

# Agilent E1441A Arbitrary Waveform Generator

# **Data Sheet**

- 12-bit, 40 MSa/s, four 16k-deep arbitrary waveforms
- 15 MHz sine- and square-wave outputs
- Includes sine, square, triangle, ramp, noise, and more
- Internal lin/log sweep plus AM/FM/FSK/Burst modulation
- Isolated output
- Optional high-stability timebase and external phase lock

# Description

The Agilent Technologies E1441A Arbitrary Waveform Generator is a **C-size, 1-slot, message-based VXI module.** It uses direct digital synthesis to deliver outstanding functionality at a price far below comparable, rival arbitrary function generators.

Standard built-in waveforms include sine, square, triangle, ramp, noise, sin(x)/x, exponential rise & fall, cardiac, and DCV. With the E1441A, you can also design your own arbitrary waveform. Standard features include internal AM/FM/FSK/Burst modulation and both linear and logarithmic sweep. The output from the E1441A is isolated from earth ground so that ground loops or other common mode noise are minimized.

With Option 001, the E1441A provides high-stability timebase and external phase lock. This option adds 0.1 ppm/month frequency stability plus phase lock to an external reference or phase lock two or more E1441A's together.

Refer to the Agilent Technologies Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.



Agilent E1441A



# www.valuetronics.com

## **Product Specifications**

### Waveforms

Built-in waveforms:

Arbitrary waveform: Length: Resolution: Sample rate: Non-volatile memory:

### **Frequency Characteristics**

Sine:	100 µHz - 15 MHz
Square:	100 µHz - 15 MHz
Triangle:	100 µHz - 100 kHz
Ramp:	100 µHz - 100 kHz
Noise (Gaussian):	10 MHz bw
Waveforms (points):	
8 to 8,192:	100 μHz - 5 MHz
8,193 to 12,287:	100 µHz - 2.5 MHz
12,288 to 16,000:	100 µHz - 200 kHz
	10 $\mu$ Hz or 10 digits
Resolution accuracy (18 to 28° C):	
90 days:	10 ppm
1 year:	20 ppm
Temperature coefficient:	<2 ppm/°C

# Aging:

### Sinewave Spectral Purity

Harmonic distortion: dc to 20 kHz: 20 kHz to 100 kHz: 100 kHz to 1 MHz: 1 MHz to 15 MHz:

Total harmonic distortion: dc to 20 kHz:

Spurious (non-harmonic): Output (dc to 1 MHz): Output (>1 MHz):

### **Signal Specifications**

Square wave: Rise/fall time: Overshoot: Asymmetry: Duty cycle:

Phase noise:

Triangle, ramp, arbitrary: Rise/fall time: Linearity: Settling time: Jitter:

Sine, square, triangle, ramp, noise, DCV, sine(x)/x, negative ramp, exponential rise, exponential fall, cardiac

8 to 16,000 points 12 bits (including sign) 40 MSa/s Four (4) 16k waveforms

<10 ppm/yr

# <-70 dBc <-60 dBc <-45 dBc <--35 dBc < 0.04% <-65 dBc <-65 dBc + 6dB/octave <-52 dBc in a 30 kHz band

<20 ns <4% <1% + 5 ns 20% to 80% (to 5 MHz), 40% to 60% (to 15 MHz)

<100 ns (typical) <0.1% of peak output <250 ns to 0.5% of final value <25 ns

# **Output Characteristics**

Note: Add 1/10th of output amplitude and offset specification per ° C for operation outside of 18° C to 28° C range. 50 mVp-p to 10 Vp-p,100 mVp-p to 20 Amplitude (into 50  $\Omega$ ): Vp-p into open-circuit load Accuracy (at 1 kHz): ± 1% of specified output Flatness (sine wave relative to 1 kHz): <100 kHz: ± 1% (0.1 dB) 100 kHz to 1 MHz: ± 1.5% (0.15 dB) 1 MHz to 15 MHz: ± 2% (0.2 dB) Offset (into 50 Ω): (Note: Offset ≤2X peak-to-peak amplitude) ± 5 Vpk ac + dc Accuracy (For square wave outputs, add 2% of output amplitude additional ± 2% of setting + 2 mV error): Output impedance: 50  $\Omega$  fixed **Resolution:** 3 digits, amplitude and offset **Output units:** Vp-p, Vrms, dBm Isolation: 42 Vpk maximum to earth Protection: Short-circuit protection, ± 15 Vpk overdrive <1 minute **Modulation Specifications** AM modulation: Carrier (3 dB frequency): 15 MHz (typical) Any internal waveform plus arbitrary Modulation: Frequency: 10 mHz to 20 kHz (± 0.05% to 2.5 kHz, then decreases linearly to  $\pm 0.4\%$  at upper limit) FM modulation: Modulation: Any internal waveform plus arbitrary 10 mHz to 10 kHz (± 0.05% to 600 Hz, Frequency: then decreases linearly to  $\pm 0.8\%$  at upper limit) 10 mHz to 15 MHz Peak deviation: Internal only Source: **Burst modulation:** Carrier frequency: 5 MHz max. 1 to 50,000 cycles, or infinite Count: -360° to + 360° Start phase: Internal rate: 10 mHz to 50 kHz ± 1% Gate source: Internal or external gate Trigger source: Single, external, or internal rate **FSK** modulation: 10 mHz to 15 MHz (± 0.05% to 600 Hz, Frequency range: then decreases linearly to ± 4% at upper limit) Internal rate:

Source: Internal rate: 10 mHz to 50 kHz Internal/external (1 MHz max.) 10 mHz to 50 kHz ± 1%

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## **Auxiliary Inputs**

External AM modulation:	± 5 Vpk = 100% modulation
Input resistance:	5 k $\Omega$ nominal
Ext. trigger/FSK/Burst rate (Trigger source ignored when External Gate is selected): Latency: Jitter:	TTL (high true) 1.3 μs 25 ns
VXI TTL Trigger/FSK/ Burst rate: Latency: Jitter:	TTL (low true) 1.15 μs 25 ns

# **General Characteristics**

**Configuration times:** 

1.3 μs	I-SCPI Series 700:	Not required, message based
25 ns	C-SCPI LynxOS:	Not required, message based
TTL (low true)	C-SCPI Series 700:	Not required, message based
1.15 μs	Panel Drivers:	No
25 ns	VXI <i>plug&amp;play</i> Win Framework:	No
	VXI <i>plug&amp;play</i> Win 95/NT Framework:	Yes
	VXI <i>plug&amp;play</i> HP-UX Framework:	No
Time to change parameter and output		
the new signal	Module Current	
80 mS	I <sub>PM</sub>	I <sub>DM</sub>

Instrument Drivers - See the Agilent Technologies Website (http://www.agilent.com/find/inst\_drivers) for driver availability and

Not required, message based

Not required, message based

Not required, message based

downloading.

I-SCPI Win 3.1:

Command module firmware: Command module firmware rev:

	-	Module
Function change (Modulation or sweep off): Frequency change (Modulation or	80 mS	
sweep off):	30 mS	+5 V:
Amplitude change:	30 mS	+12 V:
Offset change:	20 mS	–12 V:
Modulation parameter change:	<350 mS	+24 V:
Select user arbitrary:	550 mS	–24 V:
10/	20 i	–5.2 V:
warm-up time:	30 min	-2 V:
Arbitrary waveforms:	Stored separately	
User-configurable stored states:	4	Cooling

## Option 001 Phase Lock/TCX0 Timebase

Description:	Adds high stability reference, phase lock to second E1441A and control phase offset
Stability:	± 1 ppm, 0 to 50° C
Aging:	<2 ppm/month in first 30 days, 0.1 ppm/month after 30 days
Ext. ref. input lock range:	10 MHz ± 50 Hz
Phase offset:	–360° to + 360°, 0.001° resolution

#### 0.5 A 0.10 A 0.12 A 2.5 A 0 0 0 0 0 0 0 0 0 0 g/Slot Watts/slot: 25.0 $\Delta \mathbf{P} \mathbf{mm} \mathbf{H}_2\mathbf{0}$ : 0.1 Air Flow liter/s: 2.0

# **Ordering Information**

Description	Product No.
Arbitrary Waveform Generator	E1441A
Phase Lock/TCX0 Timebase	E1441A 001
ANSI Z540 Compliant Calibration	E1441A A6J

# **General Specifications**

VXI Characteristics	
VXI device type:	Message based
Data transfer bus:	A16, slave only
Size:	С
Slots:	1
Connectors:	P1/P2
Shared memory:	No
VXI buses:	No

# Agilent Technologies' Test and Measurement Support, Services, and Assistance

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Online assistance: www.agilent.com/find/assist

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