

AT-AWG-GS - 2 Channels Model - Performance Specifications

Document name: AT-AWG-GS Specifications

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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 55 °C and after a 45-minute warm up period. Within ± 10 °C after autocal. 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).

Specifications				
Number of Analog Channels		2	2	
Number of Digital Channels		3	2	
Resolution		14	Bit	
Sampling Rate		7.4 MS/s t	o 2.5 GS/s	
Channel operating Mode		Arbitrar	y / DDS	
Device operating Mode		16/32 Ch. Digital	and 2 Ch Analog	
			<u> </u>	
DC-coupled analog output				
Characteristics	Amplifie	d output	Direct DA	C output
Output type	Ampinio		or differential	to output
Impedance			100 Ω	
Amplitude, 50 Ω Load (1KHz)		30 12 7	100 12	
Full Scale Range, Single Ended	2\/	p-p	0.8\	/p-p
Full Scale Range, Differential		p-p		/p-p
Resolution	<1	mV	<11	mV
AC Accuracy, Single Ended, Open	± (0.4% of single-end	ed Vrms output range	± (0.6% of single-end	ed Vrms output range
,, , , , , , , , , , , , , , , , , , ,	+ 5 m	Vrms)	+ 5 m	Vrms)
Vocm (Output common mode voltage)				
` '				
Range		√@50Ω load		5V@50Ω load
Resolution, 50Ω load)mV	-	mV
Accuracy, Open	± (2.5% of vocm of	utput range + 5 mV)	± (2.5% 01 V0CIII 00	utput range + 5 mV)
Rise/fall time (10% to 90%)	550 ps (with	out filter), typ.	000	
(ternal filter), typ	330 ps, typ. (Pulse at 0.5 Vp-p S.E.)	
	(Pulse at 1	Vp-p S.E.)	(Pulse at 0.	o vp-p o.⊏.)
Calculated bandwidth (0.35/T ₁₀₋₉₀)		ithout filter), typical	1 GHz (at 0.5Vp-p), typical	
	550 MHz (TVp-p With litter), typical			
Overshoot	<4 % (at 1Vp-p)		< 3 % (at	
RMS Random Jitter on clock pattern, typ	<6 ps		<4 ps	
Total Jitter on	<150 ps at 2.5GS/s <120 ps at 2.5G 600Mbit/s PN15 pattern, measured at 600Mbit/s PN15 pattern, r		it 2.5GS/s	
		attern, measured at 1e-12	5-5	attern, measured at 1e-12
Phase noise (dBc/Hz)				
(internal clock, 2.5 GS/s), typical	1 KHz (offset)	10 KHz(offset)	100 KHz(offset)	1 MHz(offset)
10 MHz	-132	-134	-151	-154
100 MHz	-113	-114	-133	-149
156 MHz	-109	-108	-128	-146
312 MHz	-103	-102	-123	-142
JIZ IVII IZ				





625 MHz (Direct DAC Output)	-94	-97	-116	-136

Spectral Analysis – ARB Mode		DIRECT D	AC Output	
Harmonic Distortion Sine Wave 32 points (78.125 MHz), typical	S.E. -65 dBc, 1Vp-p	Diff. -65 dBc, 2Vp-p	S.E. -72 dBc, 0.5Vp-p	Diff. -72 dBc, 1Vp-p
Non Harmonic Distortion Sine Wave 32 points (78.125 MHz), typical	-74 dBc, 1Vp-p, DC to 600 MHz		-74 dBc, 0.5Vp-p, DC to 1 GHz	
SFDR (including Harmonics) @ 2.5GS/s (ARB Mode), typical	S.E. (DC to 600MHz, 1Vp-p)	Diff. (DC to 600MHz, 2Vp-p)	S.E. (DC to 1GHz, 0.5Vp-p)	Diff. (DC to 1GHz, 1Vp-p)
Sine Wave 32 points (78.125 MHz)	-65 dBc	-65 dBc	-71 dBc	-72 dBc
Sine Wave 16 points(156.25 MHz)	-55 dBc	-60 dBc	-66 dBc	-65 dBc
Sine Wave 8 points (312.5 MHz)	-40dBc	-51 dBc	-54 dBc	-60 dBc
Spectral Analysis - DDS Mode		Amplified Out		
Harmonic Distortion , typ. DDS Amplified Output 50Ω into 50Ω with Filter		S.E. (DC to 60 1 µHz to 2 MHz, 2 MHz to 10 MH 10 MHz to 50 MI 50 MHz to 200 N 200 MHz to 500 500 MHz to 580 580 MHz to 600	z, -74 dBc Hz, -74 dBc MHz, -49 dBc MHz, -33 dBc MHz, -33 dBc	
Non Harmonic (spurious) Distortion, typ. DDS Amplified Output 50Ω into 50Ω with Filter		S.E. (DC to 60 1 µHz to 1 MHz, 1 MHz to 10 MH 10 MHz to 280 M 280 MHz to 300 330 MHz to 500 500 MHz to 580 580 MHz to 600	-67 dBc z, -70 dBc MHz, -53 dBc MHz, -58 dBc MHz, -50 dBc MHz, -35 dBc	



AC-coupled analog output					
Output type	Single-ended				
Impedance	50 Ω				
Amplitude, 50 Ω Load (1KHz)					
Full Scale Range, Single Ended Resolution	2Vp-p (+10 dBm) <1 mV				
Calculated bandwidth (0.35/T ₁₀₋₉₀)		1.1 GHz, typical	(300 ps @ 1)	Vpp)	
Harmonic distortion, typ.					
Sine Wave 32 points (78.125 MHz)	-68 dBc, -2dBm (0.5Vp	o-p) +4dBn	dBc, n (1Vp-p)	+8	-56 dBc, 3dBm (1.5Vp-p)
Sine Wave 16 points (156.25 MHz)	-65 dBc -2dBm (0.5Vp	-p) +4dBm	dBc (1Vp-p)	+8	-52 dBc dBm (1.5Vp-p)
Sine Wave 8 points (312.5 MHz)	-60 dBc -2dBm (0.5Vp	-p) +4dBm	idBc i (1Vp-p)	+8	-46dBc 3dBm (1.5Vp-p)
Non harmonic distortion, typ.		-/8 dBc, E	C to 1 GHz		<u> </u>
Phase noise (dBc/Hz)	1 KHz (offset)	10 KHz (offset)	100 KHz (off	set)	1 MHz (offset)
(internal clock, 2.5 GS/s), typical 10 MHz	-132	-134	-151		-154
100 MHz	-132	-114	-133		-149
156 MHz	-109	-108	-133		-149
312 MHz	-103	-102	-123		-142
625 MHz	-94	-97	-116		-136
Arbitrary Mode	<u> </u>		110		100
Arbitrary Mode Specifications					
Waveform Length	64 to 64M samples in multiple of 64 for < 320 samples or in multiple of 16 for >= 320 samples				
Waveform Granularity	1 point				
Number of Waveforms	1 to 16384				
Sequence Length	1 to 16384				
Sequence Repeat Counter	1 to 2097151 or infinite				
Sequence Control	Repeat Waveform, Wait for Multiple Triggers (up to 7 triggers), Wait for Multiple Events (up to 7 events), Jump if Event (up to 7 events, sync. or asynch), Jump to (sync. or asynch)				
Subsequence Control	Repeat Waveform, Wait for Multiple Triggers (up to 7 triggers), Wait for Multiple Events (up to 7 events), Jump if Event (up to 7 events, sync. or asynch), Jump to (sync. or asynch)				
Run Modes					
Continuous	Waveform is iteratively output. If a sequence is defined, the sequence order and repeat functions are applied				
Triggered	Waveform is output only once when an internal, external, programmatic or manual trigger is received				
Gated	Waveform begins output when gate is "True" and resets when gate is "False"				
Sequence	Waveform is output as defined by the sequence selected				
Sampling Clock					
Resolution		8 0	ligits		
Internal Clock					
Stability			.5 ppm		
Aging			om / year		
Max. Real Sample Rate		2.5	GS/s		



DDS Mode	
	.0.2 dB
Amplitude Flatness (with compensation) DDS Amplified Output 50Ω into 50Ω with Filter	±0.3 dB
DD3 Amplilled Output 3022 into 3022 with Filter	1Vp-p, DC to 600MHz
Output Frequency Resolution	0.6Hz
Frequency Modulation	
Carrier Waveforms	Sine,square,ramp,arbitrary
Internal Modulation	Sine,square,ramp,noise,arbitrary
Modulation update rate	2.32Hz to 312.5MHz
Frequency range	0.6Hz to 600 MHz
Phase Modulation	
Carrier Waveforms	Sine,square,ramp,arbitrary
Internal Modulation	Sine,square,ramp,noise,arbitrary
Modulation update rate	2.32Hz to 312.5MHz
Phase range	0 to 360°
Phase resolution	8.4E-8 degree
Amplitude Modulation	51.12 5 dog.55
Carrier Waveforms	Sine,square,ramp,arbitrary
Internal Modulation	Sine,square,ramp,noise,arbitrary
Modulation update rate	2.32Hz to 312.5MHz
Modulation depth	-200% to 200%
Modulation depth resolution	0.025%
Channel Bandwidth	600 MHz
Modulation Source	Internal
DDS Mode Modulation Sequencer	Internal
DD3 Mode Modulation Sequencer	
Modulating Waveform	
Length	8 to 8M samples in multiple of 8
Granularity	1 point
Number of Waveforms	1 to 16384
Sequence	
Length	1 to 16384
Repeat Counter	1 to 2097151 or infinite
	Repeat Modulation Law Waveform, Wait for Multiple Triggers (up to
Sequence Control	7 triggers), Wait for Multiple Events (up to 7 events), Jump if Event
	(up to 7 events, sync. or asynch), Jump to (sync. or asynch)
	Repeat Modulation Law Waveform, Wait for Multiple Triggers (up to
Subsequence Control	7 triggers), Wait for Multiple Events (up to 7 events), Jump if Event
Cascoquentes Control	(up to 7 events, sync. or asynch), Jump to (sync. or asynch)
Run Modes	(5) 15 15 15 15 15 15 15 15 15 15 15 15 15
	Modulation Law Waveform is iteratively output. If a sequence is
Continuous	defined, the sequence order and repeat functions are applied
	Modulation Law Waveform is output only once when an internal,
Triggered	external, programmatic or manual trigger is received
	Modulation Law Waveform begins output when gate is "True" and
Gated	
Gated Sequence	resets when gate is "False" Modulation Law Waveform is output as defined by the sequence

CH1, CH2	Amplified Output	Direct DAC Output	AC Output	
Output connector	SMA			
Output impedance	50Ω S.E. / 100Ω Diff.	50Ω S.E. / 100Ω Diff.	50Ω	
lo max, typ	±65mA	±150 mA	-	
External Clock IN				
Input connector	SMA			
Input Voltage Range	-10 dBm to 8 dBm			
Impedance	50 Ω, AC Coupled			



Frequency range	1.25 GHz to 2.5 GHz		
	+11 dBm MAX		
Damage Level	±25VDC MAX		
Reference Clock IN			
Input connector	SMA		
Input Voltage Range	-10 dBm to 10 dBm		
Impedance	50 Ω, AC Coupled		
Frequency range	10 MHz to 105 MHz		
Damage Level	+16 dBm MAX +25VDC MAX		
External Trigger Input			
Input connector	SMA		
Max. Switching Rate	70 MHz		
Input impedance	1.1 ΚΩ		
Trigger Level Control			
Range	-15V to 15V		
Resolution	50 mV		
	VINmax < 25 V		
Damage level	VINmin > -25V		
Slope	Rising Edge or Falling		
Pulse width, minimum	8 ns		
Trigger IN to output jitter	±0.5 sampling periods		
Trigger IN to output delay ¹	2 uS		
External Trigger Output			
Output connector	SMA		
Trigger Level Control			
Range	2V to 5.5V		
Resolution	< 5 mV		
Output impedance	50 Ohm nominal		
Digital Output			
Connector	INFINIBAND 12x connector		
Connector count	2		
Multi Channel Specifications			
Skew Control between analog			
channels (all channels at the same			
sampling rate)			
Range ²	10 ps ÷ 204400 ps (@2.5GS/s)		
Resolution, typ	10 ps		
Multi Instrument Synchronization			
Max Number of Instruments	≥ 2		
Synchronization resolution	10 ps		

¹ The range depends on the sampling rate ² The range depends on the sampling rate



Digital Data Output	
Number of Channels	32
Output standard	LVDS
Connector	Infiniband 12x
Skew Control between digital	
channels (all channels at the same	
sampling rate)	
Range ³	78 ps ÷ 51399 ps(@2.5GS/s)
Resolution	78 ps
Vector Memory Depth	32M points / Ch.
Max. Update Rate ARB Mode	1.25 GS/s (16 Ch.), 625 MS/s (32 Ch.)
Max. Update Rate DDS Mode	312.5 MS/s (32 Ch.)

Digital Probe LVDS to LVTTL (Optional)		
Number of Digital Channels	16 per probe	
Programmable Output Voltage	1.2V ÷ 3.6V	
Output Impedance	50 Ohm	
Max Update Rate	400 Mbit/s	

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 $^{^{3}}$ The range depends on the sampling rate