VT1434A



4-channel 25.6 kHz Arbitrary Source

N verview

The VXI Technology VT1434A four-channel arbitrary source is a C-size, single-slot, VXI module that provides stimulus for mechanical, acoustical, and electrical testing. Its versatile waveform types, performance, and tight integration with the VT1432B and VT1433B digitizers make it the ideal source for multi-channel measurements. Built-in sine and random noise waveforms save development time and offload computation and data movement chores from the host computer.

The VT1434A may contain one or two 2-channel source assemblies so that the module may have a total of up to four outputs. In addition, if option 1D4 is installed, it provides one additional output for a total of five output channels.

This intelligent module provides arbitrary waveform output capability with both loop mode and continuous arbitrary waveforms, using dynamic updating of data.

Specifications

General

Output Modes:

Sine, burst sine, pseudo random noise, with burst and band translation. Arbitrary waveform with loop or continuous output and burst

Operating Modes

16-Bit Mode:

Number of 2, 4, or 5 channels

Maximum 25.6 kHz signal frequency

Output data 48.00 kHz to 65.536 kHz rate (Fs)

20-Bit Mode: Number of

1 or 2, 3 with optional source

Maximum 6.4 kHz signal frequency

Output data 12.00 kHz to 16.384 kHz rate (Fs)

Frequency Accuracy

channels

±0.012% (120 ppm)



Features

2 or 4 output channels (optional fifth channel)

Sine, random, burst sine, burst random, and continuous arbitrary waveform

Image-rejected output bandwidth: 0 kHz- 25.6 kHz for 16 bits, 0 kHz - 6.4 kHz for 20 bits

Full scale output ranges: 80 mV to 10 V

Constant output level amplifier (COLA) for monitoring output signals

Shutdown input allows emergency ramp-down of outputs



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>90% (typical)

Signal Output Number of Output Channels: 2, 4, or 5, depending on option selected **Maximum Amplitude** 10 Vp nominal **Output Impedance** $<0.5 \Omega$ (typical) Maximum Output Current 100 mA (typical) **Maximum Capacitive Load** 0.01 µF (typical) **Amplitude Control** (signal amplitude = amplitude range × amplitude scale factor) **Maximum Signal Amplitude:** 10 Vp nominal 10 Vp to 79 mVp in **Amplitude Ranges:** 0.375 dB steps 1.0 to 0.0, with 16-bit **Amplitude Scale Factor** or 20-bit resolution Channel-to-channel Crosstalk: (at sine frequency of generating channels, all channels same range) Signal amplitude <-80 dB at ≥1.0 Vp Signal amplitude <-80 dBVp (100 µVp) at <1.0 Vp Amplitude Ramp-down Time: 0 s to 30 s (programmable) Shutdown: Shutdown input signal TTL levels Shutdown time <5 s Shutdown time, ac fail <4 ms

Sine Output Mode

≤25.6 kHz

Sine Frequency (65.536 kHz Fs):				
	Frequency range	0 to 25.6 kHz		
	Frequency resolution (Sine frequency ≤1 kHz)	244 µHz		
	1 kHz < sine frequency ≤10 kHz	2.384 mHz		
	10 kHz < sine frequency	6.10 mHz		

Amplitude Accuracy: (1 kHz sine wave, ≥200 Ω load) 10 Vp to 0.158 Vp ±0.20 dB (2.3%) ranges			
	0.152 Vp to 79 mVp ranges	±0.40 dB (4.7%)	
Flatness (relative to 1 kHz):		±0.5 dB	
Channel-to-channel Phase Match at 1 kHz:		±1.0 deg	
Noise Output Modes			
Frequency Spans:		25,600 to 0.048828 Hz	
Passband Flatness: (Measurement BW >1% of span)		<1.2 dB (typical)	
Crest factor:		4:1 (typical)	

Frequency Band Translation (Zoom): (16 and 20 bit modes):

Percent In-Band Energy:

For Fs=	Maximum Spa	n Maximum Center Frequency
	5.12 kHz d 3 active, only)	5.12 kHz
64,000 kHz (channels 1 an	5.00 kHz d 3 active, only)	5.00 kHz
51,200 kHz	4.00 kHz	4.00 kHz
48,000 kHz	3.750 kHz	3.750 kHz
40.96 kHz	2.200 kHz	2.200 kHz
Minimum spa	n:	Maximum Span ÷ 2 ¹⁶
Center frequency resolution: Sine frequency ≤1 kHz		244 µHz
1 kHz ≤5 kH	< sine frequency Iz	1.22 mHz

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Arbitrary Output Mode

Maximum signal bandwidth:	25.6 kHz 40,960 samples x 2 buffers	Gain, Summer Input to Signal Output:	0 ±0.5 dB at 1 kHz
Buffer size:			
Continuous Arb Data Rate	The Noise/Arb Frequency Spans table in the manual gives the continuous rate at which a user must supply data for a given	Input Impedance:	> 10 kΩ (typical)
		Flatness, dc to 25.6 kHz:	±0.5 dB (typical)
		Sine Wave Distortion:	-80 dBc (typical)
	span.	Residual dc Offset:	1 mV (typical)
Constant Level Output		VXI System Level Features	
Output Level at 1 kHz: 1 Vp (nominal) (after 1 second settling, amplitude scale factor is > 0.001)		VXI Standard Information:	Register-based programming, "Slave" Data
Output Impedance:	1.2 kΩ (typical)		Transfer Bus functionality, A24 address capability,
Flatness:			D32 data capability,
25 Hz to 5 kHz, amplitude 1.13 Vp to 0.50 Vp scale factor 0.001 to 1.0 +10, -6.0 dB (typical)			Optional Local Bus capability, SUMBUS driver and receiver.
5 Hz to 20 kHz, amplitude scale factor 0.01 to 1.0	1.13 Vp to 0.44 Vp (+10, -7.0 dB) (typical)		Requires 2 or 4TTLTRG lines for multi-module synchronization
5 Hz to 20 kHz, amplitude scale factor 0.1 to 1.0	1.13 Vp to 0.88 Vp (±1.0 dB) (typical)	Software	
Sine Wave Distortion: (at 1 kHz, amplitude scale factor 0.1 to 1.0)	-40 dBc (typical)	Driver Type:	VXIplug&play C libraries with source code and ME4x ActiveX driver
Residual dc Offset :	<5 mV (typical)	Supported Operating	MS Windows, Linux, HP-UX
Summer Input:	(optional 5th channel only)	Systems:	
		Plug&Play Compliance:	MS Windows, Linux, HP-UX

Maximum Input:

Ordering Information

Level 10 Vp

	VT1434A	4-channel 65 kSa/s Arbitrary Source
-	VT1434A-1D4	Add 5 th Arbitrary Source Channel
	VT1434A-1DM	2-channel Configuration
	VT1434A-ANC	32 MB total RAM
	VT1434A-ANM	4 MB total RAM
	VT1434U-1D4	Arbitrary Source Upgrade

