

### PRO-RT™ Series Line-Interactive UPS

PRO1000RT, PRO1500RT, PRO1000RTNC, PRO1500RTNC



Perfect Protection For Rack-Mount Systems

The PRO-RT Series is a value-priced, yet feature-rich UPS incorporating line-interactive technology that preserves battery power by providing voltage regulation during brownouts or voltage sags. The PRO-RT Series can be used to support servers, telecom or VoIP systems, security systems, plus many other applications.

An LCD display provides visual notification of power status, including input voltage, frequency, percent of battery charge, estimated runtime, plus many other conditions.

#### **Versatile Communications**

Each PRO-RT model includes Minuteman's SentryPlus® power management and diagnostic software. When installed on a workstation or server, the user gains complete control over monitoring and managing the UPS using a convenient web browser-based interface.

The SentryPlus software communicates via a built-in USB port or through a RS-232 connector on the UPS. In addition, managing the UPS within a Network Management System (NMS) is easy with the installation of an optional SNMP card.

Designed for versatility, the PRO-RT models can be mounted in a standard rack using the included rackmount ears. These ears can also be attached to the unit to allow it to stand as a tower. An optional kit is available for mounting the unit to a wall.

# High-end Features - Budget Friendly Price

The PRO-RT offers many features normally found on higher priced models, including an LCD status display which shows the following:

- Input / Output voltage and frequency Monitor the status of your utility power
- UPS and battery mode / status Eliminate guesswork with straightforward display of the unit's status
- Load capacity Load indicator shows how much electrical load is being placed on the unit
- Estimated runtime based on connected load Find out how much backup time remains during a blackout right on the unit

In addition to the LCD display, the PRO-RT also offers:

- Rack/tower installation
   (2U rack height) or wall mounting with optional kit
- Minuteman SentryPlus Software SentryPlus auto-shutdown and monitoring software is included with every unit.
- RS-232 and USB Communications
   No special USB drivers are required for USB communications. Both units are automatically recognized by Microsoft® Windows® as HID-compliant devices similar to a mouse or a keyboard.
- SNMP compatible
   Each PRO-RT unit can be managed on a network with
   the addition of an optional SNMP management card.
   NC models feature pre-installed netwrok card.
- Fax/Modem/Network Line Protection
   The PRO-RT UPS provides a low cost means of protecting fax/modem/network lines.
- RoHS Compliant
   All PRO-RT products are manufactured using
   non-hazardous\* materials making them safer for the
   environment and a green-friendly addition to any data
   center.
- Independent Battery Bypass
   Provides voltage regulation with surge and spike protection even when batteries are weak or dead.



\*Excludes lead acid batteries



# Minuteman® PRO-RT™ Series Line-Interactive UPS Specifications NC models include pre-installed network card

	NC models include pre-installed network	card
Model Number	PRO1000RT / PRO1000RTNC	PRO1500RT / PRO1500RTNC
VA Rating	1000VA	1500VA
Max Output Power	700Watts	1050Watts
Output Receptacles	(6) NEMA 5-15R Battery & surge	(6) NEMA 5-15R Battery & surge
	(2) NEMA 5-15R Surge only	(2) NEMA 5-15R Surge only
Input Connection	10 ft. Power cord	d with NEMA 5-15P
	Input (non-battery operation)	
Voltage Range	90 to 150VAC	
Frequency Range	50/60Hz ±5Hz, auto-sensing	
AC Leakage Current	<1.0mA at full rated non-linear load	
Input Protection	Resettable circuit breaker	
	Output (non-battery operation)	
Voltage Range	104 to 132VAC	
Frequency	50/60Hz ±5Hz	
Efficiency (AC-AC)	>90% at full rated non-linear load	
Emelency (Ne Ne)	Output (battery operation)	to non tinear toda
Voltage		20VAC
Voltage Regulation	Nominal ±5% until low battery warning	
Frequency	50/60Hz, ±0.5Hz (unless synchronized to utility)	
Wave Form	Simulated sine wave	
Typical Transfer Time	6-10 ms (max 10ms)	
Overload Capacity	110% for 10 seconds, 120% shutdown immediately	
Protection	Over-current, short-circuit protected, and latching shutdown	
Estimated Runtimes - Full /Half Load	5 min. / 16 min.	5 min. / 17 min.
	Battery System	
Hot Swappable Battery	,	⁄es
Internal Battery Module	BM0043	BM0044
DC Leakage Current	<30uA (±10uA) with no AC applied and the unit in the off position	
Battery Type	Sealed, non-spillable, maintenance-free, valve-regulated lead acid	
	Surge Protection	
Surge Energy rating	1140 joules	
Surge Current Capacity	6500 Amps total	
Surge Response Time		al mode; <5ns common mode
	Certifications	
Agency Approvals	cTUVus (conforms to UL1778, CSA 22.2 standards), CE	
EMI/RFI Filtering		.000-6-1, EN61000-6-3, EN61000-4-5
	Environmental	
Temperature : Operating (Storage)	0° to +40°C / +32° to +104°	F (-15° to +45°C / +5° to 113°F)
Humidity: Operating & Storage	0 to 95% non condensing	
Elevation: Operating (Storage)	0 to +3,000 m / 0 to +10,000 ft (0 to +15,000 m / 0 to +50,000 ft)	
	Physical	
Weight: Lbs/Kgs	35.1 / 15.9	43.0 / 19.5
Dimensions (H x W x D): Inch/mm	3.5" x 17.3" x 15.7" / 89 x 440 x 398	





## **PRO-RT Series Features**

1 LCD Status Display

2 Rack/Tower Convertible Mounts

3 USB and RS-232 Ports

4 Phone/Fax/Network Port

5 SNMP Accessory Panel

6 Six (6) Battery & Surge Outlets

7 Two (2) Surge-only Outlets

8 10 ft. Input Power Cord

