

# Agilent E1437A 20 MSample/Second ADC with Filter and FIFO

**Technical Specifications** 



Whether you analyze spectra or capture waveforms, the Agilent E1437A ADC will help you see signal features you may have never seen before.

# A Remarkable Digitizer

At the heart of the E1437A is an exceptionally low distortion digitizer. Low distortion means high quality data will reveal even more about your signal when averaged, filtered or FFT processed.

# **Analog Signal Conditioning**

You aren't restricted to operating the E1437A at a specific amplitude operating point thanks to built-in analog signal conditioning.

# **Digital Filtering and LO**

Use the 24 real-time digital filters built-in to the E1437A to increase the precision of the output samples, or filter out extraneous signals.

# **FIFO Memory**

The FIFO means you won't lose new samples while you are transferring a data block out.

# VXIplug&play Programming

The E1437A is VXI*plug&play* compatible and is shipped with software and documentation to support a broad set of controllers, and operating systems.

# **High Speed Data Transfers**

VXI Local Bus capability means the E1437A can output data at 40 MB/s continuously and as high as 60 MB/s when transferring blocks of data.



**Agilent Technologies** 

# **Specifications**

## Input

Input Modes	DC coupled, AC c	oupled.		
	Input grounded, in	nput connected.		
	Input BNC shell grounded, floating.			
Full Scale Input Ranges	(ADC clipping lev	els, dBm values are approximate	:)	
	Volts peak	dBm, 50 $\Omega$		
	10.24 V	30		
	5.12 V	24		
	2.56 V	18		
	1.28 V	12		
	640 mV	6		
	320 mV	0		
	160 mV	-6		
	80 mV	-12		
	40 mV	-18		
	20 mV	-24		
Maximum Input Level				
(for any time	10 Vrms for 5.12 V and 10.24 V ranges,			
interval > 10 ms)	5 Vrms for all oth	er ranges		
Return loss of 50 W				
Input Impedance				
(±1%, DC coupled,	> 40 dB			
BNC shell grounded,				
frequency < 8 MHz)				
AC Coupling				
Characterisitics				
(A 0.2 µF capacitor is	0.2 µF (typical)			
placed in series with	Maximum DC vol	tage is ±50 V		
the input signal)				
Common Mode Characte	ristics			
	Shell floating impo	edance	50 $\Omega$ in parallel with 0.04 $\mu$ F (typical	
	Shell grounded im	pedance	< 0.1 (typical)	

Common Mode Response			
(Response to a sine	Range	Response in dBfs	
wave voltage source of	30 dBm to 0 dBm	< (-90 + 20 x LOG(Vcom))	
amplitude Vcom (in mV)	-6 dBm	< (-80 + 20 x LOG(Vcom))	
applied through a 50 $\Omega$	-12 dBm to -24 dBm	< (-65 + 20 x LOG(Vcom))	
series resistor; frequency < 8 MHz.)			

### Accuracy

Resolution	Raw ADC resolution		23 bits, two's complement
	After digital zoom and	filter operations	32 bits, full resolution mode
			16 bits, reduced resolution mode
Amplitude Accuracy: (< 100 kHz, 25°C, analog alias filter on, digital decimation filters off, DC coupled)			
	Absolute voltage meas 12 dBm range	surement accuracy	±0.03 dB
	Range accuracy relativ	ve to 12 dBm range	±0.03 dB (for all ranges)
	Alias filter off relative mode at 12 kHz	to alias filter on	±0.02 dB
	Temperature drift		< 0.001 dB/°C (typical) of deviation from 25°
DC offset	Temperature drift		
		30 dBm to -6 dBm ranges	< ±0.01%/°C (typical)
		-12 to -24 dBm ranges	< ±0.1 mV/°C (typical)
	Input bias current (in parallel with 50 $\Omega$ input load)		< 64 μΑ
Flatness (dB peak-to-peak, excluding digital filter response)			
	Alias filter on		
		freq < 100 kHz	< 0.03 dBpp
		freq < 5 MHz	< 0.25 dBpp
		freq < 8 MHz	< 0.80 dBpp
	Alias filter off		
		freq < 8 MHz	< 0.25 dBpp
		freq < 40 MHz	3 dBpp (typical)
Anti-alias filter			
<b>stopband rejection</b> (12 MHz to 20 MHz)	> 100 dB		

### Dynamic Range

**NOTE:** The performance specifications for the spurious response and discrete sidebands characteristics require that the mainframe containing the E1437A have the optional connector shields installed. They are not required for MFRAME1. In addition all modules in the mainframe must comply with the VXI 1.4 specification for ECL trigger lines; and the 10-MHz VXI system clock must be turned off. External clock input must be disconnected when not being used for ADC clock.

Signal to Noise Ratio	(The reference signal is a sine wave with peaks at the clipping voltage of the current range; typical values)			
	Alias filter on			
		-6 dBm to 30 dBm ranges	71 dB	
		-12 dBm range	70 dB	
		-18 dBm range	68 dB	
		-24 dBm range	65 dB	
	Alias filter off	-6 dBm to 30 dBm ranges	G6 4D	
		-12 dBm range	66 dB	
		-18 dBm range	61 dB	
		-24 dBm range	57 dB	
nput Noise Density				
Alias filter on, nternal sample clock)		dBfs/Hz	dBm/Hz	
	-6 dBm to 30 dBm ranges			
	1 MHz to 8 MHz	-140 dBfs/Hz		
	100 kHz to 1 MHz	-138 dBfs/Hz		
	10 kHz to 100 kHz	-135 dBfs/Hz		
	1 kHz to 10 kHz	-131 dBfs/Hz		
	100 Hz	-120 dBfs/Hz		
	-12 dBm range			
	1 MHz to 8 MHz	-139 dBfs/Hz	-151 dBm/Hz	
	100 kHz to 1 MHz	-137 dBfs/Hz	-149 dBm/Hz	
	10 kHz to 100 kHz	-134 dBfs/Hz	-146 dBm/Hz	
	1 kHz to 10 kHz	-129 dBfs/Hz	-141 dBm/Hz	
	100 Hz	-118 dBfs/Hz	-130 dBm/Hz	
	-18 dBm range			
	1 MHz to 8 MHz	-137 dBfs/Hz	-155 dBm/Hz	
	100 kHz to 1 MHz	-135 dBfs/Hz	-153 dBm/Hz	
	10 kHz to 100 kHz	-131 dBfs/Hz	-149 dBm/Hz	
	1 kHz to 10 kHz	-125 dBfs/Hz	-143 dBm/Hz	
	100 Hz	-114 dBfs/Hz	-132 dBm/Hz	
	-24 dBm range			
	1 MHz to 8 MHz	-134 dBfs/Hz	-158 dBm/Hz	
	100 kHz to 1 MHz	-132 dBfs/Hz	-156 dBm/Hz	
	10 kHz to 100 kHz	-127 dBfs/Hz	-151 dBm/Hz	
	1 kHz to 10 kHz	-120 dBfs/Hz	-144 dBm/Hz	
	100 Hz	-108 dBfs/Hz	-132 dBm/Hz	

## Spurious Response

(2 kHz to 8 MHz, terminated with 50  $\Omega,$  input BNC shell grounded)

DSP clock = ADC clock, alias filter on	< -110 dBfs	_
DSP clock $\neq$ ADC clock, alias filter on	< -95 dBfs	_
DSP clock = ADC clock, alias filter off	< -70 dBfs	_

#### Phase Noise

### Phase noise density (Single sideband power density of a 5 MHz signal, vibration < 0.05 G)

	20 MHz clock	20.48 MHz clock
∆f = 100 kHz	< -138 dBc/Hz	< -138 dBc/Hz
$\Delta f = 1 \text{ kHz}$	< -130 dBc/Hz	< -130 dBc/Hz
∆f = 100 Hz	< -105 dBc/Hz	< -120 dBc/Hz

#### Discrete sidebands

 $\begin{array}{l} (100 \mbox{ Hz} < \Delta f < 1 \mbox{ MHz}, \mbox{ other modules must} \\ \mbox{ comply with VXI 1.4 specification for ECL} \\ \mbox{ trigger lines, External Clock disconnected} \end{array}$ 

Internal clock	< -100 dBc	
Internal clock	< -80 dBc (typical)	
(distributed on backplane		
with CLK10 backplane		
clock disabled)		

#### Distortion

# Harmonic distortion products to 8 MHz (Includes aliased distortion components)

for inputs < -6 dBfs	< -75 dBc or < -110 dBfs	
for inputs > -6 dBfs	< -70 dBc or < -110 dBfs	

### Intermodulation distortion products to 8 MHz

(Includes aliased distortion components)

for inputs < -9 dBfs	< -75 dBc or < -110 dBfs
for inputs > -9 dBfs	< -70 dBc or < -110 dBfs

# Clock

## **Clock Input/Output Characteristics**

	External ADC clock inp		TTL, ECL, or >-6 dBm sine waves, BNC inpu	
	(AC coupled with small-signal input			
	impedance of 100 k $\Omega$			
	Large signals are diode through 100 $\Omega$ )	e clamped		
			501.40.1/	
	Intermodule Synchron	ization Clock/SYNC	ECL-10 K compatible, SMB	
Clock Source Frequencie	2S			
	Internal ADC clock		20 MHz or 20.48 MHz	
	External sample			
	clock frequency range			
		DSP clock = ADC clock	2 MHz to 20.60 MHz	
		DSP clock $\neq$ ADC clock	0 Hz to 20 MHz	
	DSP clock			
		Internal	20 MHz or 20.48 MHz	
		ADC	ADC clock must be > 2 MHz in this mode	
Internal Clock Character	istics			
	Frequency Accuracy (20 MHz or 20.48 MHz	, 0°C to 40°C)	±100 Hz	
	Jitter		< 5 ps rms (typical) (see phase noise specification for spectral content of jitter)	
Sampling Skew (typical)				
	Within mainframe (rea	r clock distribution)	< 10 ns (typical)	
	Between mainframes (clock extended via a 1	l m coaxial cable)	< 25 ns (typical)	

# Trigger

Trigger sources	External TTL/ECL/sine wave, level, LOG(magnitude), software (via register write)			
Slope	Positive/negative			
Threshold				
	Level trigger	$V_{range} \ge N/128$ , -128 $\le N \le 128$ ;		
		hysteresis is V <sub>range</sub> 256		
	LOG (magnitude) trigger	V <sub>range</sub> (dBm) - N x 0.3762574 dBm,		
		$0 \le N \le 255$ ; hysteresis is 1.5 dB		
External trigger input	BNC Connector, AC-coupled comparator with 1 $k\Omega$			
	TTL/ECL/SINE wave			
	Sine wave frequency	> 50 kHz		
	Detects pulses	> 100 ns with edges > 100 mV		
Frigger offset				
	Resolution (in output sample periods)	1 sample, 32-bit complex data 2 samples, 16-bit complex or 32-bit real data 4 samples, 16-bit real data		
	Maximum pre-trigger delay	(132 - $\frac{\text{dram size}}{8}$ ) x trigger offset resolution		
	Maximum post-trigger delay	16,777,116 x trigger offset resolution		

$$\mathbf{H}(f) = \mathbf{H}_{\text{analog}}(f) \bullet \mathbf{H}_{\text{digital}} \left( \mathbf{N} \ \frac{f - f_0}{f_s} \right)$$

where:

f = input signal frequency

 $f_0 = zoom center frequency (zero in baseband mode)$  $f_s = ADC sampling frequency$ N = Digital filter bandwidth selector; N = 0, 1, 2, 3, ..., 24

# Analog Frequency Response Function

(typical), with alias filter off.

$$H_{\text{analog}} = \prod_{n=1}^{5} \frac{1}{1 - jf / B_n}$$

n	Poles, Bn (MHz)
1	-80.234 + j 0.0
2	-103.94 + j 0.0
3	-103.94 - j 0.0
4	-72.9774 + j 49.94437
5	-72.9774 - j 49.94437

Analog Frequency Response Function

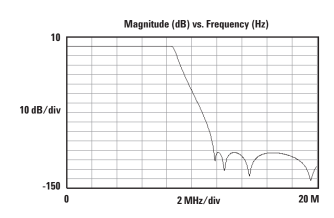
(typical), with alias filter on.

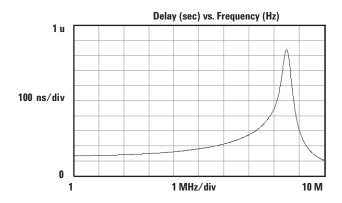
$$H_{\text{analog}} = \prod_{n=1}^{11} \frac{1 - jf / A_n}{1 - jf / B_n}$$

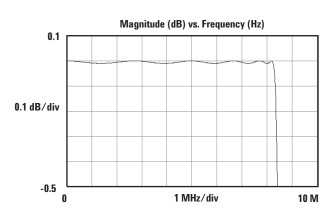
n	Zeros, An (MHz)	Poles, Bn (MHz)
1	∞	-3.423881 + j 0.0
2	-0.278765 + j 37.0	-3.122370 + j 3.010688
3	-0.278765 - j 37.0	-3.122370 - j 3.010688
4	-0.085700 + j 19.5	-2.397607 + j 5.453639
5	-0.085700 - j 19.5	-2.397607 - j 5.453639
6	-0.053075 + j 14.6	-1.579759 + j 7.117287
7	-0.053075 - j 14.6	-1.579759 - j 7.117287
8	-0.042453 + j 12.6	-0.864515 + j 8.088296
9	-0.042453 - j 12.6	-0.864515 - j 8.088296
10	-0.038826 + j 11.84	-0.271817 + j 8.524792
11	-0.038826 - j 11.84	-0.271817 - j 8.524792

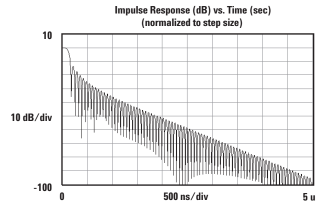
**Digital Frequency Response Function** 

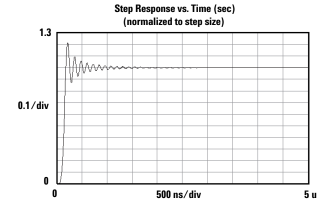
$$\mathbf{H}_{\text{digital}}\left(N \ \frac{f \cdot f_o}{f_s}\right) = \begin{bmatrix} 1, N = 0 \\ \\ \prod_{n=1}^{N} \left(\frac{\mathbf{z}^3 + 2\mathbf{z}^2 + 3\mathbf{z} + 1}{4\mathbf{z}^3 + 2\mathbf{z}}\right)^5 \\ \\ \mathbf{z} = e^{j\mathbf{z}^n p(f \cdot f_o)/f_s}, N > 0 \end{bmatrix}$$

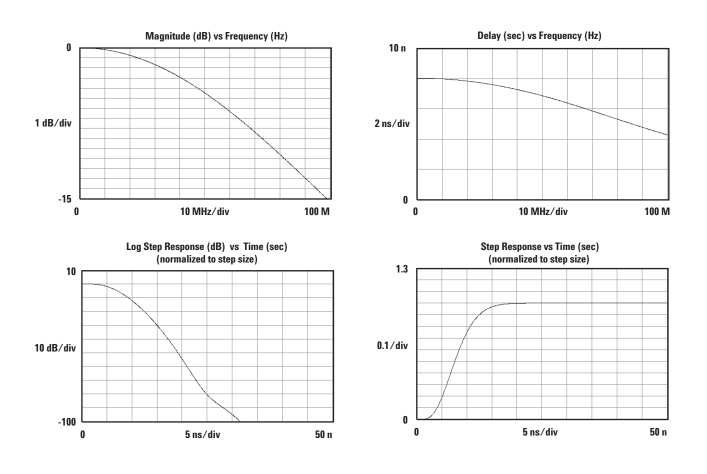


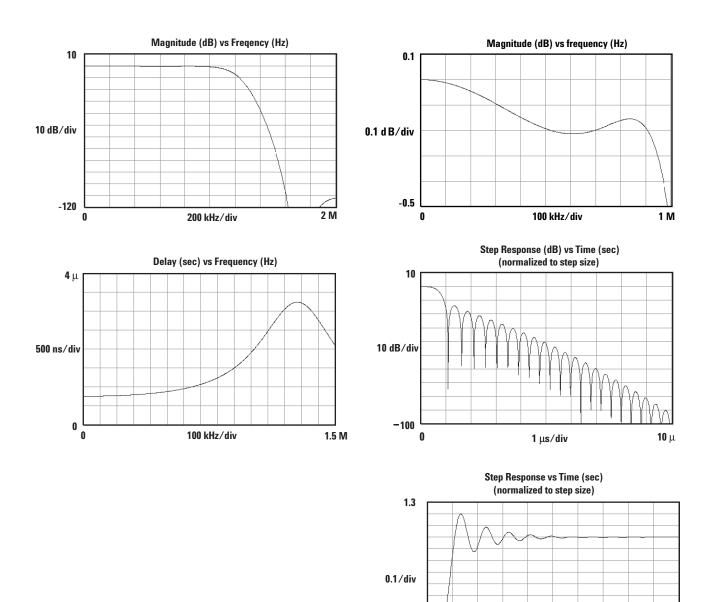












0 L 0

1 µs∕div

**10** µ

# Programming

(all functions are programmable via the VXI register interface)

Center frequency	Resolution	ADC alock frequency $(1024 \times 109)$
	Range	ADC clock frequency ÷ (1024 x 10 <sup>9</sup> ) ±ADC clock frequency ÷ 2
	nange	
Filtering and decimation		
	Bandwidths (-15 dB) (See the frequency response section for filter characteristics)	$\pm 0.5 \times Fs/2^N$ , $0 \le N \le 24$
	Output sample rate	Fs/2 <sup>N</sup> (nyquist sampled) 2 x Fs/2 <sup>N</sup> (2X over-sampled)
Data output		
	Туре	real, complex
	Resolution	16 bits, 32 bits
	Output ports	VME data transfers Local Bus data transfers
	Transfer rate	60 MByte/s, burst 40 MByte/s, sustained 2 MByte/s, VME
	Block sizes	8, 16, 32,, up to memory size bytes
Measurement modes		Block mode (individually triggered blocks) Continuous mode
Information available in read registers		
	Manufacturer's code	4095 decimal (Agilent Technologies)
	Model code	534 decimal (E1437A)
	Other Status bits	Measurement loop status, Ready, ADC error, Ext clk error, Set-up error, Sync/Idle complete, Read Valid, Measure done, Armed, FIFO overflow, Overload, Error, Mod ID, Hardware set.
Interrupts		Two independent priority interrupts initiated by masked status bits
Memory	Туре	FIFO
	Capacity	8 MBytes (4 MSamples, 16 bits) 16 MBytes (8 MSamples,16 bits) option UFC 32 MBytes (16 MSamples, 16 bits) option ANC 64 MBytes (32 MSamples, 16 bits) option ANE

# **VXI System Level Specifications**

	VXI Standard Information	n		
	VAI Stanuaru Information	n Conforms to VXI Rev. 1.4		
		C-size, single slot width		
		Register/Message based programming		
		"Slave" Data Transfer Bus functionality		
		A16 address capability		
		D16 data capability		
		Local Bus capability		
		Requires ECLTRG0 and ECLTRG1 lines for module synchronization		
	Size			
	(single slot, C-size VXI module)	Dimensions	14 inches deep, 9.2 inches high, 1.2 inches wide (approx 36 cm deep, 23 cm high, 3 cm wide)	
		Weight	3.9 pounds (approx 1.8 kg)	
Software Drivers				
	Driver Type	C libraries with source	code	
		MS Windows <sup>®</sup> 3.1, Windows 95, Windows NT, Windows 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2		
	Supported Operating Systems	Windows NT, Windows	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2	
	Systems Supply Media	Windows 3.1, Windows Windows NT, Windows NT, Windows	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2	
Regulatory Comp	Systems Supply Media	Windows NT, Window Disk, DAT	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231	
Regulatory Comp	Systems Supply Media	Windows NT, Window Disk, DAT Designed for compliant	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2	
Regulatory Comp	Systems Supply Media	Windows NT, Window Disk, DAT Designed for compliant Designed for compliant	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition	
Regulatory Comp	Systems Supply Media	Windows NT, Window Disk, DAT Designed for compliant Designed for compliant Designed for compliant	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231	
	Systems Supply Media liance Safety Standards	Windows NT, Window Disk, DAT Designed for compliant Designed for compliant Designed for compliant	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition ce to IEC 348, 2nd Edition, 1978	
	Systems Supply Media liance Safety Standards	Windows NT, Window Disk, DAT Designed for compliant Designed for compliant Designed for compliant	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition ce to IEC 348, 2nd Edition, 1978	
	Systems Supply Media Miance Safety Standards Radiated Emissions	Windows NT, Window Disk, DAT Designed for compliant Designed for compliant ClSPR 11 :1990 Group	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition ce to IEC 348, 2nd Edition, 1978 1, Class A (requires connector shields E1400-80920 in the mainframe)	
	Systems Supply Media Miance Safety Standards Radiated Emissions	Windows NT, Windows         Disk, DAT         Designed for compliant         Designed for compliant         Designed for compliant         CISPR 11 :1990 Group         Ambient Temperature         Humidity,	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 cce to CSA C22.2, No. 231 cce to UL 1244, 4th Edition cce to IEC 348, 2nd Edition, 1978 1, Class A (requires connector shields E1400-80920 in the mainframe) 0° to 55°C	
	Systems Supply Media Miance Safety Standards Radiated Emissions	Windows NT, Windows         Disk, DAT         Designed for compliant         Designed for compliant         Designed for compliant         CISPR 11 :1990 Group         Ambient Temperature         Humidity,         Non-condensing	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition ce to IEC 348, 2nd Edition, 1978 1, Class A (requires connector shields E1400-80920 in the mainframe) 0° to 55°C 10% to 90% at 40°C 4600 m (15,000 ft) Above 2285 m (7500 ft), derate operating temperature	
Regulatory Comp	Systems Supply Media Safety Standards Radiated Emissions Operating Restrictions Storage and Transport	Windows NT, Windows         Disk, DAT         Designed for compliant         Designed for compliant         Designed for compliant         CISPR 11 :1990 Group         Ambient Temperature         Humidity,         Non-condensing         Maximum Altitude	s 2000 <sup>®</sup> , HP-UX* 9.X, and HP-UX 10.2 ce to CSA C22.2, No. 231 ce to UL 1244, 4th Edition ce to IEC 348, 2nd Edition, 1978 1, Class A (requires connector shields E1400-80920 in the mainframe) 0° to 55°C 10% to 90% at 40°C 4600 m (15,000 ft) Above 2285 m (7500 ft), derate operating temperature by -3.6°C per 1000 m (-1.1°C per 1000 ft)	

\* HP-UX 9.X and 10.0 for HP 9000 Series 700 and 800 computers are X/Open Company UNIX 93 branded products.

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# **General Characteristics**

## **VXI Power Requirements**

	Range	DC Current	Dynamic Current	
	+5 V -5.2 V -2 V	5.0 A 5.0 A 0.3 A	0.50 A 0.50 A 0.10 A	
	+12 V	1.0 A	0.050 A	
	-12 V	1.2 A	0.050 A	
	+24 V -24 V	0.0 A 0.0 A	0.0 A 0.0 A	
VXI Cooling				
Requirements	4.0 liters/second			
15°C rise	0.5 mm H <sub>2</sub> 0			
Calibration interval	1 year			
Warm-up time	15 minutes			

## **Ordering Information**

E1437A	20 MSa/s AD with filter and FIFO
E1437A-UFC	16 MB FIFO memory
E1437A-ANC	32 MB FIFO memory
E1437A-ANE	64 MB FIFO memory
E1437A-0B0	Delete manual set
E1437A-0B1	Add manual set

## **Specification Note**

Specifications describe warranted performance over the temperature range of 0° to 55°C, after a 15-minute warm-up from ambient conditions and automatic calibrations enabled unless otherwise noted. Supplemental characteristics identified as "typical" or "characteristic," provide useful information by giving non-warranted performance parameters. Typical performance is applicable from 20° to 30°C.

## Abbreviations

- dBm = dB relative to 1 mWinto 50  $\Omega$
- **dBfs** = dB relative to full scale amplitude range.
- **dBc** = dB relative to carrier amplitude.

**Typical**= typical, nonwarranted, performance specification included to provide general product information.

## Related Agilent Literature

E1437A 20 MSample/Second ADC with Filter and FIFO Product Overview literature number 5965-6893E

E1438A/B 100 MSample/Second Digitizer with DSP and Memory Product Overview literature number 5968-7348E

E1438A/B 100 MSample/Second Digitizer with DSP and Memory Technical Specifications literature number 5968-8233E

E1439A/B VXI 70 MHz IF ADC with Filters and Memory Product Overview literature number 5980-1261E

E1439A/B VXI 70 MHz IF ADC with Filters and Memory Technical Specifications literature number 5980-1260E

E9830A Delay Memory Module Product Overview literature number 5968-7349E

Agilent Test Systems and VXI Products Catalog literature number 5980-0307E

## Warranty

This product is distributed warranted, and supported by Agilent Technologies.

The E1430A comes with a 3-year warrranty. During that period, the unit will either be replace or repaired, Agilent Technologies' option, and returned to the customer without charge.

## **Visit our Websites**

Agilent Communications Intelligence Information – www.agilent.com/find/AD

Agilent VXI Product Information – www.agilent.com/find/vxi

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