

# Agilent 33210A 10 MHz Function/Arbitrary Waveform Generator

Data Sheet

- 10 MHz Sine and Square waveforms
- Pulse, Ramp, Triangle, Noise, and DC waveforms
- Optional 14-bit, 50 MSa/s, 8K point Arbitrary Waveform Generator
- AM, FM, and PWM modulation types
- Linear & logarithmic sweeps and burst operation
- 10 mVpp to 10 Vpp amplitude range
- Graph mode for visual verification of signal settings
- · Connect via USB, GPIB and LAN
- Fully compliant to LXI Class C specification





# Uncompromising performance at an affordable price

The Agilent Technologies 33210A function/arbitrary waveform generator is the latest addition to the 332XX family. Waveforms are generated using direct digital synthesis (DDS) technology which creates stable, accurate low distortion sine waves as well as square waves with fast rise and fall times up to 10 MHz and linear ramp waves up to 100 kHz. For user defined waveforms, Option 002 provides 14-bit, 50 MSa/s 8K point arbitrary waveform generation.

# **Pulse generation**

The 33210A can generate variable-edge-time pulses up to 5 MHz. With variable period, pulse width, and amplitude the 33210A is ideally suited to a wide variety of applications requiring a flexible pulse signal.

# Custom waveform generation (Option 002)

The optional 8K point arbitrary waveform generator (Option 002) can be used in the 33210A to generate complex custom waveforms. With 14-bit resolution, and a sampling rate of 50 MSa/s, the 33210A gives you the flexibility to create the waveforms you need. It also lets you store up to four waveforms in nonvolatile memory.

The Agilent IntuiLink arbitrary waveform software allows you to easily create, edit, and download complex waveforms using the waveform editor. Or you can capture a waveform using IntuiLink for Oscilloscopes and send it to the 33210A for output. To find out more about IntuiLink, visit

www.agilent.com/find/intuilink



### **Measurement Characteristics**

Wayoforme

Pulse Frequency range

Pulse width

Jitter (RMS)

Bandwidth

Noise

 $(period \le 10 s)$ 

Variable edge time Overshoot

#### Easy-to-use functionality

Front-panel operation of the 33210A is straight-forward and user friendly. You can access all major functions with a single key or two. The knob or numeric keypad can be used to adjust frequency, amplitude, offset, and other parameters. You can even enter voltage values directly in Vpp, Vrms, dBm, or as high and low levels. Timing parameters can be entered in Hertz (Hz) or seconds.

Internal AM, FM, and PWM modulation make it easy to modulate waveforms without the need for a separate modulation source. Linear and logarithmic sweeps are also built in, with sweep rates selectable from 1 ms to 500 s. Burst mode operation allows for a user-selected number of cycles per trigger. GPIB, LAN, and USB interfaces are all standard, plus you get full programmability using SCPI commands.

# External frequency reference (Option 001)

The 33210A external frequency reference lets you synchronize to an external 10 MHz clock, to another 33210A, or to an Agilent 33220A or Agilent 33250A. Phase adjustments can be made from the front panel or via a computer interface, allowing precise phase calibration and adjustment.

Waveforms	
Standard	Sine, Square, Ramp,
	Triangle, Pulse, Noise, D
Built-in arbitrary wave-	
forms (available only	Exponential fall, Negative
with Option 002 ARB)	ramp, Sin(x)/x, Cardiac
Waveform Characteri	stics
Sine	
Frequency range	1 mHz to 10 MHz
Amplitude	(relative to 1 kHz)
Flatness [1], [2]	< 100 kHz 0.1 d
	100 kHz to 5 MHz 0.2 d
	5 MHz to 10 MHz 0.3 d
Harmonic distortion [2].	[3]
	< 1 Vpp ≥ 1 Vpp
DC to 20 kHz	-70 dBc -70 dBc
20 kHz to 100 kHz	-65 dBc -60 dBc
100 kHz to 1 MHz	-50 dBc -45 dBc
1 MHz to 10 MHz	-40 dBc -30 dBc
Total harmonic distort	ion <sup>[2],[3]</sup>
DC to 20 kHz	0.04%
Spurious (non-harmon	ic) [2],[4]
DC to 1 MHz	-70 dBc
1 MHz to 10 MHz	-70 dBc + 6 dB/octave
Phase noise	
(10 kHz offset)	-115 dBc / Hz, typical
Square	
Frequency range	1 mHz to 10 MHz
Rise/fall time	20 ns
Overshoot	< 2%
Variable duty cycle	20% to 80% (to 5 MHz)
	40% to 60% (to 10 MHz)
Asymmetry	1% of period + 5 ns
(@ 50% duty)	
Jitter (RMS)	1 ns + 100 ppm of period
Ramp, Triangle	
Frequency range	1 mHz to 100 kHz
Linearity	< 0.1% of peak output
Variable symmetry	0.0% to 100.0%

1 mHz to 5 MHz

40 ns minimum

10 ns resolution 20 ns to 100 ns

< 2%

300 ps + 0.1 ppm of period

7 MHz typical

# 8K-point Arbitrary Waveform Generator (Option 002)

Frequency range	1 mHz to 3 MHz
Waveform length	2 to 8 k points
Amplitude resolution	14 bits (including sign)
Sample rate	50 MSa/s
Min. rise/fall time	70 ns typical
Linearity	< 0.1% of peak output
Settling time	< 500 ns to 0.5% of final
	value
Jitter (RMS)	6 ns + 30 ppm
Non-volatile memory 4	waveforms

#### **Common Characteristics**

Frequency	
Accuracy [5]	± (10 ppm + 3 pHz)
	in 90 days
	± (20 ppm + 3 pHz)
	in 1 year
Resolution	1 μHz (internal)
	1 mHz (user)
Amplitude	
Range	10 mVpp to 10 Vpp into 50 $\Omega$
	20 mVpp to 20 Vpp into
	open circuit
Accuracy [1],[2]	± 2% of setting
(at 1 kHz)	± 1 mVpp
Units	Vpp, Vrms, dBm
Resolution	3 digits
DC Offset	
Range	$\pm$ 5 V into 50 $\Omega$
(peak AC + DC)	± 10 V into open circuit
Accuracy [1],[2]	± 2% of offset setting
	± 0.5% of amplitude
	± 2 mV
Resolution	3 digits
Main Output	
Impedance	50 Ω typical
Isolation	42 Vpk maximum to earth
Protection	Short-circuit protected,
	overload automatically
	disables main output

#### External Frequency Reference (Ontion 001)

External Freque	ncy Keterence (Option 001)
Rear Panel Input	
Lock range	10 MHz ± 500 Hz
Level	100 mVpp to 5 Vpp
Impedance	1 kΩ, typical
Lock time	< 2 seconds
Rear Panel Outpu	t
Frequency	10 MHz
Level	632 mVpp
	(0 dBm), typical
Impedance	50 Ω, typical
	AC coupled
Phase Offset	
Range	+360° to -360°
Resolution	0.001°
Accuracy	20 ns

# **Measurement Characteristics** (Continued)

Modulation	
AM	
Carrier waveforms	Sine, Square
Source	Internal/External
Internal modulation	Sine, Square, Ramp,
	Triangle, Noise, Arb [7]
B	(2 mHz to 20 kHz)
Depth	0.0% to 120.0%
Corrier vyoyoformo	Cina Causea
Carrier waveforms	Sine, Square
Source Internal modulation	Internal/External Sine, Square, Ramp,
internal modulation	Triangle, Noise, Arb [7]
	(2 mHz to 20 kHz)
Deviation	DC to 5 MHz
PWM	DO TO 3 IVITIZ
Carrier waveforms	Pulse
Source	Internal/External
Internal modulation	Sine, Square, Ramp,
	Triangle, Noise, Arb [7]
	(2 mHz to 20 kHz)
Deviation	
External Modulation	0% to 100% of pulse width
External Modulation (for AM, FM, PWM)	0% to 100% of pulse width
External Modulation (for AM, FM, PWM) Voltage range	0% to 100% of pulse width  Input  ± 5 V full scale
External Modulation (for AM, FM, PWM)	$0\%$ to $100\%$ of pulse width <b>Input</b> $\pm 5 \text{ V}$ full scale $5 \text{ k}\Omega$ typical
External Modulation (for AM, FM, PWM) Voltage range Input impedance	0% to 100% of pulse width  Input  ± 5 V full scale
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth	$0\%$ to $100\%$ of pulse width <b>Input</b> $\pm 5 \text{ V}$ full scale $5 \text{ k}\Omega$ typical
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth	0% to 100% of pulse width  Input  ± 5 V full scale  5 kΩ typical  DC to 20 kHz
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth Sweep Waveforms	0% to 100% of pulse width  Input  ± 5 V full scale  5 kΩ typical  DC to 20 kHz  Sine, Square, Ramp
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth	0% to 100% of pulse width  Input  ± 5 V full scale  5 kΩ typical  DC to 20 kHz
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep  Waveforms Type Direction	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync signal (programmable
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync signal (programmable
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source Marker	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync signal (programmable frequency)
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source Marker	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync signal (programmable frequency)  Sine, Square, Ramp Counted (1 to 50,000
External Modulation (for AM, FM, PWM) Voltage range Input impedance Bandwidth  Sweep Waveforms Type Direction Sweep time Trigger source Marker  Burst [6] Waveforms	0% to 100% of pulse width  Input  ± 5 V full scale 5 kΩ typical DC to 20 kHz  Sine, Square, Ramp Linear or Logarithmic Up or Down 1 ms to 500 s Single, External or Interna Falling edge of sync signal (programmable frequency)  Sine, Square, Ramp

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Start/stop phase

Internal period

Gate source Trigger source

mggor onaraotoric	76100
Trigger Input	
Input level	TTL compatible
Slope	Rising or Falling,
	selectable
Pulse width	> 100 ns
Input impedance	> 10 kΩ, DC coupled
Latency	< 500 ns
Jitter (rms)	6 ns (3.5 ns for pulse)
Trigger Output	
Level	TTL compatible into
	≥ 1 kΩ
Pulse width	> 400 ns
Output impedance	50 Ω typical
Maximum rate	1 MHz
Fanout	≤ 4 Agilent 33210As
	(or equivalent)

+360° to -360°

1 μs to 500 s External trigger

Single, External or Internal

**Programming Times (typical)** 

Configuration times	USB	LAN	GPIB
Function change	120 ms	120 ms	120 ms
Frequency change	2 ms	3 ms	2 ms
Amplitude change	30 ms	30 ms	30 ms
Select user arb	130 ms	130 ms	130 ms
Arb download times	Binary tr	ansfer	
7 IID GOVVIIIOGG CIIIIOO	Dilluly ti	ulioloi	
(Option 002)	Dillary ti	unoici	
	USB	LAN	GPIB
	,		GPIB 10 ms
(Option 002)	USB	LAN	

#### General

dellerai	
Power supply	Cat II
	100 – 240 V @
	50/60 Hz (-5%, +10%)
	100 – 120 V @ 400 Hz
	(± 10%)
Power consumption	50 VA max
Operating	IEC 61010
environment	Pollution Degree 2
	Indoor Location
Operating	0 °C to 55 °C
temperature	
Operating humidity	5% to 80% RH,
	non-condensing
Operating altitude	Up to 3000 meters
Storage temperature	-30 °C to 70 °C
State storage	Power off state
memory	automatically saved,
	Four user-configurable
	stored states
Interface	LAN LXI-C Ethernet 10/100
	USB 2.0, GPIB
Language	SCPI - 1993, IEEE-488.2
Dimensions (W x H x	( D)
Bench top	261.1 mm x 103.8 mm
	x 303.2 mm
Rack mount	212.88 mm x 88.3 mm
	x 272.3 mm
Weight	3.4 kg (7.5 lbs)
Safety designed to	UL-1244, CSA 1010
	EN61010
EMC tested to	MIL-461C, EN55011,
	EN50082-1
Vibration and shock	MIL-T-28800, Type III,
	Class 5
Acoustic noise	30 dBa
Warm-up time	1 hour

#### Footnotes

- [1] Add 1/10th of output amplitude and offset spec per °C for operation outside the range of 18 °C to 28 °C
- [2] Autorange enabled
- [3] DC offset set to 0 V
- [4] Spurious output at low amplitude is -75 dBm typical
- [5] Add 1 ppm/°C average for operation outside the range of 18 °C to 28 °C
- [6] Sine and square waveforms above 3 MHz are allowed only with an "infinite" burst count
- [7] Only available if Option 002 is installed

# www.agilent.com www.agilent.com/find/33210a

# **Ordering Information**

#### Agilent 33210A

10 MHz function/arbitrary waveform generator

#### Accessories included

Operating manual, service manual, quick reference guide, IntuiLink waveform editor software, test data, USB cable, and power cord (see language option).

#### **Options**

Opt. 001	External timebase reference
Opt. 002	8K-point arbitrary waveform
	generator
Opt. A6J	ANSI Z540 calibration
Opt. ABO	Taiwan: Chinese manual
Opt. AB1	Korea: Korean manual
Opt. AB2	China: Chinese manual

Opt. AB2 China: Chinese manual
Opt. ABA English: English manual
Opt. ABF France: French manual
Opt. ABJ Japan: Japanese manual
Opt. PLG Continental European
power cord

#### Other Accessories

34131A	Carrying case
34161A	Accessory pouch
34190A	Rackmount kit
34191A	Dual flange kit, 2U
34194A	Dual lock link kit



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