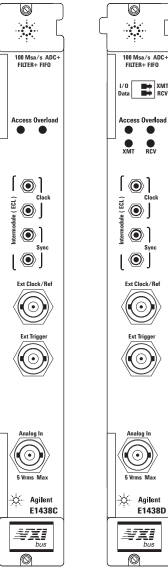


# Agilent E1438C/D 100 MSa/s Digitizer with DSP and Memory

**Data Sheet** 





The Agilent E1438C/D is ideal for application in signal acquisition and analysis, high resolution ATE and radar testing. This single-channel 100 MSa/s digitizer combines exceptional spurious-free dynamic range with alias-protected signal conditioning, center frequency tunable digital filtering, and a large signal capture memory, in a single-wide C-size VXI module. The only difference between the C and D versions is the E1438D includes a 2.5 Gbit/sec optical front panel data port and support for the VXI local bus.

# **Specifications**

# **Input Specification**

Input characteristics	BNC connector, shell grounded to chassis.
•	50 $\Omega$ impedance.
	dc coupled or ac coupled through 0.2 μF capacitor.
	Input signal can be switched to ground.
	40 MHz anti-alias filter with bypass switch.
Input ranges	+30 to -21 dBm in 3 dB steps
dBm 50 $\Omega$	Volts peak
30 dBm	10.0 Vp
27 dBm	7.08 Vp
24 dBm	5.01 Vp
21 dBm	3.55 Vp
18 dBm	2.51 Vp
15 dBm	1.78 Vp
12 dBm	1.26 Vp
9 dBm	891 mVp
6 dBm	631 mVp
3 dBm	447 mVp
0 dBm	316 mVp
–3 dBm	224 mVp
–6 dBm	158 mVp
–9 dBm	112 mVp
–12 dBm	79.4 mVp
–15 dBm	56.2 mVp
–13 dBm	39.8 mVp
–10 dBm	28.2 mVp
ADC overload level	0 dBfs (typical)
Detum less of EQ O input impedance	
Return loss of 50 $\Omega$ input impedance 0.1—40 MHz	> 18 dB (1.3 VSWR)
0.1—40 WITIZ	> 10 ub (1.5 vovvn)
Amplitude accuracy (power measurement,	
at 10 MHz, 0—40 dBfs)	
Alias filter on	±0.7 dB
Flatness (dB relative to 10 MHz, excluding	
digital filter response)	
Alias filter on, freq < 40 MHz	±1.0 dB
Alias filter off, freq < 40 MHz	±2.0 dB
Alias filter off, at 100 MHz	–18 dB (typical)
DC offset	
Auto-zero accuracy	±2% fs (typical)
Temperature drift	< ±0.1 mV/°C (typical)
Input bias current	< 50 μA (typical)
Anti alias filter stopband rejection	> 90 dB
(60—200 MHz, typical value for +27 and	
+30 dBm ranges)	

# **Specifications** (continued)

#### Input Specification (continued)

```
Signal-to-noise ratio (full scale input, full
bandwidth, excluding distortion. See
noise, distortion and spur specs.)
  Alias filter on
                                                    > 60 dB (typical)
  Alias filter off
                                                    > 55 dB (typical)
Input noise density (alias filter on,
internal sample clock)
  100 kHz to 40 MHz
                                                    <-133 dBfs/Hz
  10 kHz to 100 kHz
                                                    <-130 dBfs/Hz
  1 kHz to 10 kHz
                                                    <-122 dBfs/Hz
  100 Hz to 1 kHz
                                                    < (-92-10 LOG(f)) dBfs/Hz
  Sensitivity
                                                    < -155 dBm/Hz (typical)
Residual responses (with 50 \Omega termination
                                                    < -90 \text{ dBfs}
at input connector, 2 kHz to 40 MHz)
Harmonic distortion, aliased harmonic
distortion, and spurious responses
                                                    < -65~\mathrm{dBc}
  Input signals > -10 dBfs
  Input signals -10 to -20 dBfs
                                                    <-70~\mathrm{dBc}
  Input signals < -20 dBfs
                                                    < -70 \text{ dBc or} < -90 \text{ dBfs}
Intermodulaton distortion (two in-band
signals 1 MHz apart. Measured in dBc,
relative to one signal.)
  0-30 MHz input signals
     each signal -6 to -14 dBfs
                                                    <-65 \, \mathrm{dBc}
     each signal -14 to -20 dBfs
                                                    <-70~\mathrm{dBc}
     each signal < -20 dBfs
                                                    < -70 dBc or < -90 dBfs
  30-40 MHz input signals
     each signal -6 to -14 dBfs
                                                    < -62 dBc
     each signal -14 to -23 dBfs
                                                    < -67 dBc
     each signal < -23 dBfs
                                                    < -67 dBc or < -90 dBfs
  3<sup>rd</sup> order products
                                                    -85 dBc (typical)
     each input -16 dBfs
Phase noise density (single sideband
power density of 10 MHz signal,
< 0.05G vibration, absolute or residual.
Block data transfer mode, see Note 1.)
                                                    <-128 dBc/Hz (typical)
  \Delta f = 10 \text{ kHz}
  \Delta f = 1 \text{ kHz}
                                                    < -120 dBc/Hz (typical)
  \Delta f = 100 \text{ Hz}, residual only
                                                    < -110 dBc/Hz (typical)
Discrete sidebands (5 Hz to 100 kHz \Delta f,
see Notes 1 and 2)
  \Delta f > 20 \text{ kHz}
                                                    < -90 \text{ dBc}
  \Delta f < 20 \text{ kHz}
                                                    < -90 dBc (typical, Note 1)
  Inter-module clock via VXI lines
                                                    < -80 dBc (typical)
```

Note 1. Phase noise and sidebands performance at frequency offsets of less than 20 kHz may be degraded by noise and ripple on the VXI power supplies.

Note 2. Specifications for Dynamic Range, Spurious Responses and Sidebands require the mainframe containing the E1438C/D to have Option 918 (connector shields E1400-80920) installed. In addition, all modules in the mainframe must comply with the VXI 1.4 specification for ECL trigger lines, the 10 MHz VXI system clock must be turned off, and the E1438C/D External Clock input must be disconnected when not being used. Dynamic range specifications require 24-bit data resolution.

# **Specifications** (continued)

# **Sample Clock and DSP Specifications**

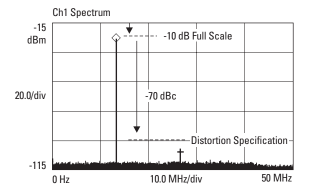
Clock sources Internal sample clock frequency External reference for internal clock External sample clock frequency range	100 MSa/s or 102.4 MSa/s (program control) 10 MHz for 100 MSa/s, 10.24 MHz for 102.4 MSa/s 10—102.4 MHz	
Internal clock specifications Frequency accuracy, 0—40° C Frequency accuracy, 40—55° C External reference lock range	±7 ppm ±10 ppm ±6 ppm (typical)	
Clock input/output characteristics External sample clock/reference input  External trigger input	BNC connector. ac-coupled comparator with 1 K $\Omega$ impedance. Accepts TTL, ECL, or > –6 dBm sine waves For ECL, the input is ac coupled, 1 k $\Omega$ , edge sensitive. For TTL, the input is dc coupled, 1 k $\Omega$ , TTL levels. (TTL trigger is currently only available on the E1438D.) SMB connector, ECL-10K compatible	
Inter-module front panel clock/sync Inter-module VXI backplane clock/sync 10 MHz reference output	VXI backplane ECLTRG lines SMB connector +8 dBm	
Multi-module sampling skew Within mainframe, uncorrected Between mainframes, 1meter cable, uncorrected	< 10 ns (typical) < 25 ns (typical)	
Resolution of correction	5 ps (nominal)	
Digital decimation filters	17 octave steps (40 MHz to 305 Hz), < 0.215 dB ripple, software correctable	
Digital local oscillator	< 0.01 Hz tuning resolution	
Regulatory Compliance		
Safety standards	Designed for compliance to EN 61010-1(1993)	
Radiated emissions and immunity	EN 61326-1 (see Note 2, page 3)	
Environmental		
Operating restrictions Maximum altitude Ambient Temperature Humidity	4600 meters, above 2285 meters derate operating temperature by –3.6° C per 1000 meters 0—55° C 10—90% at 40° C, non-condensing	
Optical serial front panel data port (E1438D	only)	
Standard support	Draft standard VITA 17.1, 1 Gbit/sec and 2.5 Gbit/sec	
Connector	Dual LC receptacle	
Optical type	Multi-mode fiber, 850 mm wavelength	
Maximum length	100 meters	

# **Typical Performance Charts**

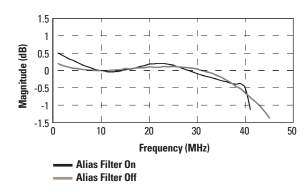
The following charts are included as supplemental, non-warranted characteristics

## Performance Benchmarks (Benchmarks are included as supplemental, non-warranted characteristics)

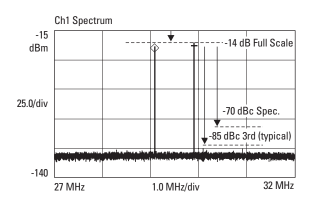
VXI/VME continous data transfer rate (From E1438C/D to MXI-II VXI controller, D32 VME word size)	2.2 MBytes/s
Local bus data transfer rate (From E1438D to ideal consumer)	66 MBytes/s
Library function control of module (MXI-II VXI controller)	
Measurement start	8.5 µs
Center frequency change (raw)	600 µs



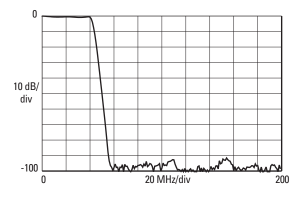
Harmonic Distortion performance with a  $-25~\mathrm{dBm}$  13 MHz signal on the  $-15~\mathrm{dBm}$  range



Response versus Frequency - Pass Band



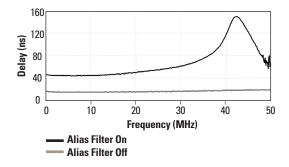
Intermodulation Distortion performance with two  $-14\ dBfs$  tones near 30 MHz on the  $-15\ dBm$  range



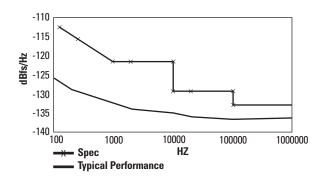
Filter Characteristics for Analog Anti Alias Filter, Magnitude (dB) versus Frequency (MHz)

# **Typical Performance Charts (continued)**

The following charts are included as supplemental, non-warranted characteristics

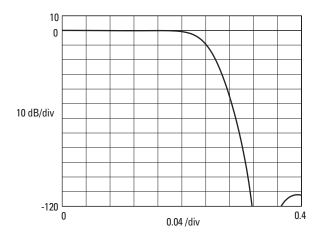


Analog Anti Alias Filter Group Delay vs. Frequency

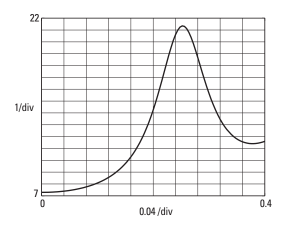


**Input Noise Performance** 

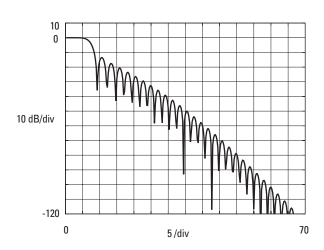
# Filter Characteristics for Low-pass Digital Filter Without Decimation sigBw = 3



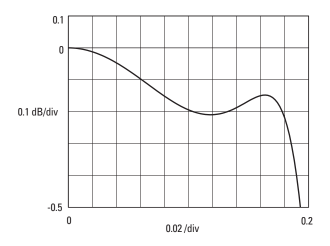
Magnitude (dB) versus Frequency (f/fs)



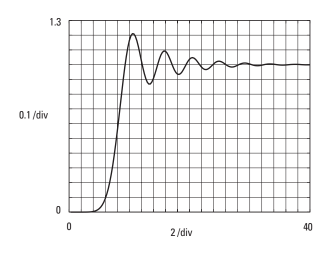
Delay (samples) versus Frequency (f/fs)



Response versus Time (sample) (normalized to step size)



Magnitude (dB) versus Frequency (f/fs)



Response versus Time (sample) (normalized to step size)

fs = output sample rate

# General

VXI standard information	section B.8.6, C C-size, single sl Register based "Slave" Data Tr A16 address ca D16/D32 data c Local Bus capa	Conforms to VXI revision 1.4. See Note 1, page 3 concerning section B.8.6, Conducted Susceptibility. C-size, single slot width. Register based programming. "Slave" Data Transfer Bus functionality. A16 address capability. D16/D32 data capability. Local Bus capability. Requires ECLTRG0 and ECLTRG1 lines for module synchronization.		
VXI power requirements	dc Current	Dynamic Current		
+5V (E1438C):	5 A	0.8 A		
+5V (E1438D):	7 A	0.8 A		
-5.2V:	2 A	0.1 A		
−2V:	1 A	0.1 A		
+12V:	0.6 A	0.3 A		
–12V:	0.4 A	0.06 A		
+24V:	0.05 A	0.06 A		
–24V:	0.05 A	0.06 A		
+5V Standby:	0.0 A	0.0 A		
VXI cooling requirements E1438C				
For 10° C rise above < 55° C:	3.3 liters/secor	3.3 liters/second, 0.67 mm $H_2O$		
For 15° C rise above < 50° C:		2.2 liters/second, 0.30 mm $H_2^2$		
E1438D		2		
For 10° C rise above < 55° C:	4.2 liters/secor	4.2 liters/second, 1.00 mm H <sub>2</sub> 0		
For 15° C rise above < 50° C:	2.8 liters/secor	2.8 liters/second, 0.50 mm $H_2^2$ 0		
Warm-up time	15 Minutes	15 Minutes		
Calibration interval	1 Year (no field	1 Year (no field adjustments)		

## Agilent accessories available

The E1438C/D "sync" and "clk" connectors may be connected to other E1438C/D modules in synchronized multi-channel applications. The following cable and terminator to connect the modules are available from Agilent. (See the Agilent VXI Source Book for additional cables.)

1250-0676	SMB 50 $\Omega$ load
8120-5623	175 mm cable with SMB connectors

## **Backplane connector shields**

The backplane connector shields are required for RFI compliance with the EN55011 and CISPR11 standards. Order optional RFI backplane shields for your VXI mainframe. They are not required for MFRAME1.

### Warranty

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

The E1438C/D comes with a 3-year warranty. During that period, the unit will either be replaced or repaired, at Agilent Technologies' option, and returned to the customer without charge.

# **Ordering Information**

E1438C/D	100 MSa/s AD with filter and memory	
E1438C/D-001	1.2 GB FIFO memory	
E1438C/D-144	144 MB FIFO memory	
E1438C/D-288	288 MB FIFO memory	

#### **Product Web site**

For the most up-to-date and complete application and product information, please visit our product Web site at: www.agilent.com/find/vxi

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

# **Related Literature**

Publication Title	<b>Publication Type</b>	<b>Publication Number</b>
E1437A 20 MSample/Second ADC with Filter and FIFO	Product Overview	5965-6893E
E1437A 20 MSample/Second ADC with Filter and FIFO	Technical Specifications	5965-9774E
E1438C/D 100 MSample/Second Digitizer with DSP and Memory	Product Overview	5968-7348E
E1439C/D VXI 70 MHz IF ADC with Filters and Memory	Product Overview	5980-1261E
E1439C/D VXI 70 MHz IF ADC with Filters and Memory	Data Sheet	5980-1260E
E9830A Delay Memory Module	Product Overview	5968-7349E
Agilent Test System and VXI	Products Catalog	5980-0307E

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