

2503AH Series

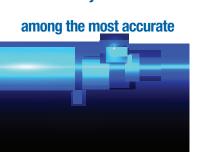
, High Performance Power Analysis System

Advanced

Periodi

2503AH high performance

Power Analyzers are



The 2503AH Analyzers r precision. Available para Harmonics, Phase, VA, V Loss, etc. tor, THD, , Efficiency-

0.500s

Vitrek power analysis instruments have set the standard for production testing. Independent channel control and unparalleled flexibility and speed have made the 2503AH-3CH the instrument of choice in 3-phase power analysis. The 2503AH-1CH/2CH offers cost effective solutions for single or two-phase application such as power supply and appliance testing.

- > 18-bit, 500 kHz sampling speed provides 0.05% basic accuracy
- > Ultrafast FFT's per channel produce measurements in 10ms
- > 3000 V Peak, 50 Amp Peak measurable with internal shunt and optional internal Hall effect CTs*
- > Pre-configured for ballast, motor, power supply and appliance tests
- > Real-time, ultra-fast, harmonic analysis
- > Application specific configurations
- > External CT and PT capability ratio: 0.000001- 1000000 to 1, for A/V, A/A or V/V

- > Frequency Measurement: 500 µHz to 170kHz, 0.01% of reading
- > Measurement Period: User defined from 1 mSec to 27.8 hours
- > Watt, VA & VAR accuracy highest of V* Amp error or Amp* V error yields max. error for either Watts, VA, or VAR
- > Accumulation accuracy WHr, VAHr, AHr up to 9999.9 GWHr/GVAHr
- > Timing Accuracy: 0.01% + 10 mSec. start/stop error

consumer product development and manufacturing. Vitrek's sophisticated technology provides companies the edge in

design verification and product

Quality and Reliability

premier source of precision

power testing and measuring

equipment for industrial and

Vitrek, founded in 1990, is the

manufacturability.

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Years Industry EXPERTISE

INDUSTRIES SERVED

- Lighting Consumer Products Medical Automotive Regulatory Agencies
- Process Control
 Power Supply
 Power Quality Monitoring
 HVAC
- Military Aerospace



Test Like You

Condensed Specifications

(Contact Vitrek for complete specifications)

SETTING TI

LOW PASS FILTERS

User definable 5 Hz - 250 kHz, or disabled

FILTER AMPLITUDE ACCURACY

Add 0.01%kHz for signal frequencies >5kHz, Filter rejection > 40 dB @ 3x selected filter frequency, current and voltage accuracy specifications apply for input signals <0.05x selected filter frequency

HARMONIC & SPECTRUM ANALYSIS
Bandwidth: 0.001 Hz to 170 kHz

Max. Harmonic: 2047

4096 point complex FFT, Typical Max FFT size: THD, harmonic and phase

accuracy at line frequencies of

5 🎍 |||||

round for

User may select fixed or autorange

7.5-15-30-60 Arms

VOLTAGE & CURRENT ACCURACY DC Volts: 0.05% +/- 0.15% range +/- 50 mV **DC Amp:** 0.05% +/- 0.15% range +/- 200 μA

0.05%

0.33%

1.00%

For voltage add 0.05% of range + 20 mV For internal shunt add 0.05% of range + 100 µA For shunt bypass add 0.05% of range + 10 µV

0.05% of reading for freq. 40-400 Hz, and input >25% of

HALL EFFECT CT* ACCURACY
DC Amp: 0.15% +/- 0.15%, range +/- 25mA
AC Amp: 0.1Hz-10kHz: 0.25%

10kHz-20kHz: 20kHz-50kHz:

50kHz-100kHz:

Better than 2.5 at full scale input, linearly increasing to

Up to 3000 Vpk. Max slew rate 2500 V/uSec

Max 500 Amp peak via HALL effect CT* Max 15V peak using shunt bypass input

Max. 50 Amp peak using internal shunt

250:1 at 1% of full scale. For max. inputs of 50 Apk, 3000

Min input > 10% of range (1% with filter on)

Voltage:

Current:

*Int. CT:

Bypass:

RESOLUTION

AC Volts/Amp:

20kHz-50kHz

0.55%

range

AC Amb:

CREST FACTOR

VOLTAGE PROTECTION

CURRENT PROTECTION

0.001Hz-10 kHz

100kHz-200kHz

HIGH ACCURACY OPTION

Better than 0.05% of range

15-30-60-150-300-600-1200 Vrms

12.5-25-50-125-250-500 mV rms, 1.25-2.5-5V rms

Shunt: 0.05-0.1-0.2-0.5-1-2-5-10-20 Arms

All ranges allow for up to 2.5X range peak

10kHz-20kHz 0.10%

0.25% 0.65% 2.25%

4.25%

For AC add 0.05% of range + 10 mA

50kHz-100kHz

200khz-500kHz

50/60 Hz

THD Accuracy: +/- 0.3%
Harmonic Accuracy: 0.03% of range
Phase Accuracy: 0.1° for freq., <5 kHz, linearly increasing to 5° @ 170 kHz

POWER FACTOR ACCURACY Approximately 0.001 for freq. 10kHz (5 kHz w/filter) increasing linearly to 0.01@200kHz (20kHz w/filter)

PHYSICAL SPECIFICATIONS

85-265 Vrms autoselect, 40-400 Hz @ 100VA max **Power input:**

Size: 17.71" wide by 7" high by 14" deep

Weight: 28 lbs.

Operating range: 0°C to 50°C, <85% RH @ 40°C

non-condensing

Storage range: -30°C to 65°C <95% RH @

40°C non-condensing

Configuration: Benchtop or optional 19"rack mount

DIGITAL INTERFACES (standard) IEEE488 (1), RS-232 (2), Parallel Printer

HA: High accuracy calibration 40-400Hz, 0.05% all parameters HE 1CH: Internal Hall effect for single channel analyzer*

HE 2CH: Internal Hall effect for two channel analyzer

HE 3CH: Internal Hall effect for three channel

analyzer* RE: 19" Rack Adapter

*Internal Hall effect CT options not available on CE market units

WARRANTY Two years

Please visit www.vitrek.com for ordering information.



TTEM#	DESCRIPTION
822-2503AH-1CH	Single Channel Power Analyzer
822-2503AH-2CH	Two Channel Power Analyzer
822-2503AH-3CH	Three Channel Power Analyzer
F	IEC61000-3-3 Flicker Analysis Capability
822-AIO	12 Channel Analog Output, 16 Channel Digital Output
822-HE-1CH	Add 150A peak internal Hall Effect Current Transducer to 2503AH-1CH
822-HE-2CH	Add 150A peak internal Hall Effect Current Transducer to 2503AH-2CH
822-HE-3CH	Add 150A peak internal Hall Effect Current Transducer to 2503AH-3CH
UG2503AH	Additional Operating Manual Set
НА	High Accuracy Calibration 40- 400Hz, 0.05% all Parameters
RE	19" Rack Adapter Kit



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REV 3/19

