



Agilent E1445A

Description

The Agilent E1445A Arbitrary Function Generator is a **C-size**, **1-slot**, **message-based VXI module**. It provides the flexibility to produce virtually any waveform needed.

The deep memory allows downloading a large number of waveforms at once, and can store up to 128 waveforms using SCPI programming. The memory sequencer lets you link waveform segments together in any order. These sequences can be repeated 1 to 64 k times or continuously. Within a sequence, the segments can be repeated up to 4,096 times using only one sequence memory entry. This memory structure lets you build large, complex waveforms out of small segments.

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

Agilent E1445A Arbitrary Function Generator

Data Sheet

- 1-Slot, C-size, message based
- 13-bit resolution, 40 MSa/s
- 256 kSa waveform segment memory
- Waveform and frequency hopping with sweep function
- Direct access to high-speed registers
- Built-in self-test

Produce Complex Waveforms

Essentially, there are two memories built into the E1445A:

- 1. 256 kSa segment memory that supplies the digital-to-analog converter (DAC) with its output values; and
- 2. 32 k-segment sequence memory that defines how the segments are consecutively linked together at full speed.

The memory sequencer lets you link waveform segments together in any order. These sequences can be repeated 1 to $64~\rm k$ times or continuously. Within a sequence, the segments can be repeated up to 4,096 times using only one sequence memory entry. This memory structure lets you build large, complex waveforms out of small segments.

Precisely Control the Frequency

One of the clocks is created by the Direct Digital Synthesis (DDS) technique. With DDS, you get very high resolution. This allows you to precisely set the frequencies you need.

For signals with the lowest phase noise, crystal oscillators with divider circuits are also on-board to clock the DAC. This allows you to set values like 20 MSa/s with minimal jitter.

Hop Frequencies

Frequency hopping is done easily by programming a list of frequencies and instructing the internal microprocessor to step through the list. As an added benefit, the frequency changes are phase continuous. Using this feature, you can produce bursts of several tones.

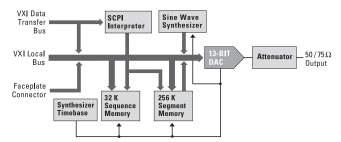
Drive the DAC Directly

When you have an extremely long or indeterminate waveform, you can use the VXI Local Bus or the faceplate connector to drive the DAC directly. This lets your process define the waveform being produced by the E1445A. Local Bus speed is limited to 7.4 MSa/s typical. Neither is paced by the internal time base, they must be paced externally.



Control and Synchronize Other Instruments

A programmable marker places a pulse on the Marker Out BNC. This marker can appear in any location in the segment memory. You can use the marker to synchronize other instruments, such as an oscilloscope or a digital functional tester.



Product Specifications

Waveforms

Arbitrary waveform

function: Yes

Standard waveforms: Sine, square, ramp, and triangle

Resolution: 13 bits (12 bits for sine)

Sample rate generation

method:

Direct digital synthesis (DDS) or time base

sources with digital dividers

Sample rate using DDS:*

Mode:	Resolution	Range (Sa/s):
DDS normal	0.01 Sa/s	0.01 to 10.7 M
DDS doubled	0.02 Sa/s	0.02 to 21.4
* Internal 42.94 MHz cry	M	

Sample rate: (Resolution using non-DDS timebase) (time

base frequency)/(divider), divider = 1, 2, 3,

2N (N = 1 to 64 k), max. 40 MSa/s

Waveform segment

256 kSa memory:

Maximum number of

segments:

256 using SCPI Sequence memory: 32,768 seaments Maximum number of

waveforms in memory: Waveform sequence

looping (burst output

mode): 1 to 65,536 cycles or continuous

Segment looping: 1 to 4.096

Waveform hopping: Programmed in memory or randomly using register access via VXI Data Transfer Bus

128 using SCPI

(P1), VXI Local Bus (P2), or faceplate connector

Modulation: FSK, PM **Frequency Rates**

Sample rate: 40 MSa/s

Time base sources: Internal 40 MHz and 42.9 MHz crystals (50 ppm); VXI CLK10 line; VXI ECLTrig lines;

faceplate BNC

10.7 MHz sine, 5 MHz square, 100 kHz ramp/ Maximum waveform

frequency: triangle using 100 samples per cycle

Linear and log frequency Sweep: Frequency sweep range: 0.01 Hz to 10 MHz Frequency hop range: 0.01 Hz to 10 MHz

Frequency hop rate: Up to 500 kHz using registers, 800 Hz using

SCPI

Frequency shift (FSK) rate: Up to 2 M changes/s Phase modulation rate: Up to 500 kHz

Phase modulation source: Software, VXI Local Bus (P2), or faceplate

connector

Square waveform rise

time: 17 ns typical

Output

Amplitude: ± 10.2 V max. (open circuit)

Output impedance 50 or 75 Ω (output also calibrated for open

(software selectable): circuit)

Voltage amplitude range: \pm 5.1 V in 1.25 mV steps in 50 $\Omega_{\rm r}$ \pm 10.2 V

in 2.5 mV steps in to high impedance.

Monotonicity: >11 bits

Differential nonlinearity

4 LSB

Amplitude accuracy (dc): \pm (0.3% + 5 mV) into 50 Ω

Output

(dc):

Maximum offset: \pm 5 V into 50 Ω

Maximum output: \pm 5.5 V AC+DC into 50 Ω

 \pm (0.1 dB + attenuator error + ac flatness) Amplitude accuracy (ac):

(Absolute)

Sine total harmonic distortion with internal filters

applied:

Frequency Range Harmonic Level

0.1 - 250 kHz _60 dBc 0.25 - 4 MHz $-60 \text{ dBc} + 20 \log (f/250 \text{ k})$

4 MHz - 10 MHz -36 dBc

Note: f = output frequency

Sine spurious nonharmonic distortion:

Frequency Range	Non-harmonic Level
10 Hz - 1 MHz	-60 dBc or -60 dBm, (whichever is greater)
1 MHz - 4 MHz	-50 dBc
4 MHz - 10 MHz	–45 dBc

AC flatness:

Frequency Range Flatness

Note: relative to 1 kHz with internal filters

Attenuator range: 0 to 30 dB in 0.01 steps

Attenuator error: 0 dB at max output level, 0.05 dB at other

levels

Output filters

(software selectable): 250 kHz, 5-pole Bessel; 10 MHz, 7-pole

Bessel; no filter applied

Auxiliary Input/Output

VXI Local Bus: Data to DAC (not synchronized to time base

and limited to 7.4 MSa/s typical), data to segment memory, waveform selection, phase

modulation

Trigger sources: Auto, hold, software, VXI TTLTRG, VXI

ECLTRG, or faceplate BNC

Faceplate Connectors

Ref/sample in BNC: Frequency reference, sample clock

Start arm in BNC: Start arm

Stop trig/FSK/gate in BNC:

Marker out:

Trigger clock gate, Trigger stop, FSK

Any point, start of sequence, sample clock,

reference frequency, frequency/phase change

Digital port: Data to DAC or segment memory, waveform

selection, phase modulation

VXI TTLTRG lines: Sample clock, gate, sweep arm/trigger, FSK

input

VXI ECLTRG lines: Sample clock, reference frequency, start arm,

all marker outputs

General Specifications

VXI Characteristics

VXI device type: Message based

Data transfer bus: A16, A32, D8/16/32 slave

only C

 Size:
 C

 Slots:
 1

 Connectors:
 P1/2

 Shared memory:
 None

VXI busses: Local Bus A-row, Local Bus

C-row, TTL Trigger Bus, ECL

Trigger Bus

C-size compatibility: n/a

Instrument Drivers

See the Agilent Technologies Website (http://www.agilent.com/find/inst_drivers) for driver availability and downloading.

Command module

firmware: n/a **Command module** firmware rev: n/a I-SCPI Win 3.1: n/a I-SCPI Series 700: n/a C-SCPI LynxOS: n/a C-SCPI Series 700: n/a **Panel Drivers:** Yes VXI*plug&play* Win Framework: No VXI plug&play Win 95/NT Framework: Yes

Framework: VXI*plug&play* HP-UX

Framework: No

M	lube	e C	urre	nt

	I _{PM}	I _{DM}
+5 V:	3.5	0.2
+12 V:	0.1	0.1
–12 V:	0.13	0.06
+24 V:	0.22	0.17
–24 V:	0.34	0.17
−5.2 V:	2.5	0.12
−2 V:	1.2	0.2

Cooling/Slot

Watts/slot: 44.00 $\Delta P \text{ mm H}_2 0$: 0.50 Air Flow liter/s: 3.50

Ordering Information

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