

Vitrek's Most Powerful, **Accurate & Flexible Electrical** Power Analyzer, Providing Ultra-High Accuracy (0.024%), Faster Sampling Rates, **Bandwidth Performance and Greater Harmonic Frequencies,** Yet Still Easy-To-Use and Affordable.

Quality and Reliability

Vitrek, founded in 1990, is the premier source of precision power testing and measuring equipment for industrial and consumer product development and manufacturing. Vitrek's sophisticated technology provides companies the edge in design verification and product manufacturability.

Specifications are subject to change without notice. Please visit www.vitrek.com for full specifications and ordering information

> Years Industry **EXPERTISE**



TPA920/PA

Industry's Easiest-To-Use Power Analyzer - Vitrek's PA920/PA910 Series power analyzers are the industry's easiest-to-use power analyzer. Equipped with a full color touchscreen, the PA9xx enables users to quickly and easily setup configurations, custom screens and interface commands.

Maximize Flexibility - The PA920 power analyzer offers expanded power analysis capabilities. The PA920 offers 0.024% base power accuracy for the UT channel cards. Vitrek channel cards are userfriendly, store their calibration data and can be quickly swapped in the field to meet your latest testing requirements. In addition, the PA920/PA910 provides easy channel selection for the user while offering 100 full precision readings per second and measurement bandwidths sufficient to handle 5 MHz signals.

Maximum Results - Fortackling tough power factor, low phase angle and high crest factor loads, the PA9xx power analyzers are unbeatable. Offering full performance for crest factors as high as 100:1, the PA9xx series provides superior power measurement capabilities for the toughest power measurement applications. The PA920 also offers improved voltage and current self-heating adders over those of the PA900 series.

Maximum Performance in a Variety of Applications - Design engineers are under constant pressure to increase efficiency and reduce excess product power consumption down to the last mW. Challenging programs like LED and HID lighting, solar panel energy output, efficiency testing on inverters and PWM motor drive systems on electric vehicles—all require fast, precise, reliable power measurement. The unequalled performance of the Vitrek PA920 gives you the competitive advantage—the ability to accurately capture the power data you need in a flexibile, accurate, easy-to-use power analyzer.

Modular Design = Maximum Flexibility - The PA920 Series Power Analyzers are available in both pre-configured models or can be purchased in a custom configuration to provide the performance you need at a price that meets your budget.

PA920 Channel Cards for use with PA920 Mainframe (0.024% Accuracy UT Card)

UT Channel Card - Ultra-Precision Dual Shunt (1, 32A) Channel Card

UX Channel Card - Ultra-Precision External Current Transducer Input Channel Card

BT Channel Card - High Bandwidth Dual Shunt (1, 32A) Channel Card

BX Channel Card - High Bandwidth External Current Transducer Channel Card

KT Channel Card - Kilovolt (1.6kVrms Continuous) Dual Shunt (1, 32A) Channel Card

KX Channel Card - Kilovolt (1.6kVrms Continuous) External Current Transducer Input Channel Card

MT Channel Card - Motor Transducer Channel Card (Slot 4 only)

PA 910 Channel Cards for use with PA910 Mainframe (0.045% Accuracy)

VT Channel Card - High-Precision Dual Shunt (1, 30A) Channel Card VX Channel Card - High-Precision External Current Transducer Input Channel Card MT Channel Card - Motor Transducer Channel Card (Slot 4 only)

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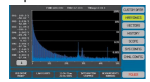
PA920/910High Accuracy, High Precision Power Analyzers



Test Like You MEAN IT

CONDENSED FEATURES & BENEFITS

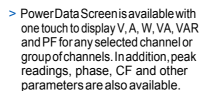
- Easy-to-use color touchscreen for quick setup, mesaurement configuration, channel selection and use.
- > High Accuracy and frequency range 0.024% Power Accuracy, PA920 with UT card.
- > Supports a variety of compliance and environmental performance standards including:
 - EN60034-2-1:2014 (motor drives)
 - EN50564:2011 (standby power)
 - EN61000-3-2 and 3-12 and 4-7 (harmonics emissions)
 - RTCADO-160/E/F/G (avionics)
 - Boeing 787B3-0147
 - Airbus ABD0100.1.8 (A380) and ABD0100.1.8.1 (A350)
- Harmonics Screen displays up to 500 harmonics, even at aviation power frequencies. The chart can be set to show linear, relative linear, logarithmic or relative logarithmic amplitudes.



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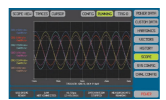
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Vitrek 12169 Kirkham Road Poway, CA 92164 (858) 689-2755 info@vitrek.com www.vitrek.com REV 10/19

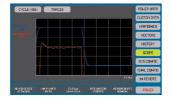




Scope Screen offers waveform acquisition and analysis similar to a digital scope. Up to six signals can be displayed each having user selectable scaling, offset and color.



> Cycle View represents a single cycle of the voltage and/or currentperiodic waveforms. User selectable amplitude and scaling provides almost unlimited detail and visibility.



- > History Screen (bottom screen shown above) is a maintained continuous historical record of all non-harmonic measurement results and selected harmonics. Up to four user selectable parameters can be graphically displayed using the history screen.
- > Additional Screens are available, visit www. vitrek.com to view additional specifications and display screens.

For complete specifications visit www.vitrek.com.

PA920 ORDERING INFORMATION

PAR	T# DESCRIPTION
PA920	O Ultra-Precision Power Analyzer Mainframe 4-channel capacity 0.024% Accuracy (UT Card)
UT	UT Channel Card - Dual Shunt (1, 30A)
UX	UX Channel Card - External Current Transducer Input Channel Card
ВТ	BT Channel Card-High Bandwidth Dual Shunt (1,30A)
вх	BX Channel Card - High Bandwidth External Current Transducer Input Channel Card
KT	KT Channel Card - Kilovolt (1.6k Vrms Continuous) Dual Shunt (1,30A)
KX	KX Channel Card-Kilovolt (1.6Vrms Continuous) External Current Transformer Input Channel Card
MT	Motor Transducer Channel Card (Slot 4 only)

^{*} For pre-configured models visit us online at www.vitrek.com

PA910 ORDERING INFORMATION

PART#		DESCRIPTION			
PA910		cision Power Analyzer Mainframe			
4-channel capacity 0.045% Accuracy					
VT	VT Cha	annel Card - Dual Shunt (1,30A)			
VX		annel Card-External Current Transducer			
	Input C	Channel Card			
MT	MT Cha	annel Card - Motor Transducer Channel Card			
	(slot 4	only)			

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PA910/920

Technical Specifications

Power Analyzers

Accuracy specifications are valid for a period of two years after calibration in normal use. Consult operating manual for full specifications.

Voltage Input Capability and Characteristics

Specification		V Channel Type	K Channel Type	B Channel Type	U Channel Type	
Voltage Input Burden		$1.201M\Omega \pm 3k\Omega$	$2M\Omega \pm 5k\Omega$	$801.5k\Omega \pm 2k\Omega$	$1.201M\Omega \pm 3k\Omega$	
Maximum Measurable Voltage (pk, dc or rms)		2kV	3.3kV	1350V	2kV	
Max. Specified Continuous Voltage	PA910	$1000 m V_{RMS}$	Not Available	Not Available	Not Available	
(within maximum measurable peak)	PA920	Not Available	$1625V_{RMS}$	$800 m V_{RMS}$	$1250\mathrm{V}_{\mathrm{RMS}}$	
	<1ms	$<$ 3k V_{RMS} and V_{PK}	$<$ 4k V_{RMS} and V_{PK}	$<$ 3k V_{RMS} and V_{PK}	$<3kV_{RMS}$ and V_{PK}	
No Damage Voltage	<100ms	$<2kV_{RMS}$	$<2.5kV_{RMS}$	$<2kV_{RMS}$	<2kV _{RMS}	
	<5s	$<1.5kV_{RMS}$	<2kV _{RMS}	$<1.5kV_{RMS}$	$<1.5kV_{RMS}$	
Mains Safety Rating		1000V/CATII,600V/CATIII,300V/CATIV		600V/CAT II or III 300V/CAT IV	1000V/CAT II, 600V/CAT III, 300V/CAT IV	
Transient Isolation Voltage (to ground)		>4.5kVpk				
Voltage Accuracy (DC, 20Hz-1kHz) ±	PA910	±0.03%±0.02% per kV2	Not Available	Not Available	Not Available	
Self-Heating Adder	PA920	Not Available	±0.03%±0.006% per kV2	$\pm 0.03\% \pm 0.015\%$ per kV ²	$\pm 0.015\% \pm 0.0075\%$ per ${ m kV}^2$	
DC Voltage Floor		$\pm 0.9 \mathrm{mV}$	±1.35mV	±1.8mV	$\pm 0.9 \mathrm{mV}$	
AC Voltage Floor (10kHz BW)		$450\mu V + \underline{\qquad}^{\mu}$	750μV + ^μ	$300\mu V + \underline{\hspace{1cm}}^{\mu}$	450μV +	
3dB Voltage Bandwidth (typical)		2MHz	850kHz	4.5MHz	2MHz	
Maximum Harmonic Frequency		<590kHz and <500 harmonics				
Effective Sampling		24bits @ 384MSPS				
Physical Sampling		6bits+18bits @ >1.2MSPS combined				

Current Input Capability and Characteristics

C!fibi		T Current Option		X Current Option		
Specification		HI Range	LO Range	HI Range	LO Range	
Current Input Burden		8mΩnominal	505mΩnominal	$153k\Omega \pm 0.5k\Omega$	$100.5k\Omega \pm 0.3k\Omega$	
Maximum Measurable Current (pk, dc	or rms)	150A	1.5A	15V	0.6V	
Specified Continuous Current (within	PA910	$30 { m A}_{ m RMS}$	1.05 4	1011 0.511		
measurable peak)	PA920	$32 A_{ m RMS}$	$1.25 A_{ m RMS}$	$12V_{ m RMS}$	$0.5 V_{ m RMS}$	
	<8ms	$<\!200A_{RMS}$ and $<\!300A_{PK}$	$<\!150 A_{RMS}$ and $<\!200 A_{PK}$	$<\!1kV_{RMS}$ and V_{PK} (fuse protected above 18V)		
No Damage Current	<40ms	$<75A_{RMS}$	$<40A_{RMS}$			
	<1s	$<$ 50 A_{RMS}	<5A _{RMS}			
Mains Safety Rating (Isolation)		1000V/CAT II, 600V/CAT III, 300V/CAT IV				
Transient Isolation Voltage (to ground))	>4.5kVpk				
Current Accuracy (DC, 20Hz-1kHz) ±	UT or UX	±0.018%±0.000025% per A ²	$0.018\% \pm 0.000025\% \text{ per A}^2$ $\pm 0.018\%$			
Self-Heating Adder	Other	$\pm 0.03\% \pm 0.00005\%$ per A ²	±0.03%			
DC Current Floor	BT or BX	±438μA	±3.25μA	$\pm 126 \mu V$	$\pm 6.15 \mu V$	
DC Current Floor	Other	±188μA	±1.25μA	$\pm 46 \mu V$	$\pm 5.15 \mu V$	
AC Current Floor (10kHz BW)		38μA + · · · ·	0.25μA +	6μV +	0.15μV +	
3dB Current Bandwidth (typical)	BT or BX	5MHz		2.5MHz		
	Other	2MHz				
Maximum Harmonic Frequency		<590kHz and <500 harmonics				
Effective Sampling		24bits @ 384MSPS				
Physical Sampling		6bits+18bits @ >1.2MSPS combined				

Power (W) Input Capability and Characteristics

Specification		V Channel Type	K Channel Type	B Channel Type	U Channel Type	
Power Accuracy (DC, 20Hz-1kHz)	PA910	±0.045%	Not Available	Not Available	Not Available	
	PA920	Not Available	±0.045%	±0.045%	±0.024%	
Power Floor Adder		$\pm 0.000025\%$ * ((maximum measurable V*Ardg) + (maximum measurable A*Vrdg)).				
Self-Heating Adder		± (V and A self-heating)				
DC Power Floor (Apply to DC Only)		$(Vrdg*DC current floor) \pm (Ardg*DC voltage floor) \pm (DC voltage floor*DC current floor)$				
Phase Floor		±0.005	° per kHz	±0.003° per kHz	±0.005° per kHz	

Note: Specifications subject to change.

Dimensional:

137mmH x 248mmW x 284mmD (5.4" x 9.75" x 11.2") with feet not extended Nominal Dimensions

Nominal Weight 3.2kg (7lb) net, 5kg (11lb) shipping

Environmental Storage Environment Operating Environment

RH (non-condensing), Pollution Degree 2 Operating Altitude

Power Supply Line Power

Internally fused with a non-user

-20 to 75C (-4 to 167F)(non-condensing)

0 to 40C (32 to 104F), <85% 0 to 2000m (6560ft) ASL

Installation Category II; 85-264Vrms, 45 to 65Hz, 40VA max.

Vitrek

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Interface Display

serviceable fuse

LAN (Ethernet), Serial (RS232), USB (Client) and USB (Host – Front Panel) for mass data storage

7" 800x480px 18bpp color LCD with resistive touch panel.



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