

Advanced Power & Energy Measurement Technology Perfection!

Xytronic Three-Phase Reference Standard



Radian Research RX Reference Standards Guaranteed Accuracy ± 0.01%



Xytronic Three-Phase Reference Standard

RX-33

PRODUCT HIGHLIGHTS: Radian Research is committed to providing our customers with leading innovative and technologically superior products, while maintaining metrology capability in power and energy measurement that is surpassed by none. Our engineers drew on the expertise and knowledge we acquired for our industry-leading legacy RM (Metronic) and RD (Dytronic) reference standards to develop the RX (Xytronic), the ultimate in power and energy measurement technology perfection.

Extended Measurement Range The RX is designed to operate over a broad Current, Voltage and Power Factor measurement range. A dynamic range of 30 VAC - 600 VAC and 1 mA – 200 A provides the versatility



VECTORS

- Extended Measurement Range
- Accurate in Extreme Environments
- Meets IEC 61010 CAT IV/600V
- Extraordinarily Versatile
- Exceptional Value
- Expanded 17025 Accreditation, Service & Support
- 1,000,000 Samples/Second Processing

to operate in a multitude of power and energy applications. The AC direct current input provides fixed impedance (0.0005 Ohm) over the entire AC current input range. This capability is key to applications that require a fixed input burden and accurate yet fast measurement speed. The RX provides three-phase fully autoranging, simultaneous four-quadrant precision measurements, computes, records and presents instantaneous metrics. The RX allows the user to do more with a single instrument.

Internationalization The RX is designed for a global market where user languages may vary. The RX accommodates different languages as well as selectable VAR calculations and a broad range of energy measurement metrics including fundamental only Watts, VA and VAR. RX VAR calculation modes include Voltage 90 degree shifted, Integral VAR, Integral VAR 50 Hz, Integral VAR 60 Hz, RMS VAR, and Fundamental VAR.

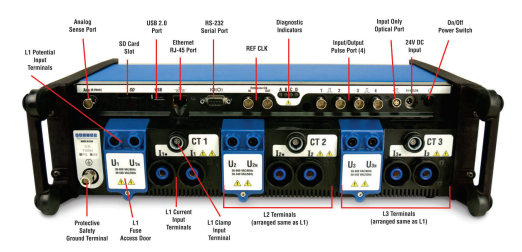
Accurate in Extreme Environments Most Power and Energy reference standards are designed to maintain accuracies in a temperature controlled laboratory environment. Not the RX, it is at home in a temperature controlled measurement

			1 🕐 🕐				
$\overline{\mathbf{v}}$	🖓 L1	L2	🔑 L3				
Ũ (V)	110.5910	0.591000	0.591000				
μ (A)	100.3840	2.384 000	2.384 000				
∠UI (°)	7.132000	7.132000	7.132 000				
∠ (°)	2.571000	2.571000	2.571000				
F (Hz)	0.631000	0.631000	0.631000				
₩ ¥ (W)	10 000.59	5.590 000	5.590 000				
S (VA)	9.515000	9.515 000	9.515000				
$\widetilde{\mathbf{Q}}$ (VAR)	9.058 000	9.058 000	9.058 000				
000							

lab and at a test site where the environment is outside the operator's control. Radian's confidence in the RX design is supported by the guarantee that it will meet class accuracy at specified temperature extremes. You can test with confidence when using the RX.

MEASUREMENT METRICS

Light Weight, Compact... Metrology capability in Power and Energy Measurement that is surpassed by none!



Designed for Safety Compliance Operator safety is always a concern of our customers. RX is designed to meet the requirements defined in recognized product safety standards. RX users can be assured that when designing the RX, user safety was a top concern and has been enhanced with this new reference standard.

Extraordinarily Versatile Uncompromised power and energy performance over a broad measurement range in a single rugged solution. Whether integrated within a stationary test rack or used as an engineering lab tool, the RX is extraordinarily versatile. Whatever your requirement RX can fill your need.



PROGRAMMABLE PORTS

Expanded 17025 Lab Accreditation Customer Service & Support brand loyalty is built on trust developed over the past 35 years of uncompromised product design and manufacturing. Customers world-wide have proven this performance for themselves. Those considering Radian products for the first time can gain assurance from our industry leading measurement uncertainties backed by A2LA, an independent 17025 accreditation assessment agency. See latest scope of lab accreditations at www.radianresearch.com/cert.php.

Maximize Signal Processing The RX uses the latest Digital Signal Processing (DSP) technology incorporating nine high speed 1,000,000 samples/second A/D converters. In addition, the flexibility of frequency domain processing algorithms optimizes measurements for the specific signal parameters of interest.

General								
Dimensions Weight	4.5"(114mm), 15.5" (394 mm), 7.5" (190 mm) 15 lbs (6.8 kg), Shipping weight 24 lbs (10.8 kg)							
Environment								
Ambient Temperature Range Humidity Vibration Supply Voltage Power Consumption Typical AC/DC Power Supply Warm-up	Storage40° C to +80° C Operating20° C to +65° C Specified Accuracy 0° C to 40° C 0% to 95% Non-condensing All Non-destructive 24 Vdc ± 10% ~25 VA max. AC Input 100 to 240V, 50 to 60Hz <60 Seconds							
Safety								
IP Class International Compliance CE directives:	IP30 (According to DIN EN 60529) Low Voltage 2014/35/EU (IEC 61010-1, -2-030) Electromagnetic Compatibility 2014/30/EU (IEC 61326-1, -2-1) ROHS 2 2014/30/EU							
Overvoltage Category Voltage Measurement Overvoltage Category Current Measurement Hi-Pot & Surge Fused Potential Input	CAT IV 600V CAT IV 600V IEC 61010-1 500 mA Ultrafast - SIBA 70.172.40.0.500 or Equivalent							
Interface								
Touch Screen Color Display: I/O Ports:	Integrated 4.3", Backlit LCD Color Screen (Optional External Touch Screen Display Available)							
Communication Interface Port / Protocol	Serial RS-232 / Supports Radian Legacy RD Commands Ethernet / Standard Commands for Programmable Instrumentation (SCPI) Protocol							
Memory External Monitor Port External Touch Screen Port	Internal (Max. Storage 2,000 Mbytes) External SD (Max. Storage 32 Gbytes) External USB Front Panel Video (Optional Monitors Available) USB 2.0							
Optical Sensor Port Output Reference Clock	4 Pin Lemo (Optional Optical Accessories Available) 10/20 MHz selectable, 5V TTL compatible							

CT Ports	See Radian Web Site for available compensated and uncompensated current clamps.		
Bidirectional Programmable Pulse/ Frequency Comparator BNC Ports	Input Termination 128 Ohm/1 KOhm Pull Up to 5 V, Max External Pullup +27V Input Gate rate 200 nS Pulse Width Minimum, Maximum 20 Hz Repetition Rate		
Outputs 1, 2, 3 & 4: (Default = 0.00001 Wh/Pulse)	Short Circuit Tolerant. Programmable Kh Value Nominal 5 V, Open Collector Compatible, Max. 27V Max. 2.1 MHz (200nS Pulse Width Minimum) Selectable Watt Hours, VAR Hours, VA Hours.		
Direct AC Current (I) Inputs	Range: 1 mA to 200 Amp <500µOhm Input Impedance Termination: 6 mm Female (≤120 Amp) or Male CONLOC (≤ 200 Amp), Optional Current Cable Termination and Adapters available		
Indirect Current (External CT Input)	Max. input: 1 Amp Termination: 7 Pin Female Redel Connector		
Potential (U) fused Inputs	Range: 30 V to 600 V (60Hz), 30 V to 525 V (50Hz) 1M Ohm Input Impedance Termination: 4 mm Female Protection: 500mA Fused		
Cable Accessories	Legacy cable locking adapters (supplied) AC to 24 DCV Converter (supplied) 3 pair 1m Potential Cables (supplied) Unterminated 120A or 200A Locking Current Cables (Optional)		
Analog Sense (RX-AS) Option	-20mA to +20mA DC max., BNC Input, Accuracy 0.02% + 1µA		

RX Specifications

Function	Reading	% Accuracy (ppm) ^{3,9} TCAL ¹ <u>+</u> 5 ° C	% Accuracy (ppm) ³ at Power Factor=1	Stability (ppm √ Month)	17025 Cal Uncertainty (ppm)	Temperature Coefficient ⁷ (ppm/°C)
		RX-33	RX-33	RX-33		
Potential (U)	30 V to 600 V 6	0.005% (50)		2	30	1.5
Direct AC Current (I)	20 mA to 200 A $^{\rm 2}$	0.007% (70)		3	50 ⁸	3
Power ^{4,5}		0.01% (100)	0.005% (50 ppm)	4	50 ⁸	5
Energy ^{4,5}		0.01% (100)	0.005% (50 ppm)	4	50 ⁸	5
Phase Angle	0° to 360°	0.003°				
Frequency	45 Hz to 65 Hz	0.0001% (1)		0.3		0.05

Notes:

- 1 TCAL = 23 $^{\circ}$ C
- $^{\rm 2}$ 1 mA to <20 mA Derated to 0.02%
- ³ Total Expanded Uncertainty in accordance with ISO/IEC Guide 98-3:2008 Includes variables of Stability, Crosstalk, and Traceability Uncertainty
- Accuracy represents expanded uncertainties expressed at the 95 % level of confidence using a coverage factor of k = 2
- ⁴ For Power Factor < 0.5, ± (0.005% / PF) Maximum
- ⁵ For \geq 1 Second Integration Time
- $^{\rm 6}$ Maximum ~~ 30 V to 525 V at 50 Hz ~
- ⁷ Maximum $0 \circ C$ to +40 $\circ C$
- ⁸ For Power Factor = 1 Cal Uncertainty = 30 ppm
- 9 Related to Active Power with Power Factor from 1 to $0.5^{\rm i}$ and from 1 to $0.5^{\rm c}$

Radian Research, Inc. www.radianresearch.com

3852 Fortune Drive Lafayette, Indiana 47905 Phone 765-449-5500 Fax 765-448-4614

