# VT1432A

# 4-16 Channel 51.2 ksa/s digitizer plus DSP



On-board DSP greatly improves total system performance

Built-in signal conditioning simplifies tests and reduces cost

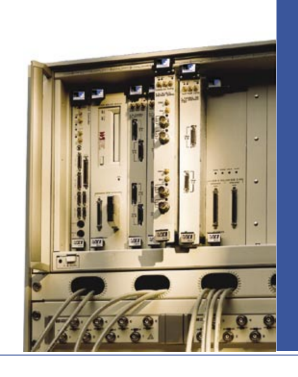
Anti-alias protection from 10 Hz to 23 kHz guarantees reliable data

Local Bus gives high-speed data capture to VT2216A data disk

Optional 16/20-bit arbitrary source or dual input tachometer

VXIplug&play-compatible with Windows and HP-UX drivers

Multiple breakout box options



## Overview

The VXI Technology VT1432A 16 channel digitizer is a C-size, one-slot, register-based VXI module that includes DSP, transducer signal conditioning, alias protection, digitization, and high-speed measurement computation. You can even add an optional arbitrary source or dual-input tachometer. Onboard computation of measurement results, fast data transfer to the host computer, and a dedicated high-speed data bus for module-to-module communication all combine to provide an outstanding measurement architecture for demanding mechanical, acoustic and electrical test applications. Putting so much capability in a single module decreases system cost while increasing system performance.

The VT1432A may contain up to four 4-channel input assemblies so that the module may have a total of up to 16 inputs. Onboard digital signal processing and 32 Mbytes of RAM maximizes total system performance and flexibility.

## **Specifications**

#### Input

Full Scale Input

Ranges (in volts peak):

100 mV, 200 mV, 500 mV,

1V, 2V, 5V, 10V, 20V<sup>3</sup> Add

23% to include over-range
capability.

The 20V range is not specified for dynamic range

Maximum Input Level: 42 Vp

#### **Input Impedance:**

(dc coupled or ac coupled above 10 Hz)

Differential 1  $M\Omega$  nominal

Either side-to-chassis 500 k $\Omega$ , 35 pF nominal

### Input Resistance (measured at dc while ac coupled):

Either side-to-chassis 350 kΩ nominal

AC Coupling 3 dB < 1 Hz

**Corner Frequency:** 

## **Common Mode Rejection Ratio:**

 $\begin{array}{lll} \text{dc coupled, dc to 1 kHz} & > 50 \text{ dB} \\ \text{ac coupled, 40 Hz to 1 kHz} & > 45 \text{ dB} \\ \text{Maximum signal, either} & \pm 20 \text{ Vpk} \end{array}$ 

side-to-chassis

#### **Amplitude Over-Range Detection:**

Over-range indication after:

Common mode overload ± 22.5V (typical)

Differential overload  $\pm$  130% of range (typical) Residual DC  $\pm$  1% of range,  $\pm$ 10 mV

## Frequency

Bandwidth (Hz)1	Sample Rate (samples/ second)	Bandwidth (Hz)1	Sample Rate (samples/second)
23000 <sup>2</sup> 20000 19531.25 18750 16000 15625 12800 10000 9765.625 9375 8000 7812.5 6400 5000 4882.8125 4687.5	51200	488.2813	1250
	51200	468.75	1200
	50000	400	1024
	48000	390.625	1000
	40960	320	819.2
	40000	312.5	800
	32768	305.1758	781.25
	25600	292.9688	750
	25000	250	640
	24000	244.1406	625
	20480	234.375	600
	20000	200	512
	16384	195.3125	500
	12800	160	409.6
	12500	156.25	400
	12000	152.5879	390.625
4000	10240	146.4844	375 320 312.5 300 256 250 ~ 204.8 200 195.3125 187.5 160 156. 25 150 128 125
3906.25	10000	125	
3750	9600	122.07031	
3200	8192	117.1875	
3125	8000	100	
2560	6553.6	97.65625	
2500	6400	80	
2441.4063	6250	78.125	
2343.75	6000	76.293945	
2000	5120	73.242188	
1953.125	5000	62.5	
1875	4800	61.035156	
1600	4096	58.59375	
1562.5	4000	50	
1280	3276.8	48.828125	
1250 1220.7031 1171.875 1000 976.5625 937.5 800 781.25 640 625 610.3516 585.9375 500	3200 3125 3000 2560 2500 2400 2048 2000 1638.4 1600 1562.5 1500	40 31.25 30.517578 29.296875 25 24.414063 20 15.625 15.258789 14.648438 12.5 12.207031	102.4 80 78.125 75 64 62.5 51.2 40 39.0625 37.5 32 31.25 25.6

Frequency Accuracy: ± 0.012% (120 ppm)

- 1 Bandwidth is 400 lines of 512 line FFT spectrum unless noted otherwise.
- 2 Bandwidth is 460 lines of 512 line FFT spectrum.

#### **Amplitude**

Amplitude Accuracy at 1 kHz  $\pm 0.7\%$  of reading,  $\pm 0.01\%$ 

of full scale4

 $^{4}$  The minimum frequency span  $\,$  for any Fs has an amplitude accuracy of 2.5% of reading

Flatness (relative to 1 kHz, ± 1% (0.09 dB)

at full scale):

Amplitude Resolution: 16 bits, less 2.3 dB over-

range

**Cross Channel Matching** 

(any VT1432A module in the same mainframe)

**Cross Channel** ± 0.1 dB

Amplitude Match:

(full-scale signal, input ranges equal, frequency above 10 Hz

if ac coupled)

**Cross Channel Phase Match:** 

(full-scale signal, input ranges equal)

20 kHz  $\pm 2.5^{\circ}$  (or  $\pm 350$  ns) FHZ = 800 Hz to 20 kHz $\pm$  (FHZ  $\times$  125  $\times$  10-6)°

100 Hz to 800 Hz ± 0.1° dc to 100 Hz, dc couple ± 0.1° 50 Hz to 100 Hz, ac couple ± 0.2°

**Dynamic Range** 

**Resolution:** 16 hits

**Spurious Free** < -80 dBfs (0.01%fs),

**Dynamic Range:** -90dBfs (typical)

(includes spurs, harmonic distortion, intermodulation distortion, alias products)

(source impedance =  $50\Omega$ )

**Spurious and Residual** < -80 dBfs

**Responses:** 

**Harmonic Distortion:** < -80 dBfs, -90 dBfs (typical)

Aliased Responses: < -80 dBfs

 $(\leq 0 \text{ dBfs}, \leq 1 \text{ MHz})$ 

Crosstalk: < -80 dBfs (typical)

(receiving channel source impedance =  $50\Omega$ , low side grounded, full scale, < 10 kHz signal on other channels, input ranges within 20 dB)

Noise:

(input terminated with  $50\Omega$ , 100 mV range)

< 300 nVrms/√Hz Noise density above 100 Hz Noise density at 10 Hz < 1000 nVrms/√Hz Total rms noise, 23 kHz span < 45 µVrms

Trigger

**Trigger Detection:** Digital

Trigger Modes: Input, external, source, TTL,

TRG, RPM (requires option

AYF)

## **Option 1D4 Arbitrary Source**

## Specifications

General

**Output Modes** Sine and pseudo random

with burst and band translation, arbitrary waveform with loop or continuous output

Frequency Bands

Sine, noise modes:

Reconstruction filter bandwidth 0 to 25.6 kHz

DSP data rate (Fs) 48.00 kHz to 65.536 kHz

Data word size 16 bits

Arb modes:

Reconstruction filter bandwidth 0 to 6.4 kHz

Data word size 20 bits

Frequency Accuracy: ± 0.012% (120 ppm)

Signal Output

**Number of Output Channels:** 1

**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 = range  $\times$  scale factor)

Maximum amplitude 10 Vp nominal

Amplitude ranges 79 mVp to 10 Vp in 0.375 dB

steps

Amplitude scale factor

0.0 to 1.0, with 20-bit

resolution

**Residual Output Noise** < 500 nV/√Hz

Voltage(Freq > 500 Hz):

Residual DC Offset:

Offset after autozero ± 2 mV Offset after shutdown ± 20 mV Zeroing resolution 100 μV

**Output Overload Trip:** > 17V

Amplitude Ramp-down Time: 0 to 30 seconds

(Programmable)

Shutdown:

Shutdown input TTL levels Shutdown time < 5sShutdown time, ac fail < 4 ms

#### **Sine Output Mode**

Sine Frequency (65536 Hz Fs):

Frequency range 0 to 25.6 kHz Frequency resolution 244 µHz

Amplitude Accuracy:

(1 kHz sine wave, into  $\geq$  200 $\Omega$ )

10 Vp to 0.158 Vp ranges  $\pm$  0.20 dB (2.3%) 0.152 Vp to 79 mVp ranges  $\pm$  0.40 dB (4.7%)

Flatness (relative to 1 kHz): ± 0.5 dB

Harmonic and Aliased-harmonic

**Distortion**(  $\geq$  1 k $\Omega$  load): 1 Vp range, 1.0 scale

factor, 0 to 6.4 kH < -80 dBc

2 to 10 Vp range,

0.05 to 1.0 scale factor, < -70 dBc

0 to 25.6 kHz

**Spurious responses** < -60 dBVp

**Constant Level Output** 

Output Level at 1 kHz: 1 Vp (nominal)

(after 1 second settling,

amplitude scale factor > 0.001)

**Output Impedance:** 1.2 k $\Omega$  (typical)

Flatness:

25 Hz to 5 kH, 1.13 Vp to 0.50 Vp (+10, -6.0

amplitude scale dB) (typical)

factor 0.001 to 1.0

5 Hz to 20 kHz, 1.13 Vp to 0.44 Vp (+10, -7.0

amplitude scale dB) (typical)

factor 0.01 to 1.0

5 Hz to 20 kHz, 1.13 Vp to 0.88 Vp (±1.0 dB)

amplitude scale (typical)

factor 0.1 to 1.0

Sine Wave Distortion: -40 dBc (typical)

(at 1 kHz, amplitude scale

factor 0.1 to 1.0)

Residual dc Offset < 5 mV (typical)

**Summer Input** 

Maximum Input Level 10 Vp

Gain, Summer Input to

**Signal Output:** 

 $0 \pm 0.5$  dB at 1 kHz

Input Impedance:  $> 10 \text{ k}\Omega$  (typical)

Flatness, dc to 25.6 kHz:  $\pm$  0.5 dB (typical)

Sine Wave Distortion: -80 dBc (typical)

Residual dc Offset: 1 mV (typical)

## **Option AYF Tachometer Input**

#### **General**

Option AYF, Tachometer Input, provides two tachometer inputs. When this option is installed, 2 of the 3 SMB connectors on the VXI module are used for tachometer inputs. When this option is not installed, these connectors are normally used for "External Sample" and "Trigger."

Each tachometer input has a programmable trigger level. Each tach pulse causes a "Tach Edge Time" to be recorded in a 16384-word FIFO. A "Tach Edge Time" is the instantaneous value of the 32-bit "Tach Counter". A "Decimate" number can be set to ignore a number of tach pulses before recording each Tach Edge Time. A "Holdoff" time can be set to avoid false triggering due to ringing.

One of the tachometer inputs can be programmed for use as a trigger input rather than a tachometer input. In this mode, the tachometer option can trigger the system and measure the time between the trigger and the next sample clock edge.

The analog signal from either of the Tachometer inputs can be routed to an input channel using the internal calibration path.

**Tach Counter:** 32-bit counter with roll-over

detector bit

**Decimate Counter:** 16-bit counter

Input Signal Trigger Level (typical):

Voltage Range -25V to +25VResolution, levels  $< \pm 5V$  40 mV Resolution, levels  $> \pm 5V$  200 mV

Hysteresis Programmable, 0 to 250 mV
Slope Programmable, positive or

negative

**Input Signal Timing:** 

 $\begin{array}{ll} \mbox{Minimum pulse width} & \mbox{5 } \mbox{$\mu$s} \\ \mbox{Maximum pulse rate} & \mbox{100 kHz} \end{array}$ 

Trigger holdoff 1 to 65536 clock periods

**Input Impedance:** 20 k $\Omega$  (typical)

VXI System Level

**Features** 

VXI Standard Conforms to VXI revision
Information: 1.4 C-size, single slot width

Register-based

programming "Slave" Data Transfer Bus functionality A24 address capability D32 data capability Optional Local Bus capability SUMBUS driver

capability SUMBUS driver and receiver. Requires 2 or

4 TTLTRG\_ lines for multi-module synchronization

#### **Software Drivers**

**Driver Type:**C libraries with source code

**Supported Operating** 

HP-UX 10.20, Windows

Systems:

Supply Media: CD-ROM

Plug & Play Compliance: C libraries support the

Plug & Play standard for HP-UX, MS Windows®

HP-UX 10.X for HP 9000 Series 700 and 800 computers are  $\rm X/Open$  Company UNIX 93 branded products.

MS Windows are U.S. registered trademarks of Microsoft Corporation.

## **Environmental**

### **Operating Restrictions**

Ambient Temperature 0° to 55 °C

Humidity, Non-condensing 20% RH to 90% RH at 40 °C Maximum Altitude 4600 meters (15,000 feet)

#### **Storage and Transport Restrictions**

Ambient Temperature -20° to 65 °C

Humidity, Non-condensing 20% RH at 40 °C Maximum Altitude 4600 meters (15,000 feet)

## Ordering Information

16 Chan 51.2 kSa/sec Digitizer Plus DSP	VT1432A
Arbitrary source	VT1432A-1D4
Four Input Channel Configuration	VT1432A-1DD
Eight Input Channel Configuration	VT1432A-1DE
Sixteen input RMS-peak hold channel	VT1432A-204
Add tachometer input	VT1432A-AYF
Add local bus interface	VT1432A-UGV