ±0.3 dB typical
18 GHz to 24 GHz	<±1.40 dB, ±0.4 dB typical	<±1.90 dB, ±0.4 dB typical
24 GHz to 30 GHz	<±1.60 dB, ±0.5 dB typical	<±2.10 dB, ±0.5 dB typical
RF Duplex Port, preselector ena Frequency	abled, measured –1 MHz fro	om LO Center
Center Frequency	Input Level ≤40 dBm to -20 dBm	Input Level ≤-20 dBm to -50 dBm
Mixer Bypass (<70 MHz)	±0.70 dB typical	±1.2 dB typical
70 MHz to 550 MHz	<±0.50 dB, ±0.2 dB typical	<±0.80 dB, ±0.2 dB typical
550 MHz to 1 GHz	<±0.60 dB, ±0.2 dB typical	<±0.90 dB, ±0.2 dB typical
1 GHz to 3 GHz	<±0.70 dB, ±0.2 dB typical	<±1.00 dB, ±0.2 dB typical
3 GHz to 6 GHz	<0.80 dB, ±0.2 dB typical	<±1.10 dB, ±0.2 dB typical
3 GHz to 6 GHz Input Voltage Standing Wat RF Input Port, preselector disal	typical ve Ratio	±0.2 dB typical
Input Voltage Standing Wa	typical ve Ratio	±0.2 dB typical

400 MHz to 3 GHz	<1.45:1	
3 GHz to 6 GHz	<1.62:1	
6 GHz to 20 GHz	<1.80:1	
20 GHz to 30 GHz	<2.50:1	
RF Duplex Port		
Center Frequency	VSWR	
1 MHz to 550 MHz	<1.05:1	
550 MHz to 3 GHz	<1.20:1	
3 GHz to 6 GHz	<1.29:1	
Spurious Responses		
Residual DC response (at center of tuned bandwidth)	-70 dBfs	
IQ sideband rejection ²	<-55 dB	
RF image rejection ² Normal Mode (No LNA) Except where noted 15 GHz to 18 GHz 28 GHz to 30 GHz Maximum Sensitivity (LNA) Except where noted 28 GHz to 30 GHz	<70 dB <-65 dB <-65 dB <-70 dB <-65 dB	
Input related responses 1 MHz to 6 GHz	<-85 dBc	
6 GHz to 30 GHz	<-70 dBc	
Non-input related residual response (excluding DC response, input terminated, 0 dB attenuation) 1 MHz to 6.5 GHz 6.5 GHz to 10 GHz 10 GHz to 26 GHz 26 GHz to 30 GHz	<-80 dBm <-90 dBm <-100 dBn <-95 dBm	า ก
LO leakage at RF Input Port 1 MHz to 6 GHz	<-100 dBm, preselector attenuatio	
TIVITIZ LU 6 GITZ	<-110 dBm, preselect preamp enab <-50 dBm, preselector of attenuatio <-100 dBm, preselect preamp enab	or enabled, bled disabled, 0 dB n or disabled,
6 GHz to 30 GHz	<-70 dBm, 0 dB att	
Dynamic Range Displayed Average Noise Lev Terminated RF Input Port, prese		
Center Frequency	0 dB attenuation	Preamp enabled
Mixer Bypass (<70 MHz)	-143 dBm	-161 dBm
70 MHz to 550 MHz	-145 dBm	-159 dBm
550 MHz to 1 GHz	-144 dBm	-159 dBm
1 GHz to 3 GHz	-141 dBm	-157 dBm
3 GHz to 6 GHz	-130 dBm	-148 dBm
Terminated RF Input Port, prese	elector enabled, 1 Hz RBW,	RMS average
Center Frequency	0 dB attenuation	Preamp enabled
Mixer Bypass (<70 MHz)	-146 dBm	-161 dBm
70 MHz to 550 MHz	-145 dBm	-159 dBm
		

550 MHz to 1 GHz	-144 dBm	-159 dBm	
1 GHz to 3 GHz	-142 dBm	-158 dBm	
3 GHz to 6 GHz	-137 dBm	-155 dBm	
6 GHz to 8 GHz	-148 dBm	-164 dBm	
8 GHz to 13 GHz	-145 dBm	-161 dBm	
13 GHz to 26 GHz	-142 dBm	-161 dBm	
26 GHz to 28 GHz	-140 dBm	-154 dBm	
28 GHz to 30 GHz	-134 dBm	-149 dBm	
Third-Order Intermodulatio RF Input Port, preselector disacenter frequency	on Intercept bled, two-tones, –3 MHz an	d –5 MHz from	
Center Frequency	0 dB attenuation	Preamp enabled	
Mixer Bypass (<70 MHz)	+37 dBm	+11 dBm	
70 MHz to 550 MHz	+35 dBm	+12 dBm	
550 MHz to 1 GHz	+33 dBm	+12 dBm	
1 GHz to 3 GHz	+30 dBm	+12 dBm	
3 GHz to 6 GHz	+27 dBm	+11 dBm	
RF Input Port, preselector enal center frequency	oled, two-tones, -3 MHz and	d –5 MHz from	
Center Frequency	0 dB attenuation	Preamp enabled	
Mixer Bypass (<70 MHz)	+29 dBm	+11 dBm	
70 MHz to 550 MHz	+29 dBm	+10 dBm	
550 MHz to 1 GHz	+29 dBm	+9 dBm	
1 GHz to 3 GHz	+28 dBm	+8 dBm	
3 GHz to 6 GHz	+22 dBm	+2 dBm	
6 GHz to 8 GHz	+12 dBm	-10 dBm	
8 GHz to 10 GHz	+7 dBm	-15 dBm	
10 GHz to 14 GHz	+10 dBm	-14 dBm	
14 GHz to 27.5 GHz	+11 dBm	-10 dBm	
27.5 GHz to 30 GHz	+15 dBm	-3 dBm	
Acquisition and Channel Li Data Acquisition	st Mode Specifications		
Sampling Rate	250 MSPS (I / C) Data)	
Resolution	16-bit I, 16-b	it Q	
Acquisition Depth	500 MSa (I / Q s	amples)	
Selectable Sample Rate Decimation	1 to 52428	8	
ACQ List Addresses	65536		
ACQ List Parameters	List Parameters Number of samples, sample rate post trigger selection, trigger ho markers enabled, sample contig (requires common sample rate)		
Acquisition Triggering			
Mode	Single, contin	uous	
Sources	Envelope power, periodic (timers), free-run, marker signals, front-pane triggers, backplane trigger bus		
Pre / Post Trigger Range	-(buffer length) to 2 ³		
Trigger Resolution	1 sample period	· · · · · · · · · · · · · · · · · · ·	
Trigger Accuracy	±8 samples		
Trigger Holdoff	0 to 8.59 seconds, 4 ns resolution		

VSA RF Channel List		
Channel List Addresses	4096	
Channel List Parameters	LO frequency / mixer bypass, center frequency offset, phase offset, reference level, RF attenuator, RF preamp, preselector, port	
Mode	Manual (software), internal (sequential counter), external (arbitrary trigger encoding)	
Sources	Periodic (timers), marker signals, ARB / ACQ completion, front-panel triggers, backplane trigger bus	

VSG Performance Specifications

Frequency Specifications

Conversion architecture		DC quadrature (zero-IF)			
Tuning Range		1 MHz to 6 GHz, usable to 100 kHz			
Tuning resolution		0.1 Hz (with digital frequency error correction) 6 Hz (without digital frequency error correction)			
Accuracy, stability aging	,		Per chassis CLK100		
Settling Time (within 0.1 ppm of final frequency)			300 us		
Single Sideband	Phase	Noise			
Center Frequency	1 k	Hz offset	10 kHz offset	1 MHz offset	
900 MHz	<-107 dBc / Hz, <-110 dBc / Hz typical		<-114 dBc / Hz, <-119 dBc / Hz typical	<-129 dBc / Hz, <-133 dBc / Hz typical	
1900 MHz	<-101 dBc / Hz, <-104 dBc / Hz typical		<-108 dBc / Hz, <-111 dBc / Hz typical	<-128 dBc / Hz, <-130 dBc / Hz typical	
2900 MHz	<-98 dBc / Hz, <-102 dBc / Hz typical		<-104 dBc / Hz, <-108 dBc / Hz typical	<-126 dBc / Hz, <-130 dBc / Hz typical	
5900 MHz	<-90 dBc / Hz, <-94 dBc / Hz typical		<-98 dBc / Hz, <-102 dBc / Hz typical	<-123 dBc / Hz, <-127 dBc / Hz typical	
Amplitude Specifications Output Power Range					
RF output port			+13 dBm to -150 dBm		
RF duplex port		-17 dBm to -150 dBm		50 dBm	
Settable Power F	Range				
RF output port		+10 dBm to -125 dBm			
RF duplex port		-20 dBm to -150 dBm		50 dBm	
Resolution, Settl	ing Ti	me, and Rep	eatability		
Settling resolution			0.01 dB		
Settling time			<50 μs withi	n 0.1 dB	

Settling time, LO returned			<300 μs within 0.1 dB		
Level repeatability			0.01 dB typical		
Modulation Bandwidth Flatness RF output port, output level >-50 dBm					
Center Frequency	±0.10 dB typical	±0.20 dB typical	±0.30 dB typical	-1 dB typical	
1 MHz to 6 GHz	±10 MHz	±40 MHz	±80 MHz	±100 MHz	
CW Amplitude Ad RF output port	ccuracy				
Center frequency	Output Level ≤10 dBm to -20 dBm		Output Level ≤-20 dBm to -80 dBm	Output Level ≤-80 dBm to -120 dBm	
1 MHz to 400 MHz		IO dB, 5 dB ical	<±0.60 dB, ±0.25 dB typical	<±0.70 dB, ±0.35 dB typical	
400 MHz to 1 GHz		50 dB, 5 dB ical	<±0.70 dB, ±0.25 dB typical	<±0.90 dB, ±0.35 dB typical	
1 GHz to 3 GHz	<±0.50 dB, ±0.25 dB typical		<±0.70 dB, ±0.25 dB typical	<±0.90 dB, ±0.35 dB typical	
3 GHz to 6 GHz	< ±0.70 dB, ±0.25 dB typical		<±0.70 dB, ±0.35 dB typical	<±1.60 dB, ±0.50 dB typical	
RF duplex port					
Center frequency			Output Level ≤-30 dBm to -50 dBm	Output Level <-50 dBm to -120 dBm	
1 MHz to 400 MH	z		<±0.40 dB, ±0.25 dB typical	<±0.60 dB, ±0.3 dB typical	
400 MHz to 1 GH.	Z		<±0.50 dB, ±0.25 dB typical	<±0.70 dB, ±0.35 dB typical	
1 GHz to 3 GHz			<±0.50 dB, ±0.25 dB typical	<±0.80 dB, ±0.4 dB typical	
3 GHz to 6 GHz			<±0.70 dB, ±0.25 dB typical	<±1.00 dB, ±0.5 dB typical	
Output Voltage S RF output port, ou					
Center frequency			VSWR		
1 MHz to 400 MHz		<1.55:1			
400 MHz to 1 GHz		<1.40:1			
1 GHz to 2.7 GHz			<1.50:1		
2.7 GHz to 6 GHz		<1.90:1			
RF duplex port					
Center frequency			VSWR		
1 MHz to 400 MHz			<1.05:1		
400 MHz to 3 GHz		<1.20:1			
3 GHz to 6 GHz			<1.29:1		

Spurious Responses			
Residual LO Response	<-65 dBm <3 GHz, <-4	0 dBm >3 GHz typical	
Residual Sideband Image	<-65 dB	c typical	
Harmonic spurious	<-33 dBc typical		
Subharmonic spurious	<-45 dBc typical		
Nonharmonic spurious	<-65 dBc typical, output level >-10 dBm		
Dynamic Range			
Broadband Noise Floor RF output port, CW, mean	r ured –10 MHz from LO ce	ntery frequency	
Center frequency	Output Level >-20 dBm	Output Level ≤-20 dBm	
1 MHz to 400 MHz	<-130 dBm typical	<-150 dBm typical	
400 MHz to 1 GHz	<-130 dBm typical	<-150 dBm typical	
1 GHz to 3 GHz	<-130 dBm typical	<-150 dBm typical	
3 GHz to 6 GHz	<-135 dBm typical	<-155 dBm typical	
RF duplex port, CW, meas	sured –10 MHz from LO ce	enter frequency	
Center frequency	Output Level >-50 dBm	Output Level ≤-50 dBm	
1 MHz to 400 MHz	<-150 dBm typical	<-160 dBm typical	
400 MHz to 1 GHz	<-150 dBm typical	<-160 dBm typical	
1 GHz to 3 GHz	<-150 dBm typical	<-160 dBm typical	
3 GHz to 6 GHz	<-155 dBm typical	<-160 dBm typical	
	ulation distortion es –10 dBfs, –3 MHz and -	-5 MHz from center	
		-5 MHz from center Output level ≤-20 dBm	
RF output port, two-tone frequency	Output level >-20 dBm	Output level ≤-20 dBm	
RF output port, two-tone frequency Center frequency	Output level >-20 dBm <-70 dBc typical	Output level ≤-20 dBm <-75 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz	Output level >-20 dBm <-70 dBc typical <-60 dBc typical	Output level ≤-20 dBm <-75 dBc typical <-65 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical	Output level ≤-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical	Output level ≤-20 dBm <-75 dBc typical <-65 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical	Output level ≤-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-50 dBc typical <-50 dBc typical	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical (I / Q data)	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution	Output level >-20 dBm <-70 dBc typical <-60 dBc typical	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical (I / Q data) 16-bit Q Q samples)	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate	Output level >-20 dBm <-70 dBc typical <-60 dBc typical -60 dBc typical Mode Specifications	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <10 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical 16-bit I,	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical (I / Q data) 16-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical 16-bit I, 500 MSa (I / 1 to 52 Number of samples, selection, trigger hold repeat count, sample	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical (I / Q data) 16-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses ARB list parameters	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical 16-bit I, 500 MSa (I / 1 to 52 Number of samples, selection, trigger hold repeat count, sample	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical (I / Q data) 16-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires ample rate)	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses ARB list parameters	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical The bit I, 500 MSa (I / 1 to 52 Number of samples, selection, trigger hold repeat count, sample common samples	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical (I / Q data) I6-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires ample rate) ntinuous e-run, marker signals,	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses ARB list parameters ARB Triggering Mode	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical -60 dBc typical -60 dBc typical -60 dBc typical 16-bit I, 500 MSa (I / 1 to 52 Number of samples, selection, trigger hold repeat count, sample common samples, selection, trigger hold repeat count, samples, selection, trigger hold repeat count, samples, selection, trigger hold repeat count, selection, selection, trigger hold repeat count, selection, selection	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical (1 / Q data) 16-bit Q 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires ample rate) ntinuous 1-run, marker signals, packplane trigger bus	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses ARB list parameters ARB Triggering Mode Sources	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical -60 dBc typical Mode Specifications 250 MSPS (16-bit I, 1500 MSa (17) 1 to 52 Number of samples, selection, trigger hold repeat count, sample common sa Single, co Periodic (timers), free front-panel triggers, b	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical (I / Q data) 16-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires ample rate) ntinuous e-run, marker signals, packplane trigger bus samples	
RF output port, two-tone frequency Center frequency 1 MHz to 400 MHz 400 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz ARB and Channel List ARB Data Sampling rate Resolution ARB depth Selectable sample rate interpolation ARB list addresses ARB list parameters ARB Triggering Mode Sources Trigger offset range	Output level >-20 dBm <-70 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical <-60 dBc typical 16-bit I, 500 MSa (I / 1 to 52 Number of samples, selection, trigger hold repeat count, sample common sa Single, co Periodic (timers), free front-panel triggers, b	Output level <-20 dBm <-75 dBc typical <-65 dBc typical <-65 dBc typical <-60 dBc typical <-60 dBc typical (1 / Q data) 16-bit Q Q samples) 24288 336 sample rate, trigger loff, markers enabled, contiguous (requires ample rate) ntinuous -run, marker signals, packplane trigger bus samples eriod (4 ns)	

VSG RF Channel List			
Channel list addresses	4096		
Channel list parameters	LO frequency, center frequency offset, phase offset, output level, port		
Mode	Manual (software), internal (sequential counter), external (arbitrary trigger encoding)		
Sources	Periodic (timers), marker signals, ARB / ACQ completion, front-panel triggers, backplane trigger bus		

CW Signal Generator Performance Specifications

Frequency Specifications				
Conversion Analog		Source - multiple synthesizer		
Tuning Range	1 MH	z to 30 GHz, usable to 9 kHz		
Tuning resolution		≤1 kHz		
Accuracy, stability, aging		Per chassis CLK100		
Amplitude Specificati	ons			
RF output power level		0 dBm		
CW amplitude accuracy		<±1 dB		
Output Voltage Stand	ing Wave Ra	tio		
Center frequency		VSWR		
<6 GHz		<1.50:1		
6 GHz to 18 GHz		<1.90:1		
18 GHz to 30 GHz		<2.50:1		
Spectral Purity				
Single sideband phase noise		-115 dBc / Hz @ 1 GHz, 10 kHz offset		
Harmonic Spurious 2.5 GHz to 15 GHz 15 GHz to 30 GHz		<-37 dBc <-30 dBc		
Subharmonic spurious <6 GHz 6 GHz to 15 GHz 15 GHz to 20 GHz 20 GHz to 27 GHz 27 GHz to 30 GHz		<-50 dBc <-40 dBc <-50 dBc <-30 dBc <-5 dBc		
Nonharmonic spurious		<-40 dBc		

General Specifications

Standard Compliance		
AXIe-1 Base Architecture Specification, Revision 3		
Timing and Trigger		
CLK100	as per AXIe Standard	
Trigger Bus	as per AXIe Standard	
SYNC	as per AXIe Standard	
STRIG	as per AXIe Standard	
Front Panel SMB Triggers A,B,C,D	Bi-directional triggers, +3.3 V output, -0.2 to +5 B input	

Ethernet Base Fabric	
Link Speed	10 / 100 / 1000 Mbps
VLAN Support	Yes
PCI Express Fabric	
Fabric Channels	1
Link Width	×4
Link Speed	5 Gbps
Configuration	Endpoint
Environmental and Physical Specifications	
Module Operating	0° to 75° C
Environmental Operating	0° to 50° C
Environmental Storage	-40° to 71° C
Humidity	95% to 40° C (in accordance with MIL-PRF- 28800F)
Altitude	4600 m
Functional Shock	15 g, 11 ms (in accordance with IEC-60068- 2-27)
Random Vibration	5 Hz - 500 Hz (in accordance with MIL- PRF-28800F)
Regulatory	
Safety compliance	IEC / EN61010-1 3 rd Edition
EMC compliance	IEC / EN 61326-1 EU EMC Directive 2014 / 30 / EU CSA C22.2 No. 61010-1-12
Electrical	
Operating voltage range	48 VDC
Power dissipation	<130 W
Mechanical	
Form Factor	1 Slot AXIe
Dimensions	30 mm (W) x 322.5 mm (H) x 280 mm (D)
Weight	3.9 kg

1. Technical Specifications

The technical warranted specifications listed are subject to the following conditions:

- \cdot Within 20° to 35° C environmental temperature
- · After 60-minute instrument warmup period
- · Within valid calibration period (1 year)
- · After a full normalization
- · Instrumental temperature has not deviated more than 5° C as reported from internal module temperature since last Full Normalization

Typical specifications describe additional performance information exhibited by 95% of units with 95% confidence interval, subject to the conditions above and are not quaranteed.

Nominal specifications describe supplemental information concerning useful or expected performance not covered by warranted or typical specifications.

 IQ Sideband Image rejection refers to the image signal of the VST input (the IF signal from the 30G Downconverter). RF Image rejection refers to the image frequency of the 30G Downconverter input signal.



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