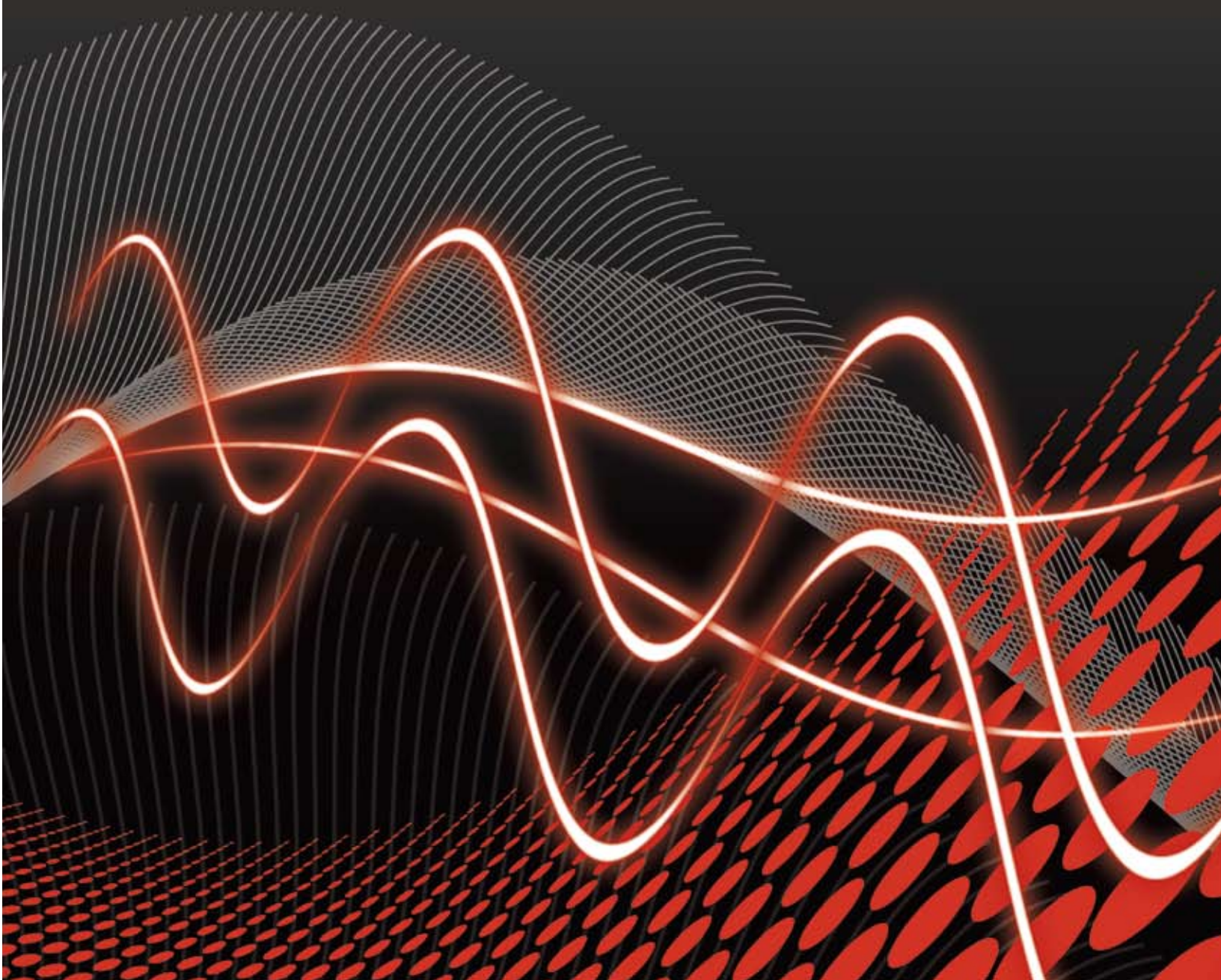




2011 | PRODUCT CATALOG





From the President

Welcome to 2011.

At ZTEC Instruments, we believe that the future of test and measurement requires tightly integrated instrumentation and computing solutions. This combination facilitates the current trend toward shorter development times, increased flexibility, lower cost, and smaller size in test and measurement systems. We believe the future of test and measurement lies in reliable, future-proof modular instruments.

Our philosophy for success is built on our working relationships with our customers; listening to their needs, understanding their applications, and then working diligently side-by-side with them to apply our instrument technology and expertise to solve their specific and unique problems. For example:

- We developed long life cycle and replacement instruments for automated test applications in the Military/Aerospace sector to allow them to fulfill their mission without being forced to constantly integrate and validate new instruments.
- We added EPICS software to our LXI oscilloscopes to simplify the integration of remotely-controlled oscilloscopes within large accelerator facilities.
- We added synchronization and optimized measurement speed to implement a parallel real-time processing architecture for multi-channel digitizers.
- We optimized the sequencing of test executions for the semiconductor RF and mixed-signal test community to increase test throughput.

Over the past year, ZTEC Instruments has added RF test instruments to our oscilloscope and waveform generator product lines, with the introduction of the ZT8440 IF Digitizer and the ZT8101 Vector Signal Analyzer. These new RF test products apply the same approach that combines the best of bench-top and modular instruments. Common RF test & measurement functionality is provided within on-instrument firmware to ease integration and reduce test time, and customized processing is available through access to raw or processed waveform data. We are excited about this new development and look forward to how it will impact our customers in a positive way.

Thank you for considering ZTEC Instruments' products for your current and future test needs. We always welcome your feedback and product suggestions. Please let us know what we can do to increase your success.

Christopher D. Ziomek | President







1

Industry & Applications

Military & Aerospace
Semiconductors
Particle Accelerator

2

Instrument Index

-  Oscilloscopes
-  Waveform Generators
-  Vector Signal Analyzer
-  Replacement Solutions

Instrument Specs

3

ZTEC Instruments

Direction

ZTEC Vision

Resources

Customer Assistance

Military & Aerospace

eCASS Program

ZTEC Instruments is proud to be involved twice in this NAVAIR program supporting two separate sub-sections of the NAVAIR Electronic Consolidated Automated Support System (eCASS) stations. The mission of eCASS was to carry forward 1,100 of the approximately 3,000 Test Program Sets (TPS's) while allowing for both new aircraft like the F-35 and "netcentricity."

ZTEC Instruments will be providing Lockheed Martin with the ZT4628 PXI (pg.10) modular oscilloscope. The ZT4628 was a natural fit as it's the follow-on to our successful ZT1428 (pg.15) thus providing full backward compatibility and future proofing NAVAIR's needs.

ZTEC Instruments will be providing Textron Systems AAI unit with the ZT8442 LXI (pg.19) modular IF/RF digitizer for the RF sub-section of eCASS. By modifying their initial system design with these instruments, AAI was able to replace three digitizers, reduce switching requirements, and significantly reduce cost and precious space required in the station. The on-board digital down converter (DDC) and filtering in the FPGA enable flexible-rate alias-free sampling and true 16-bit resolution for band limited signals rather than requiring sampling rate/resolution trade-offs like traditional digitizers.

F-15 ESTS Modernization

ZTEC Instruments is providing customized VXI oscilloscopes and waveform generators to SES in support of the USAF modernization of the F-15 ESTS test systems. SES is rehosting TPSs to new instruments in order to mitigate obsolescence issues in 62 test stations. In order to enable SES to deliver a "drop-in" replacement for the counter/timer instrument from the original ESTS test stations, ZTEC Instruments worked to understand the needs and developed a plan to customize the ZT4211 (pg.8) VXI oscilloscope firmware to add counter/timer functionality. ZTEC Instruments also customized the hardware front-end of the ZT5211 VXI (pg.16) arbitrary waveform generator to be compliant with ESTS TPSs.

EEST for Orion Space Capsule

Lockheed Martin and NASA have selected ZTEC Instruments to provide ZT4441-HV PXI (pg.9) high-voltage oscilloscopes with 14-bit resolution for monitoring current and voltage levels of the power system of the Orion Crew Exploration Vehicle. The final test facility is planned to have thousands of channels to be monitored in total. In order to capture and fully characterize anomalies, Lockheed Martin needed instruments that can capture the full range of signals up to 200 VDC, yet sample up to 250 MS/s and deliver enough vertical resolution to observe the details of relatively tiny transient signals that could help pinpoint potential problems early in the design phase.

RTCASS Program

ZTEC Instruments has provided Teradyne Corporation with a unique hardware solution, the ZT1428 (pg.15), replacing the obsolete and out-of-date HP/Agilent E1428A oscilloscope series, thus allowing Teradyne to continue supporting the US Navy and Marine Corps.

Established in Key Programs and Proven Success

VIPER/T (TETS)



RTCASS



ADEPT



AVITS

F-15 TISS/TTIP



F-15JN

LANTIRN



eCASS

Semiconductor Testing

Power Management IC's

ZTEC Instruments is providing Practical Engineering Inc. (PEI) with the ZT4441 (pg.9) and ZT530 (pg.18) in their PXI based ATE system for semiconductor testing. PEI offers a higher throughput and lower cost option to traditional semiconductor ATE. The PEI400 is being used in Japan for high volume testing of "Green IC's" (like inverters being used in electric and hybrid automobiles).

Mixed Signal Products Characterization Lab

ZTEC Instruments is providing SVtronics Inc. the ZT4612 (pg.10) and ZT5211 (pg.16) LXI's for their work in characterization labs at Texas Instruments. SVtronics provides analog test solutions to semiconductor device manufacturers and their foundry partners which are used in device characterization and modeling labs. These are integrated solutions used with semi-automatic probers to measure noise, dielectric absorption, diode recovery and other figures of merit, along with standard DC characterization, in a single insertion. ZTEC Instruments was chosen for execution speed, precision (ZT5211 phase lock under common clock and ZT4612 trigger stability), form factor and ease of integration. SVtronics uses the ZT5211 to replace the Keithley 3390 and Agilent 33200 because of multi-channel phase lock capability. The ZT4612 replaces LeCroy's WaveSurfer because of form factor and compatibility with our ZT5211.

Keithley 4200 I-V Tester

ZTEC Instruments developed specifically for Keithley Instruments versions of the ZT450 PCI (pg.13) and ZT410 PCI (pg.11) to fit their specific need. The Keithley 4200-SCS is an industry leading semiconductor characterization system used for parametric I-V analysis, reliability testing, device modeling, materials research, and more. The ZT450 and ZT410 expand those capabilities by providing a general purpose scope interface and the ability to capture and measure high speed pulses.

Particle Accelerators

Los Alamos National Laboratories

CHI-NU Program

ZTEC Instruments has created, specifically for Los Alamos National Laboratories (LANL) and the CHI-NU program, a custom built solution that enables Los Alamos National Labs to capture all of their neutron detection events. They are using the ZT4441 (pg.9) direct path instrument.

ZTEC and LANL have been working together on viable solutions for over 7 years.

SLAC National Accelerator Laboratory

KLYSTRON Program

ZTEC Instruments has provided SLAC at Stanford University with a complex hardware solution, the ZT4612 (pg.10), embedded with EPICS software, to assist them with their development of high power RF sources and microwave components for HEP and BES programs.

ZTEC and SLAC have been working together towards this solution for over 5 years.

2

Instrument Index

- Oscilloscopes
- Waveform Generators
- Vector Signal Analyzer
- Replacement Solutions

- C C-Class
- M M-Class



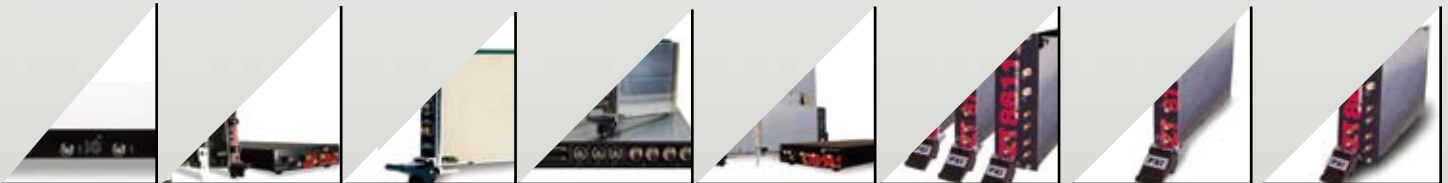
	ZT4210	ZT4400	ZT4600	ZT410	ZT430	ZT450	ZT621
	pg. 8	pg. 9	pg. 10	pg. 11	pg. 12	pg. 13	pg. 14
Class	M	M	M	C	C	C	C
Instr. in Series	<ul style="list-style-type: none"> • 4211 • 4212 	<ul style="list-style-type: none"> • 4420 • 4430 • 4440 	<ul style="list-style-type: none"> • 4610 • 4620 	<ul style="list-style-type: none"> • 410 • 412 	<ul style="list-style-type: none"> • 431 • 432 	<ul style="list-style-type: none"> • 450 • 452 	<ul style="list-style-type: none"> • 621
Platforms							
Other		Availability in High Voltage (HV) & Direct Path (DP) options					

Instrument Index

2

C C-Class
M M-Class

Oscilloscopes
 Waveform Generators
 Vector Signal Analyzer
 Replacement Solutions



ZT1428	ZT5200	ZT500	ZT530	ZT8440	ZT8101	ZT8711	ZT8611
pg. 15	pg. 16	pg. 17	pg. 18	pg. 19	pg. 20	-	-
C	M	C	C	M	M	M	M
• 1428	• 5211 • 5212	• 500-00 • 500-01	• 530 • 532	• 8440 RF/IF DIGITIZER	• 8101 VECTOR SIGNAL ANALYZER	• 8711 RF DOWN- CONVERTER	• 8611 LO SYNTHESIZER
	PCI		PCI	PCI			
	PXI	PXI	PXI	PXI	PXI	PXI	PXI
	PXI Express			PXI Express			
VXI	VXI		VXI	VXI			
	LXI			LXI			
					Contact ZTEC Instruments Sales Team	Contact ZTEC Instruments Sales Team	Contact ZTEC Instruments Sales Team

ZT4210 Series



- 4210

PLATFORMS:
PCI, PXI, PXIe, VXI, and LXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI, PXIe	VXI	LXI	
ZT4211	8 bit	300 MHz	1 GS/s	2	2	2	256M Samples
ZT4212	8 bit	300 MHz	1 GS/s	-	4	4	256M Samples

- Bandwidth & fast sampling for a variety of applications
- 300 MHz typical analog bandwidth, 250 MHz minimum
- Real-time sampling up to 1 GS/s interleaved or 500 MS/s non-interleaved
- Equivalent and interpolated sampling up to 100 GS/s
- On-board memory with up to 256M sample record length (128M samples/channel)
- Segmented memory mode for analysis of repetitive signals and statistical analysis
- Direct inputs of +/- 300 Vpeak (CAT II)
- Input ranges from 1.25 mV/div to 40 V/div (10 vertical divisions)

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M

- 4420
- 4430
- 4440

PLATFORMS:
PCI, PXI, PXIe, VXI, and LXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length	Additional Options	Product	Max Input	SFDR
				PCI PXI, PXIe	VXI	LXI					
ZT4421	12 bit	300 MHz	1 GS/s	2	2	2	256M Samples	Direct Path (DP) Option	ZT4420-DP	±1V	80 dBc
ZT4422	12 bit	300 MHz	1 GS/s	-	4	4	256M Samples		ZT4430-DP	±1V	80 dBc
ZT4431	13 bit	300 MHz	500 MS/s	2	2	2	256M Samples		ZT4440-DP	±1V	80 dBc
ZT4432	13 bit	300 MHz	500 MS/s	-	4	4	256M Samples	High Voltage (HV) Option	ZT4420-HV	±200V	65 dBc
ZT4441	14 bit	300 MHz	800 MS/s	2	2	2	256M Samples		ZT4430-HV	±200V	65 dBc
ZT4442	14 bit	300 MHz	800 MS/s	-	4	4	256M Samples		ZT4440-HV	±200V	65 dBc

- High voltage (HV) option provides +/- 200 Vp-p capability, and the Direct Path (DP) option provides improved noise performance
- On-board calculation of over 40 waveform parameters related to voltage, time, and frequency (FFT)
- Multiple acquisition modes including averaging, high-resolution, peak detect, and envelope
- Four calculation channels for waveform math, digital filtering, FFT, and more
- Four non-volatile reference channels for storing and comparing waveforms
- Store and recall instrument settings files from on-board non-volatile memory

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ZT4600 Series



- 4610
- 4620

PLATFORMS:
PCI, PXI, PXIe, VXI, and LXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI, PXIe	VXI	LXI	
ZT4611	8 bit	1 GHz	4 GS/s	2	2	2	512M Samples
ZT4612	8 bit	1 GHz	4 GS/s	-	4	4	512M Samples

Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI, PXIe	VXI	LXI	
ZT4628	8 bit	500 MHz	2 GS/s	2	2	2	256M Samples
ZT4629	8 bit	500 MHz	2 GS/s	-	4	4	256M Samples

- Bandwidth & fast sampling for a variety of applications
- Equivalent and interpolated sampling up to 400 GS/s for the ZT4610
- On-board memory with up to 256M sample record length (128M samples/channel)
- Segmented memory mode for analysis of repetitive signals and statistical analysis
- Direct inputs of +/- 250V peak (CAT I)
- ZT4610 input ranges from 1.25 mV/div to 40 V/div (10 vertical divisions)
- ZT4620 input ranges from 1mV/div to 6.25V/div with 800µV/div resolution

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- 410
- 412

PLATFORMS:
PCI, PXI, and VXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI	VXI	LXI	
ZT410-20	14 bit	250 MHz	500 MS/s	2	-	-	16M Samples
ZT410-50	16 bit	250 MHz	400 MS/s	2	-	-	16M Samples
ZT412-20	14 bit	250 MHz	500 MS/s	-	4	-	16M Samples
ZT412-50	16 bit	250 MHz	400 MS/s	-	4	-	16M Samples

- Combines high-speed and high-precision acquisition
- 14 bit option: Real-time sampling up to 500 MS/s interleaved or 250 MS/s non-interleaved
- 16 bit option: Real-time sampling up to 400 MS/s interleaved or 200 MS/s non-interleaved
- Equivalent sampling up to 50 GS/s (14 bit) or 40 GS/s (16 bit)
- Programmable signal conditioning including impedance, range, coupling, offset, and attenuation
- Four non-volatile reference channels for storing and comparing waveforms
- ZScope C-Class interactive software and drivers for C and LabVIEW

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ZT430 Series



- 431
- 432

PLATFORMS:
PCI, PXI, and VXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI	VXI	LXI	
ZT431	12 bit	90 MHz	200 MS/s	2	-	-	4M Samples
ZT432	12 bit	90 MHz	200 MS/s	-	4	-	4M Samples

- High-speed acquisition
- Real-time sampling up to 200 MS/s interleaved or 100 MS/s non-interleaved
- Equivalent sampling up to 20 GS/s
- On-board memory up to 4 MS record length
- Programmable signal conditioning including range, offset, impedance, coupling, and attenuation
- Four non-volatile reference channels for storing and comparing waveforms
- Save and recall configuration data from non-volatile memory
- ZScope C-Class interactive software and drivers for C and LabVIEW

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- 450
- 452

PLATFORMS:
PCI, PXI, and VXI



Product	Resolution	Bandwidth	Sample Rate	Channels				Maximum Record Length
				PCI PXI	VXI	LXI		
ZT450	8 bit	750 MHz	2.5 GS/s	2	-	-	32M Samples	
ZT452	8 bit	750 MHz	2.5 GS/s	-	4	-	32M Samples	

- High-speed acquisition
- Real-time sampling up to 2.5 GS/s interleaved or 1.25 GS/s non-interleaved
- On-board memory up to 32 MS record length
- Programmable signal conditioning including impedance, range, coupling, filtering, offset, and attenuation
- Embedded signal processing for vertical, horizontal and frequency-domain measurements
- Two calculation channels for waveform math, digital filtering, FFTs, and more
- Four non-volatile reference channels for storing and comparing waveforms
- ZScope interactive software and drivers for C and LabVIEW

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ZT621

REPLACEMENT SOLUTIONS



• 621

PLATFORMS:
VXI

Product	Resolution	Bandwidth	Maximum Sample Rate	Platform	Maximum Record Length
ZT621	8 bit	250 MHz	1 GS/s	VXI	30k Samples

- The ZT621VXI is a full functional digital storage oscilloscope in a double-wide C-size VXIbus instrument. Designed as a drop-in replacement for the Tektronix TVS621, the ZT621VXI offers an excellent alternative to address your obsolescence needs. For next generation systems, ZTEC Instruments recommends the ZT4628VXI.

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- 1428

PLATFORMS:
VXI



Product	Resolution	Bandwidth	Maximum Sample Rate	Platform	Maximum Record Length
ZT1428	8 bit	250 MHz	1 GS/s	VXI	1M Samples

- The ZT1428VXI is an identical form, fit and function replacement for the discontinued Agilent HPE1428A.
- By matching the HPE1428A command languages, the ZT1428VXI can often be used in legacy systems without the need to modify application source code. Even front panel connector locations have been maintained to eliminate changes to existing system cable harnesses.
- The ZT1428VXI eliminates the record length limitation of the HPE1428A. Instead of 500 and 8,000 point record lengths, the ZT1428VXI supports 100 to 1,000,000 point records. Combined with this deep memory and multiple capture capability, designers can capture entire event sequences at high sample rates in one record.
- The low-noise, low distortion ZT1428VXI offers true 8-bit resolution. Even at high gain settings, the ADC exhibits less than 2 code's worth of digitizer noise.

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ZT5200 Series



- 5210

PLATFORMS:
PCI, PXI, PXIe, VXI, and LXI



Product	Resolution	Bandwidth	Sample Rate	Channels			Maximum Record Length
				PCI PXI	VXI	LXI	
ZT5211	14 bit	50 MHz	200 MS/s	2	2	2	32M Samples
ZT5212	14 bit	50 MHz	200 MS/s	-	4	4	32M Samples

- Analogic DBS901 Replacement Solution
- Function generator with 18 standard waveforms: sine, square, triangle, ramp, pulse, sync pulse, Gaussian pulse, Lorentz pulse, AM, FM, DC, haversine, havercosine, half cycle sine, noise, multi-tone, & serial data
- Arbitrary waveform generator outputs up to 32M samples per channel using an 8M sample waveform library
- Independent output channels
- Dual memory on each channel enables simultaneous playing of one waveform while loading another
- 14Vpp into 50-ohm & 28Vpp into high impedance allows high-voltage signal generation
- High channel density & low cost per channel

Accessory Recommendations:

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- 500

PLATFORMS:
PXI



Product	Resolution	Bandwidth	Sample Rate	Platform	Maximum Record Length
ZT500	14 bit	200 MHz	300 MS/s	PXI	2M Samples

- 1 channel, 14-bit resolution
- 300 MS/s, 200 MHz analog bandwidth
- 2 MS record length
- Programmable range (between 2 mVpp and 7 Vpp), TTL synchronization outputs, and analog reconstruction filtering
- Powerful sequencing and segmentation
- Standard waveform libraries

Accessory Recommendations:

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ZT530 Series



- 530
- 532

PLATFORMS:
PCI, PXI, and VXI



Product	Resolution	Bandwidth	Sample Rate	Channels				Maximum Record Length
				PCI PXI	VXI	LXI		
ZT530	16 bit	75 MHz	400 MS/s	2	-	-	2M Samples	
ZT532	16 bit	75 MHz	400 MS/s	-	4	-	2M Samples	

- Three-in-one modular instrument
- High-performance arbitrary waveform generator
- Function generator with built-in waveforms
- High-speed digital pattern generator
- Excellent analog signal dynamic range and low noise
- Simultaneous channels with 160 MS/s data rate with interpolation up to 400 MS/s
- On-board memory up to 2 MS record length
- TTL digital pattern outputs
- Flexible triggering, sequencing, and segmenting
- Differential waveform synthesis
- ZWave interactive software and drivers for C and LabVIEW

Accessory Recommendations:

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ZT8440

RF/IF DIGITIZER



- 8441
- 8442

PLATFORMS:
PCI, PXI, PXIe, VXI, and LXI



Product	Resolution	Maximum Analog Bandwidth	Instantaneous IF Bandwidth	Maximum Sample Rate	Channels		Maximum Record Length
					PCI PXI, PXIe	VXI LXI	
ZT8441	16 bit	1 GHz	100Hz to 160 MHz	400 MS/s	IF or IQ	IF or IQ	256M Samples
ZT8442	16 bit	1 GHz	100Hz to 160 MHz	400 MS/s	-	2 IF or 2 IQ	256M Samples

The ZT8440 series marks the expansion of ZTEC Instruments' product selection into the Radio Frequency (RF) test equipment market with their first RF product, the ZT8441 RF/IF Digitizer is available in PCI, PXI, PXI Express, VXI and LXI.

The ZT8440 is equipped with future-proof technical specifications including:

- Real-time Quadrature Digital Down Converter (DDC) with fractional resampling and decimation
- Vector signal analysis capability of an ultra wide, 160MHz instantaneous bandwidth
- Extremely low noise floor and a high dynamic range
- Fast switching and all-digital frequency hopping
- Real-time highly flexible FPGA processing
- Independent channel set-up in the ZT8442

Accessory Recommendations:

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ZT8101

VECTOR SIGNAL ANALYZER



- 8101 VECTOR SIGNAL ANALYZER
- 8441 RF/IF DIGITIZER
- 8711 LO SYNTHESIZER
- 8611 RF DOWN CONVERTER

PLATFORMS:
PXI



Product	Frequency Range	Modulation Bandwidth	Phase Noise at 9 GHz	Level Range	Spurious-Free Dynamic Range
RF VECTOR SIGNAL ANALYZER	1 MHz to 1,3,6, or 9 GHz	160 MHz	-103 dBc/Hz @ 10KHz offset	-130 dBm to + 30 dBm	≥ 75 dB

- Ultra wide 160 MHz modulation bandwidth to meet current and future communication protocols including JTRS, WCDMA, LTE, and WiMax.
- Vector signal analysis capability for complex digital modulation analysis including error vector magnitude (EVM) and adjacent channel power measurement
- Compatibility features for 3rd party RF instruments for frequency range extension
- Synthetic, flexible, future-proof hardware
- Image free down conversion for high performance spectral analysis, spur search, and false measurement avoidance
- Full-featured ZSignal Spectrum Analyzer GUI

Accessory Recommendations:

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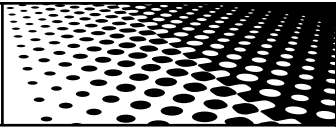
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3

ZTEC Instruments
Direction
ZTEC Vision
Resources
Customer Assistance



ZTEC Instruments Vision

At ZTEC Instruments, we believe that the future of test and measurement requires tightly integrated instrumentation and computing solutions. This combination facilitates the current trend toward shorter development times, increased flexibility, lower cost, and smaller size in test and measurement systems.

ZTEC Instruments Mission

ZTEC Instruments delivers innovative, intelligent modular instrument products that incorporate advanced desktop instrument capabilities with superior integration tools, technology, and customer assistance.

ZTEC Instruments Values

- Contribution

ZTEC Instruments was formed to create a lasting positive impact upon our customers, our industry, and our community. We will leave a positive legacy with our collective achievements.

- Common Objectives

We are part of a team that is enthusiastic and motivated to work together to achieve excellence. The obligations and benefits of our efforts are shared by everyone.

- Character

We shall be open and honest to earn the trust and respect of others. We shall demonstrate professionalism, integrity and fairness to create and uphold the positive image of our Company.

ZTEC Instruments Corporate Objectives

- Customer Intimacy

Solve customer problems with instrument technology and know-how

- Long-term business relationships

Make and meet commitments, exceed expectations, strive for win-win outcomes

- Professional development

Provide personal growth opportunities to build great professionals who demonstrate exceptional character

- Citizenship

Support our community in areas of education and economic development

Resources & Customer Assistance



We're dedicated to providing the support you need to make your project a success. Free support is available for questions regarding product installation, functionality, and basic application development.



Download software, manuals, and drivers for your instrument, or even browse our knowledge base. Get the latest M-Class and C-Class software packages on our website.
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