POWERMETRIX REMOTE MANAGER[®] Industry-Leading Remote Meter Site Testing Solution



RADIAN -^___Research

Power and Energy Measurement Solutions

We Are The STANDARD

Powermetrix Remote Manager (PRM)[®] enables the remote operation of your PowerMaster[®] field analyzer from within a vehicle or building up to 100 ft (30 m) away. Field tested in high EMF/ substation environments, PRM[®] enables remote testing and adds the protection of a vehicle, building, or distance for an additional level of safety. Ensuring the safest operation, the PRM[®] enabled PowerMaster[®] meter tester will display the type and status of the test initiated remotely, allowing the meter technicians at the site to always be aware of the current tests being conducted.



Extend and Customize Testing Scenarios with Safety

Powermetrix Remote Manager (PRM)[®] enables the operation of your PowerMaster[®] meter tester from within a vehicle or building from up to 100 ft (30 m) away. Field tested in high EMF/substation environments, PRM[®] enables remote testing and adds the protection of a vehicle, building, or distance for an additional level of safety. Ensuring the safest operation, the PRM[®] enabled PowerMaster[®] meter tester will display the type and status of the test initiated remotely, allowing the meter technicians at the site to always be aware of the current tests being conducted.

Installed on your secure Windows compliant laptop or tablet, Powermetrix Remote Manager® enables the flexibility to create new testing scenarios wherever you take your laptop or tablet, enabling your workforce to test in the most optimum conditions protected from the elements – in the safest environment.

Always Secure

As part of your company's secure meter site testing and computing environment, PRM[®] uses your latest Windows compliant platform, working within your organization's existing security and compliance policies.

- Real-Time wireless transfer of data
- Create PDF directly from the Test Summary screen to quickly email test results
- Support for industry standard data formats ensures meter site test data transportability to any system
- Safely meter site test out of the elements with long distance capability: inside a vehicle or building
- Fully tested in high EMF/substation environments
- Installed on your secure Windows device



POWERMETRIX

A Product Family Owned by Radian Research

3852 Fortune Drive, Lafayette, Indiana 47905 USA | 765-449-5500

powermetrix.com

Customer : Service : 4W-WYE						SN : Kt :1.8	
Service . 4			crimeian . me		Meter		
K		SVaSla	SVbSlb	SVcSIc	Sys	Customer Lo 99.78%	ad Meter Tes
	V	119.55	119.97	119.9	6 119.83	99.76% Time	37.91s
		1.42	1.42	1.4	5 1.43	Pulses	3
	PF	1.00	1.00	1.0	0 1.00	Kt Energy Mode	1.8 Wh
	w	169.77	170.59	173.5	2 513.88		
]	
		CT Rat	io Test				
Phase	Ratio (:5)	Ratio Er	ror Pha	se Error	Measured Ω		
A	1	98.99	-0.50%	0.24°			
В	1	96.54	-1.73%	0.27°			
С	1	98.84	-0.58%	0.09°			

Test Summary Screen

Features

- PowerMaster[®] 3, 6, and 7 Series Supported¹
- Fully tested in high EMF / substation environments
- Safely operate meter site testing up to 100ft / 30m away
- Windows compliant application
- Windows administrator rights not required
- Runs on any Windows compliant platform Laptop or Tablet
- Secure Bluetooth data transmission to the PowerMaster^{®2}
- Support for industry standard data interchange formats
- Bluetooth Wireless Distances: (Data Transmission Quality)
 - Line of sight: 100 Feet (30.5m)
 - Inside a vehicle: 50 Feet (15m)
 - Inside a building: 50 Feet (15m)
 - High EMF / Substation: 30 Feet (9m) 130 feet (40m)

¹ - PRM is a for fee option on PowerMaster[®] 3 Series & 7 Series; PRM[®] is included with PowerMaster[®] 6 Series.

² - Bluetooth adapter included in the Powermetrix Remote Manager® kit and factory configured.

