

Agilent 33120A

Function/Arbitrary Waveform Generator

Data Sheet

- 15 MHz sine and square wave outputs
- Sine, triangle, square, ramp, noise and more
- · 12-bit, 40MSa/s, 16,000-point deep arbitrary waveforms
- Direct digital synthesis for excellent stability



The Agilent Technologies 33120A Function/Arbitrary Waveform Generator uses direct digital-synthesis techniques to create a stable, accurate output signal for clean, low-distortion sine waves. It also gives you fast rise- and fall-time square wave, and linear ramp waveforms down to 100 µHz.

Custom waveform generation

Use the 33120A to generate complex custom waveforms such as a heart-beat or the output of a mechanical transducer. With 12-bit resolution, and a sampling rate of 40 MSa/s, the 33120A gives you the flexibility to create any waveform you need. It also lets you store up to four 16,000-deep waveforms in nonvolatile memory.

Easy-to-use functionality

Front-panel operation of the 33120A is straightforward and intuitive. You can access any of ten major functions with a single key press or two, then use a simple knob to adjust frequency, amplitude and offset. To save time, you can enter voltage values directly in Vp-p, Vrms or dBm.

Internal AM, FM, FSK and burst modulation make it easy to modulate waveforms without the need for a separate modulation source. Linear and log sweeps are also built in, with sweep rates selectable from 1 ms to 500 s. GPIB and RS-232 interfaces are both standard, plus you get full programmability using SCPI commands.

Optional phase-lock capability

The Option 001 phase lock/TCXO timebase gives you the ability to generate synchronized phase-offset signals. An external clock input/output lets you synchronize with up to three other 33120As or with an external 10-MHz clock.

Option 001 also gives you a TCXO timebase for increased frequency stability. With accuracy of 4 ppm/yr, the TCXO timebase make a 33120A ideal for frequency calibrations and other demanding applications.

With Option 001, new commands let you perform phase changes on the fly, via the front panel or from a computer, allowing precise phase calibration and adjustment.



Link the Agilent 33120A to your PC

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 33120A 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 33120A. To find out more about IntuiLink, visit www.agilent.com/find/intuilink.

The 33120A can also be used in conjunction with the 34811A BenchLink Arb software. This Windows®-based program lets you create and edit waveforms on your PC and download them to the 33120A.

3-year warranty

With your 33120A, you get operating and service manuals, a quick reference guide, test date, and a full 3-year warranty, all for one low price.



Waveforms

Standard Sine, square, triangle, ramp,

noise, sin(x)/x, exponential rise exponential fall, cardiac,

Arbitrary

Waveform length 8 to 16,000 points Amplitude resolution 12 bits (including sign)

40 MSa/s Sample rate

Non-volatile memory Four (4) 16,000 waveforms

Frequency Characteristics

100 μHz - 15 MHz Sine 100 μHz - 15 MHz Square Triangle 100 μHz - 100 kHz Ramp 100 μHz - 100 kHz 10 MHz bandwidth White noise Resolution 10 µHz or 10 digits 10 ppm in 90 days, Accuracy 20 ppm in 1 year, 18°C - 28°C

< 2 ppm/°C

< 10 ppm/yr

Sinewave Spectral Purity

Harmonic distortion

Temp. Coeff

Aging

-70 dBc dc to 20 kHz 20 kHz to 100 kHz -60 dBc 100 kHz to 1 MHz -45 dBc 1 MHz to 15 MHz -35 dBc

Spurious (non-harmonic)

DC to 1 MHz < -65 dBc

1 MHz to 15 MHz < -65 dBc + 6 dB/octave

Total harmonic distortion

DC to 20 kHz < 0.04%

Phase noise <-55 dBc in a 30 kHz band

Signal Characteristics

Squarewave

Rise/Fall time < 20 ns 4% Overshoot Asymmetry 1% + 5ns 20% to 80% (to 5 MHz) Duty cycle 40% to 60% (to 15 MHz)

Triangle, Ramp, Arb

Rise/Fall time 40 ns (typical) Linearity < 0.1% of peak output <250 ns to 0.5% of Setting Time final value Jitter <25ns

Output Characteristics

Amplitude (into 50Ω) 50 mVpp - 10 Vpp [1] Accuracy (at 1 kHz) ± 1% of specified output Flatness (sinewave relative to 1 kHz)

< 100 kHz 100 kHz to 1 MHz

± 1.5% (0.15 dB) 1 Mz to 15 MHz ± 2% (0.2 dB) Ampl ≥ 3Vrms

± 1% (0.1 dB)

± 3.5% (0.3 dB) Ampl < 3Vrms

50Ω (fixed)

+ 5 Vpk ac + dc

10 MHz (typical)

including Arb 10 mHz - 20 kHz

0% - 120%

Internal/External

including Arb

10 mHz - 10 kHz

10 mHz - 15 MHz

10 mHz - 50 kHz

10 mHz - 15 MHz

Internal/External

(1 MHz max.)

Internal only

any internal waveform

any internal waveform

Offset (into 50Ω) A Accuracy

Output Impedance

± 2% of setting + 2 mV Resolution 3 digits, amplitude and off-

Units Vpp, Vrms, dBm 42 Vpk maximum to earth Isolation Short circuit protected Protection ± 15 Vpk overdrive < 1 minute

Modulation

AM

Carrier -3dB Freq. Modulation

Frequency Depth Source

FΜ Modulation

Frequency Deviation Source

FSK

Internal rate Frequency Range

Burst

Carrier Freg. Count Start Phase Internal Rate Gate Source Trigger

5 MHz max. 1 to 50,000 cycles or infinite -360° to +360° 10 mHz - 50 kHz ± 1% Internal/External Gate

Single, External or Internal Rate

Sweep

Linear or Logarithmic Type Direction Up or Down Start F/Stop F 10 mHz - 15 MHz 1 ms to 500 s ± 0.1% Speed Single, External, or Internal Trigger

Rear Panel Inputs

Ext. AM Modulation

± 5 Vpk = 100% modulation 5kΩ input resistance

External Trigger/ TTL low true

FSK/Burst Gate

System Characteristics[3]

Configuration Times[4]

Function Change:[5] 80 ms Frequency Change:[5] 30 ms Amplitude Change: 30 ms Offset Change: 10 ms Select User Arb: 100 ms

Modulation Parameter

<350 ms Change:

Arb Download Times over GPIB

Arb Length	Binary	ASCII Integer	ASCII Real ^[9]
16,000 points	8 sec	81 sec	100 sec
8,192 points	4 sec	42 sec	51 sec
4,096 points	2.5 sec	21 sec	26 sec
2,048 points	1.5 sec	11 sec	13 sec

Arb Download Times over RS-232 at 9600 Baud:PJ

Arb Length	Binary	ASCII Integer	ASCII Real ^[4]
16,000 points	35 sec	101 sec	134 sec
8,192 points	18 sec	52 sec	69 sec
4,096 points	10 sec	27 sec	35 sec
2,048 points	6 sec	14 sec	18 sec

- [1] 100 mVpp 20 Vpp into open circuit
- [2] Offset ≤ 2x pk pk amplitude
- [3] Times are typical. May vary based on controller
- [4] Time to change parameter and output the new signal.
- [5] Modulation or sweep off
- [6] Times for 5-digit and 12-digit numbers
- [7] For 4800 baud, multiply the download times by two; For 2400 baud, multiply the download times by four etc.
- [8] Time for 5-digit numbers; for 12-digit numbers, multiply the 5-digit numbers by two