**INSTALLATION MANUAL** 

**RX MONITORING SERVICES, INC.** 

EPA1500 / Cx Monitor With Clamp CT's

## **INSTALLATION INSTRUCTIONS OF THE POWER ANALYZER**



monitoring services

# WARNING-WARNING-WARNING

Read and understand this manual before connecting device.

Death, fire or serious injury can occur from using equipment outside of safety ratings or improper use.

Installation must be performed from qualified personnel only. Follow applicable safety work practices, including using the proper personal protective equipment during install.

> Always Power Down All Electrical Circuits Before

> > INSTALLATION

System must be powered from grounded receptacle. These steps require system-trained or local qualified personnel only!

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THIS INFORMATION IS PROPERTY OF RX MONITORING SERVICE, INC • 1 SUNDIAL AVE STE 117N MANCHESTER, NH 03103 TELEPHONE: (603) 666-6606 • EMAIL: SUPPORT@RXMS.COM • WEB: WWW.RxMS.COM



#### **Definitions:**

#### • WARNING

This statement is to reinforce the practice of certain conditions may cause physical bodily harm or loss of life.

#### • CAUTION

This statement is to reinforce the practice of certain conditions may cause physical damage to the Cx Monitor, accessories, equipment or property.

#### **Symbols:**

The following are (IEC) symbols are used on this document or on the power monitor, and their definitions.



This symbol indicates AC or DC voltage or current

This symbol indicates high voltage. It calls your attention to items or

operations that could be dangerous to you and other persons operating this

equipment. Read the message and follow the instructions carefully.

This symbol indicates safety ground conductor.

This symbol indicates that caution is necessary when operating the device or control close to where the symbol is placed, or to indicate that the current situation needs operator awareness or operator action in order to avoid undesirable consequences.



## WARNING:



- Before using the power monitor inspect wireless probes, voltage probes, current probes, leads and accessories for mechanical damage or broken plastic and call Rx Monitoring Services Inc. for replacements.
- Wear proper Personal Protective Equipment, including safety glasses and insulated gloves when making connections to power circuits.
- Use only current probes, test leads, and adapters supplied with the power monitor and wireless probes.
- Remove unnecessary voltage leads or accessories that are not in use.
- Make sure the power monitor is properly connected through the power cord to protective earth ground.
- Do not insert foreign objects into connectors, only use approved accessories.
- Never open the power monitor, there are no customer replaceable parts.
- Never use power monitor outside or when condensing water is present.
- Use supplied safety kit and properly lockout circuits under test.
- Hands, boots and the working area must be dry when making connections to power system.
- Do not operate the Power Monitor or probes around volatile gas or vapor.

### \*\*\*\*\* WARNING DO NOT EXCEED SAFETY RATINGS \*\*\*\*\*

<b>Power Monitor</b>	: CAT III - 600V
<b>Rope CT's</b>	: CAT III - 1000V
Clamp CT's	: CAT III - 600V
Wireless DC	: CAT II - 600V
Wireless DCx	: CAT II - 150V

<b>Pollution Degree</b>	2
<b>Pollution Degree</b>	2

Quick Reference Guide for the Power Monitor: Please refer to the Installation Instructions for full details on how to install the Power Monitor. (Attached)



### *Follow these simple steps:*

- 1. Unpack the Power Monitor
- 2. Power down load and turn off the
- power at the main circuit breaker
- 3. Connect the Alligator or Strip Voltage Leads
- 4. Connect the Current Probes
- 5. Connect the Temp/Hum Probe
- 6. Power up the Power Monitor
- 7. Power up Load Circuit and System
- 8. Fill out Site Info and Detailed Site Log
- 9. Let the system run for approximately a week and then remove the Power Monitor.

### WARNING! **HIGH VOLTAGE!**

The above steps require system-trained personnel or local qualified personnel only. (*i.e. a* local electrician)

	Video 2 Site Information Video 2 Vide	Site Nam	e:	Address Detailed Site Log Perse call us at (40) 664-666 as and reference the following Site Registration # Site Registration #: Your Eners: Your Eners:
	Name/Company:	Date	Time	Event - Equipment Power Up/Down, Environmental Conditions, Errors, Etc.
	Phone #: Email: Additional Emails:			
	Adomonal Emails:		-	
	Name/Company (If Different):		_	
	Phone #: Email:			
	Your Equipment Information			
	Cust Code/Eq. Serial #: Type of Eq.:			
ENET 169.254.2.54	Date/Time of Monitor Installation: System Voltage:			
LINET TU3/234/2/34	What Leads Were Plugged Into the Monitor?: L1 L2 L3 Neutral Ground		-	
M H	Power Source You Are Monitoring?: InputWall Connection OR Output of Power Protection			
Volts: 208 / 208 / 208	Power Protection Brand/Model If Used:			
	Reason for Monitoring (New Install / Outstanding Issues - Please Describe):			
Curr: 6/ 10/ 44				
Guii. 07 107 44				
		Commen	ts:	
Temp/Hum: 74.8 / 36				
rompfridmi i no j oo	Please use the Detailed Site Log to track any System			
1/10 16:47 12%	Errors, Resets, Site issues, etc. Rt Monitoring terrice, He I Sandai AveSTE 111 Marchentr, NH 63103 Telephone: (02) 664-666 - Support: Ex.0 - WEB: www.zum.com		Rx Moni	It this log and return with monitor or fax to: 603-666-0509 loning Services, Inc. 1 Sundal Ave STE 117 - Manchester, NH G3103 ephone: (603) 666-6606 - Support: Ext. 0 - Web: www.nms.com
Example display for three phase power.				

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### 1. Unpack the Power Monitor



**Power Monitor** 

- a. Check the packing list to make sure all of the requested equipment was received.
- b. Position near the connection point to be tested (be sure the Power Monitor is positioned in an area where it will not be dropped or interfered with).
- c. Be sure a 120V-240V receptacle is available for powering the device.

2. Power down system and turn off the power at the main breaker

a. To ensure safe working conditions make sure to remove voltage from testing source. (Lockout if required)



### 3. Connect the Voltage Leads:



**Connect Voltage Leads** 



**Connect Banana Leads** 

- a. Confirm that the system under test is powered down and that power at the main circuit breaker is off.
- b. Connect the L1, L2 and L3 voltage leads (alligator clip or strip) to the main circuit breaker.
  Connect the N lead to the Neutral bar (if present), and the G lead to the main chassis or the Ground bar.
- c. Connect the right-angle banana plug end of the voltage leads into their corresponding colorcoded ports on the front panel of the Power Monitor.



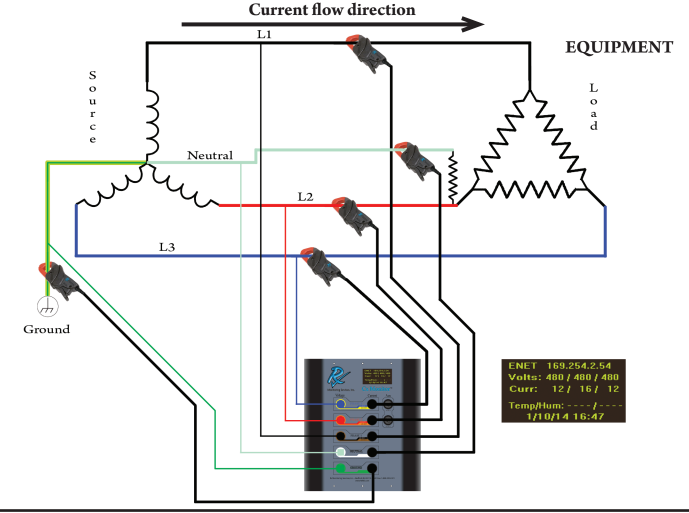
<u>Caution</u>: If running Voltage leads out of the panel or system, wrap the "Safety Sleeves" provided in the safety kit around wires at pinch points.

### 4. Connect the Current Probes

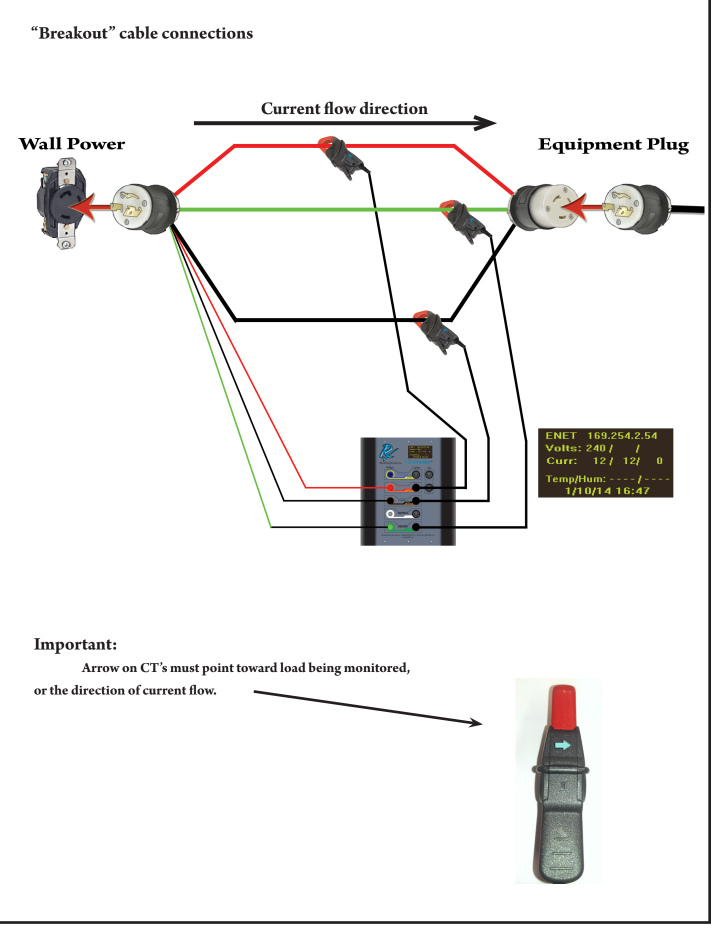
#### Hard wired connection



- a. Please note that connecting the current probes is a crucial part of the data gathering process. Please make sure you connect them to ensure that all supporting data is gathered.
- b. Connect the current probes around L1, L2, L3, N
  & G (or all applicable phases) and make sure that there is only one phase in each current probe.
- c. Make sure that each current probe is encompassing the correct phase and that the direction of the arrow on the probe is pointing toward the load.
- Caution: If running the CT wires out<br/>of the panel or system, wrap the "Safe-<br/>ty Sleeves" provided in the safety kit<br/>around wires at pinch points.d. Plug the<br/>into the<br/>Power<br/>voltag
  - d. Plug the connector end of the current probes into their corresponding ports on the front of the Power Monitor (to the right of the color-coded voltage ports).



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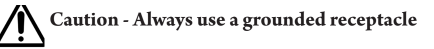
### 5. Connect the Temperature & Humidity Probe (If Supplied)



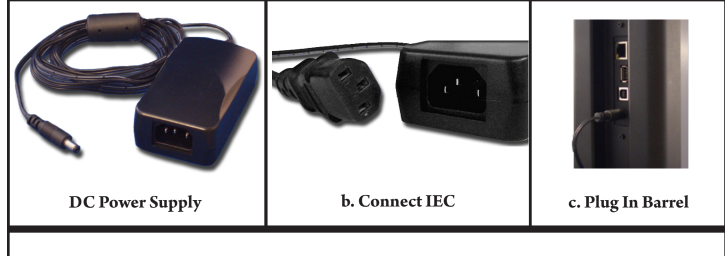
- a. Hang the Temp/Hum probe at a minimum height of 6 feet (if possible), and make sure it is not positioned near a door, window, or ventilation unit.
- b. Plug into the Port 1 under AUX on the front of the Power Monitor.

### 6. Power up the Cx Monitor

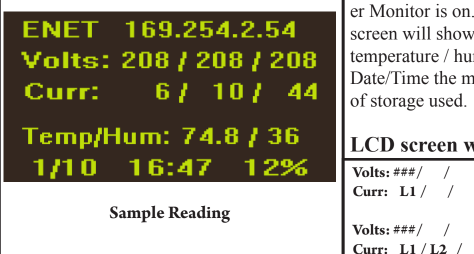




- a. Plug power cord into grounded receptacle
- b. Plug the supplied IEC cord into the external DC power supply.
- c. Plug the male external DC power supply plug into the Power Monitor.



### 7. Power up load circuit and system



The LCD screen will illuminate when the Power Monitor is on. In about 30 seconds, the LCD screen will show real-time, voltage, current and temperature / humidity readings as well as the Date/Time the monitor is set to and the percent

#### LCD screen will display...

Volts: ###/ / Curr: L1 / /	For single phase with black lead connected only.
Volts: ###/ / Curr: L1 / L2 /	For single phase two pole with black and red leads connected.
Volts: ###/###/## Curr: L1/L2/L	<ul><li># For 3 phase with black, red,</li><li>.3 and blue leads connected</li></ul>

## 8. Fill out Site Info and Detailed Site Log



#### Site Information Sheet

Ŗ	rvices	Please call us at (033) 665-660 n0 before installing the power monitor and reference the following Size Registration # Site Registration #:
Site Name:		Your Name:
Equipment ID	Serial #:	Your Email:
Date	Time	Event - Equipment Power Up/Down, Environmental Conditions, Emore, Etc.
Comments:		
P	Rx Monit	t this log and return with monitor or fax to: 603-666-0509 oing Services. Inc - 1 Sundai Ave 5TE 117 - Manchester, NH 03103 phone: (IS3) 666-6006 - Segont Ext. 0 - Web: www.nem.com

**Detailed Site Log** 

- a. Please make sure you fully complete the RxMS Site Information sheet with the detailed information of the site and equipment being monitored.
- b. Make sure you leave the Detailed Site Log that was provided with the Power Monitor with your customer. Ask them to record any system events or errors that will help RxMS correlate gathered data to any issues you may be having with your system.
- c. Place the "Electrical Test In Progress" tag on the system under test (either on the main disconnect, panel or wires) so it is not disturbed during the monitoring period.
- d. Please contact RxMS at 603-666-6606 ext. 0 or email support@rxms.com once you have installed the Power Monitor.

### 9. Uninstall the Power Monitor and ship back to RxMS



**Shipping Return Label** 

- a. Power down load and the main power.
- b. Unplug the power cord from the Power Monitor.
- c. Disconnect all probes from the Power Monitor.
- d. Pack all equipment in provided shipping case.
- e. Attach the enclosed return label and ship equipment back to RxMS.
- f. Please contact RxMS at 603-666-6606 ext. 0 or email support@rxms.com once you have dropped off or FedEx has picked up the Power Monitor.

## EPA1500 / Cx Monitor With Clamp CT's

#### STATEMENTS, NOTICES AND LIABILITY INFORMATION

#### FCC Part 15 Class B

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the affected equipment and the panel receiver to separate outlets, on different branch circuits.

• Consult the dealer or an experienced radio/TV technician for help.

#### **STATEMENT OF FAULTLESSNESS:**

The information in this manual has been reviewed for accuracy at the time of writing. No responsibility can be assumed by Rx Monitoring Services Inc. for inaccuracy or changes that have taken place since production. The "Cx Monitor Installation Manual" is for informational purposes only and is subject to change without notice.

#### LIABILITY:

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