

# Agilent 33250A Function/Arbitrary Waveform Generator

**Data Sheet** 



#### Standard Waveforms

The Agilent Technologies 33250A function/arbitrary waveform generator uses direct digital-synthesis techniques to create a stable, accurate output on all waveforms, down to 1 µHz frequency resolution. The benefits are apparent in every signal you produce, from the sine wave frequency accuracy to the fast rise/fall times of square waves, to the ramp linearity.

Front-panel operation of the 33250A is straightforward and user friendly. The knob or numeric keypad can be used to adjust frequency, amplitude and offset. You can even enter voltage values directly in Vpp, Vrms, dBm, or high/low levels. Timing parameters can be entered in hertz (Hz) or seconds.

#### **Custom Waveform Generation**

Why settle for a basic function generator when you can get arbitrary waveforms at no extra cost? With the 33250A, you can generate arbitrary waveforms with 12-bit vertical resolution, 64K memory depth, and a sample rate of 200 MSa/s. You can also store up to four 64K-deep arbitrary waveforms in non-volatile memory with user-defined names to help you find the right waveform when you need it most.

The included Agilent IntuiLink software allows you to easily create, edit, and download complex waveforms using the IntuiLink arbitrary waveform editor. Or you can capture a waveform using IntuiLink oscilloscope or DMM and send it to the 33250A for output. For programmers, ActiveX components can be used to control the instrument using SCPI commands. IntuiLink provides the tools to easily create, download, and manage waveforms for your 33250A. To find out more about IntuiLink, visit www.agilent. com/find/intuilink.

#### **Pulse Generation**

The 33250A can generate simple pulses up to 50 MHz. With variable edge time, pulse width and voltage level, the 33250A is ideally suited to a wide variety of pulse applications.

- 80 MHz sine and square wave outputs
- Sine, square, ramp, noise and other waveforms
- 50 MHz pulse waveforms with variable rise/fall times
- 12-bit, 200 MSa/s, 64K-point deep arbitrary waveform

# **Built-in Versatility**

AM, FM and FSK capabilities make it easy to modulate waveforms with or without a separate source. Linear or logarithmic sweeps can be performed with a programmable frequency marker signal. Programmable burst count and gating allow you to further customize your signal.

For system applications, both GPIB and RS-232 interfaces are standard, and support full programmability using SCPI commands.

### **Color Graphical Display**

The unique design of the 33250A combines a low-profile instrument with the benefits of a color graphical display. Now you can display multiple waveform parameters at the same time. The graphical interface also allows you to modify arbitrary waveforms quickly and easily.

# **Timebase Stability and Clock Reference**

The 33250A TCXO timebase gives you frequency accuracy of 2 ppm for your most demanding applications. The external clock reference input/output lets you synchronize to an external 10 MHz clock, to another 33250A, or to another Agilent 332XXA function/arbitrary wafeform generator. Phase adjustments can be made from the front panel or via a computer interface, allowing precise phase calibration and adjustment.



Waveforms		Signal Characteristics		Modulation Characteristics	
Standard	sine, square, pulse,	Squarewave		AM	
	ramp, noise, sin(x)/x,	Rise/Fall time	< 8 ns <sup>4</sup>	Carrier waveforms	sine, square, ramp, and
	exponential rise,	Overshoot	< 5%		arb
	exponential fall,	Asymmetry	1% of period + 1 ns	Mod. waveforms	sine, square, ramp,
	cardiac, DC volts	Jitter (rms)		Widu. Waveronnis	noise, and arb
Arbitrary		< 2 MHz	0.01% + 525 ps	Mod. frequency	2 mHz to 20 kHz
Waveform length	1 to 64K points				
	12 bits (including sign)	≥ 2 MHz	0.1% + 75 ps	Depth	0.0% to 120.0%
Repetition rate	1 µHz to 25 MHz	Duty cycle		Source	internal/external
Sample rate	200 MSa/s	≤ 25 MHz	20.0% to 80.0%	FM	
Sample rate Filter bandwidth	50 MHz	25 MHz to 50 MHz	40.0% to 60.0%	Carrier waveforms	sine, square, ramp, and
		50 MHz to 80 MHz	50.0% (fixed)		arb
Non-vol. memory	Four (4) 64K wave-			Mod. waveforms	sine, square, ramp,
	forms	Pulse			noise, and arb
		Period	20.00 ns to 2000.0 s	Mod. frequency	2 mHz to 20 kHz
Frequency Characte	ristics	Pulse width	8.0 ns to 1999.9 s	Peak deviation	DC to 80 MHz
Sine	1 μHz to 80 MHz				
Square	1 µHz to 80 MHz	Variable edge time	5.00 ns to 1.00 ms	Source	internal/external
Pulse	500 μHz to 50 MHz	Overshoot	< 5%	FSK	
Arb	1 μHz to 25 MHz	Jitter (rms)	100 ppm + 50 ps	Carrier waveforms	sine, square, ramp, and
Ramp	1 µHz to 1 MHz				arb
White noise	50 MHz bandwidth	Ramp		Mod. waveform	50% duty cycle square
Resolution	1 µHz;	Linearity	< 0.1% of peak output	Internal rate	2 mHz to 100 kHz
nesolution		Symmetry	0.0% to 100.0%	Frequency range	1 µHz to 80 MHz
. (4	except pulse, 5 digits	, ,		Source	internal/external
Accuracy (1 year)	2 ppm, 18°C to 28°C	Arb			
	3 ppm, 0°C to 55°C	Minimum edge time	< 10 ns	External Modulation	F
		Linearity	< 0.1% of peak output	Voltage range	± 5 V full scale
Sinewave Spectral Purity		Settling time	< 50 ns to 0.5% of final	Input impedance	10 Ω
Harmonic distortion		octuning time	value	Frequency	DC to 20 kHz
	$\leq 3 \text{ Vpp}^1 > 3 \text{ Vpp}$	Jitter (rms)	30 ppm + 2.5 ns	Latency	< 70 µs typical
DC to 1 MHz	-60 dBc -55 dBc	Jitter (IIIIS)	30 ppiii + 2.5 iis	•	
1 MHz to 5 MHz	-57 dBc -45 dBc	0		Burst	
5 MHz to 80 MHz	-37 dBc <sup>2</sup> -30 dBc <sup>2</sup>	Output Characteristi		Waveforms	sine, square, ramp,
0 WHIE 10 00 WHIE 07 UB0 00 UB0		Amplitude (into $50\Omega$ )		VVUVCIOIIIIO	pulse, arb, and noise
Total harmonic distor	rtion	Accuracy (at 1 kHz, >	10 mVpp, Autorange on)	Frequency	1 μHz to 80 MHz <sup>8</sup>
DC to 20 kHz	< 0.2% + 0.1 mVrms		$\pm$ 1% of setting $\pm$ 1	Burst count	1 to 1,000,000 cycles
Spurious (non-harmoi			mVpp	Duist Coulit	•
		Flatness (sinewave rela	itive to 1 kHz,	0	or infinite
DC to 1 MHz	-60 dBc	Autorange on)		Start/Stop phase	-360.0° to +360.0°
1 MHz to 20 MHz	-50 dBc	< 10 MHz	± 1% (0.1 dB) <sup>6</sup>	Internal period	1 ms to 500 s
20 MHz 80 MHz	-50 dBc + 6 dBc/oc-	10 MHz to 50 MHz		Gate source	external trigger
	tave	50 MHz to 80 MHz	± 5% (0.4 dB)	Trigger source	single manual trigger,
		30 141112 10 00 141112			internal, external trig
Phase noise (30 kHz l	band)	Unite	Vnn Vrmc dRm		
<b>Phase noise</b> (30 kHz l 10 MHz	band) <-65 dBc (typical)	Units	Vpp, Vrms, dBm,	Trigger delay	
			high and low level		0.0 ns to 85.000 sec
10 MHz	<-65 dBc (typical)	Units Resolution		Trigger delay N-cycle, infinite	0.0 ns to 85.000 sec
10 MHz	<-65 dBc (typical)	Resolution	high and low level 0.1 mV or 4 digits	N-cycle, infinite	0.0 ns to 85.000 sec
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω)	high and low level 0.1 mV or 4 digits ± 5 Vpk ac + dc	N-cycle, infinite  Sweep	
10 MHz	<-65 dBc (typical)	Resolution	high and low level 0.1 mV or 4 digits ± 5 Vpk ac + dc 1% of setting + 2 mV	N-cycle, infinite	sine, square, ramp, and
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω)	high and low level 0.1 mV or 4 digits ± 5 Vpk ac + dc	N-cycle, infinite  Sweep  Waveforms	sine, square, ramp, and
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy	high and low level 0.1 mV or 4 digits ± 5 Vpk ac + dc 1% of setting + 2 mV	N-cycle, infinite  Sweep  Waveforms  Type	sine, square, ramp, and arb linear and logarithmic
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output	high and low level 0.1 mV or 4 digits ± 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude	N-cycle, infinite  Sweep  Waveforms  Type  Direction	sine, square, ramp, and arb linear and logarithmic up or down
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy	high and low level 0.1 mV or 4 digits  ± 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude  50Ω typical (fixed)	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output	high and low level 0.1 mV or 4 digits $\pm$ 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output dis-	N-cycle, infinite  Sweep  Waveforms  Type  Direction	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level 0.1 mV or 4 digits $\pm$ 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled)	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output	high and low level 0.1 mV or 4 digits  ± 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude  50Ω typical (fixed) >10 MΩ (output disabled) 42 Vpk maximum to	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level 0.1 mV or 4 digits $\pm$ 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled) 42 Vpk maximum to earth	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time Trigger	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s single manual trigger, internal, external trig
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level 0.1 mV or 4 digits $\pm$ 5 Vpk ac + dc 1% of setting + 2 mV + 0.5% of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled) 42 Vpk maximum to earth short-circuit	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s single manual trigger, internal, external trig falling edge of sync
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level $0.1 \text{ mV}$ or 4 digits $\pm 5 \text{ Vpk}$ ac + dc $1\%$ of setting + 2 mV + $0.5\%$ of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled) 42 Vpk maximum to earth short-circuit protected <sup>7</sup> ;	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time Trigger	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s single manual trigger, internal, external trig
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level $0.1 \text{ mV}$ or 4 digits $\pm 5 \text{ Vpk}$ ac + dc $1\%$ of setting + 2 mV + $0.5\%$ of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled) 42 Vpk maximum to earth short-circuit protected <sup>7</sup> ; overload relay	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time Trigger	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s single manual trigger, internal, external trig falling edge of sync
10 MHz	<-65 dBc (typical)	Resolution  Offset (into 50Ω) Accuracy  Waveform Output Impedance	high and low level $0.1 \text{ mV}$ or 4 digits $\pm 5 \text{ Vpk}$ ac + dc $1\%$ of setting + 2 mV + $0.5\%$ of amplitude $50\Omega$ typical (fixed) >10 M $\Omega$ (output disabled) 42 Vpk maximum to earth short-circuit protected <sup>7</sup> ;	N-cycle, infinite  Sweep  Waveforms  Type Direction Start F/Stop F Sweep time Trigger	sine, square, ramp, and arb linear and logarithmic up or down 100 µHz to 80 MHz 1 ms to 500 s single manual trigger, internal, external trig falling edge of sync

# **System Characteristics**

Configuration Times (typical)9

Function change

Standard 100 ms
Pulse 660 ms
Built-in arb 220 ms
Frequency change 20 ms
Amplitude change 50 ms
Offset change 50 ms

Select user arb < 900 ms for < 16K pts.

Modulation change < 200 ms

Arb Download Times GPIB/RS-232 (115Kbps)

Arb Length Binary ASCII Integer ASCII Real 64K points 48 sec 112 sec 186 sec 16K points 12 sec 28 sec 44 sec 8K points 22 sec 6 sec 14 sec 4K points 3 sec 7 sec 11 sec 2K points 1.5 sec 3.5 sec 5.5 sec

# **Trigger Characteristics**

Trigger input

Input level TTL compatible
Slope rising or falling,
(selectable)

Pulse width > 100 nsInput impedance  $10 \text{ k}\Omega$ , DC coupled

Latency

tency
Burst < 100 ns (typical)
Sweep < 10 µs (typical)

Jitter (rms)

Burst 1 ns; except pulse,

300 ps 2.5 µs

Sweep
Trigger output

Pulse width

Maximum rate

Level TTL compatible into

50Ω > 450 ns 1 MHz

Fanout ≤ 4 Agilent 33250A's

(or equivalent)

Clock Reference Phase Offset

Range -360° to +360°

Resolution 0.001°

**External Reference Input** 

 $\begin{array}{lll} \text{Lock range} & 10 \text{ MHz} \pm 35 \text{ kHz} \\ \text{Level} & 100 \text{ mVpp to 5 Vpp} \\ \text{Impedance} & 1 \text{ k}\Omega \text{ nominal, ac} \\ \end{array}$ 

coupled < 2 s

**Internal Reference Output** 

Frequency 10 MHz Level 632 mVpp (0 dbm),

nominal

Impedance  $50\Omega$  nominal, ac

coupled

Sync Output

Lock time

Level TTL compatible into  $> 1 \text{ k}\Omega$ 

Impedance 50  $\Omega$  nominal

General

Power supply 100-240 V, 50-60 Hz

100-127 V, 50-400 Hz

Power consumption 140 VA
Operating temp. 0°C to 55°C
Storage temp. -30°C to 70°C

Stored states 4 named user configu-

rations

Power on state default or last Interface IEEE-488 and RS-232 std.

Language SCPI-1997, IEEE-488.2

Dimensions (WxHxD)

Bench top 254 x 104 x 374 mm Rackmount 213 x 89 x 348 mm

Weight 4.6 kg

Safety designed to EN61010-1, CSA1010.1,

UL-311-1

EMC tested to IEC-61326-1

IEC-61000-4-3 criteria B IEC-61000-4-6 criteria B

Vibration and shock MIL-T-28800E, Type III,

Class 5

Acoustic noise 40 dBA Warm-up time 1 hour Calibration interval 2 year Warranty 1 year

<sup>1</sup> Harmonic distortion at low amplitudes is limited by a -70 dBm floor

<sup>&</sup>lt;sup>2</sup> Harmonic distortion at 40 MHz only is -33 dBc

 $<sup>^{\</sup>rm 3}$  Spurious noise at low amplitudes is limited by a -75 dBm floor

<sup>&</sup>lt;sup>4</sup> Edge time decreased at higher frequency, 3.5 nS (typical)

<sup>&</sup>lt;sup>5</sup> 20 mVpp to 20 Vpp into open-circuit load

 $<sup>^6</sup>$  dB rounded to 1 digit, instrument adheres to "%" specification

<sup>7</sup> Short-circuit protected to ground at all times

 $<sup>^{\</sup>mbox{8}}$  Sine and square waveforms above 25 MHz only with infinite burst count

<sup>&</sup>lt;sup>9</sup> Time to change parameter and output new signal

# **Ordering Information**

#### Agilent 33250A

80 MHz function/arbitrary wavefrom generator

#### Accessories included

Operating manual, service manual, quick reference guide, IntuiLink waveform editor software, test data, RS-232 cable, and power cord (see language option).

#### **Options**

Opt. A6J ANSI Z540 calibration
Opt. AB0 Taiwan: Chinese manual
Opt. AB1 Korea: Korean manual
Opt. AB2 China: Chinese manual
Opt. ABA English: English manual
Opt. ABF Germany: German manual
Opt. ABJ Japan: Japanese manual

# Other Accessories

34131A Carrying case34161A Accessory pouch34190A Rackmount kit\*



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breadth, combined with channel

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partner convenience.

# www.agilent.com/find/33250A

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<sup>\*</sup>For racking two 33250As side-by-side, order the following items: Lock-link kit (34194A), Flange kit (34191A)