

Encompass® On-line UPS

EC1000RT2U, EC1500RT2U, EC2000RT2U, EC3000RT2U EC1000LCD, EC1500LCD, EC2000LCD, EC3000LCD

<i>Capacity</i> ☑ Small	☑ Mids	ize	☐ Enterpris	se l	level
Applications ✓ Network	/Server	∀ (V	olP Systems		☑ IP/Analog Phone & Security
THE HOUSE	001101		011 0 7 0 1011110		22 ii friiding i none & cocurry

COCONTIZE CONTINUES AND ENGLANDED AND ENGLAND AND ENG

On-Line UPS, Comprehensive Protection

Minuteman's Encompass Series delivers the comprehensive protection only offered by a true on-line UPS. By totally regenerating the incoming AC signal through double-conversion technology, an on-line UPS provides an impenetrable "electrical firewall," providing the most fail-safe power protection available.

Designed to protect the most critical equipment used in data centers, voice and data communications, security systems, and light industrial applications. The Encompass Series is SNMP-capable (card optional) and allows full-device management using Minuteman's SentryHDTM power monitoring and control software.

The Encompass product line is a value-priced on-line UPS solution that provides an outstanding set of features, true sinewave output, a three-year warranty (including batteries), and is designed to meet the reliability expectations of even the most demanding critical applications. Two form factors are available in the Encompass Series: a tower-only version (EC-LCD) and a rack/tower version (EC-RT).



Encompass Series Features

- True on-line, doubleconversion technology
- Easy-to-read LCD display
- 0.9 output power factor
- Highly-efficient, economy mode option
- Output receptacle control
- Independent Battery Bypass

 allows the UPS to provide voltage regulation and spike/ surge protection either with dead batteries or without batteries
- Tool-less battery replacement
- Hot-swappable battery replacement
- Cold start capable
- Automatic internal bypass
- Simultaneous USB, RS232 and SNMP communications
- Compatible with Minuteman's SentryHD software
- SNMP compatible (with optional card)
- Dedicated EPO port
- Site wiring fault indicator
- Telephone/Network protection port
- Full three-year warranty (including batteries)
- Green UPS design (RoHS2 compliant)
- \$150,000 platinum protection guarantee



Encompass Rack/Tower

Typical Applications

- Medical/Healthcare (non-life saving applications)
- Laboratory equipment
- · Security systems
- · Highly-sensitive equipment
- Education networks

Minuteman® Encompass On-line UPS Specification

UPS Model	EC1000RT2U	EC1500RT2U	EC2000RT2U	EC3000RT2U						
Cananal	EC1000LCD	EC1500LCD	EC2000LCD	EC3000LCD						
General Topology Double-conversion, On-line, True Sine Wave Output										
Topology										
VA Rating	1,000VA 900 Watts	1,500VA 1,350 Watts	2,000VA 1,800 Watts	3,000VA 2,700 Watts						
Load Capacity Power Factor	900 Watts			2,700 Watts						
	E 4	0.9 15P	5-20P	L5-30P						
Input		wer Cord	10-ft. Power Cord	10-ft. Power Cord						
Power Cord Length		wer Cord	6-ft. Power Cord	6-ft. Power Cord						
Receptacles	(6) 5	-15R	(6) 5-15/20R (8) 5-15/20R	(6) 5-15/20R / (1) L5-30R (8) 5-15/20R / (1) L5-30R						
Installation Type	Rack/Tower Tower or Floor									
Input										
Nominal Voltage	120VAC									
Acceptable Input Voltage	0 – 160VAC									
Frequency Range	50/60Hz, ±6Hz, Auto-sensing									
Power Factor Correction	≥99% at full load									
Efficiency	>89% Full Load, On-line Mode (AC – AC) >96% Full Load, Economy Mode									
Output (Non-battery Oper	ration)									
Voltage Default	120VAC (110/127VAC adjustable)									
Voltage Regulation	±2% of nominal voltage									
Frequency Range	50/60Hz, ±6Hz									
Efficiency (Line Mode)	>89% (Full Load)									
Output (Battery Operation	n)									
Nominal Voltage	120VAC (110/127VAC adjustable)									
Voltage Regulation	Nominal ±2% (until Low Battery Warning)									
Frequency	50/60Hz, ±0.2Hz (unless synchronized to utility)									
Voltage T.H.D.	≤3% (Full Linear Load)									
Batteries			·							
Battery Type	Sealed,	non-spillable, maintenand	e-free, valve-regulated le	ead acid						
Replacement Module	BM0069 BM0076	BM00 BM00	BM0071 BM0078							
Runtime (Half Load)	10 minutes	15 minutes	10 minutes	10 minutes						
Runtime (Full Load)	2 minutes	5 minutes	3 minutes	3 minutes						
Environmental										
Operating Temp. (Max)		0° to 40°C (+3	2° to +104°F)							
Operating Humidity	10% to 90% Non-condensing									
Operating Elevation	0 to 3,000m (0 to +10,000 ft.)									
Regulatory Compliance			-,							
Safety and Approvals	cULus (UL1778 5 th Edition & CSA 22.2 no. 107.3-14 /R: 2014) FCC Class A, CE certified, RoHS2 (EU Directive 2015/863/EU)									

Rack/Tower Model	ack/Tower Model EC1000RT2U		EC2000RT2U	EC3000RT2U						
Physical										
Unit Size (L x W x H)	16" x 18.9" x 3.5"	19.2" x 18.9" x 3.5"		23.7" x 18.9" x 3.5"						
(with rack ears installed)	407 x 479 x 88mm	487 x 479 x 88mm		602 x 479 x 88mm						
Unit Weight	24.3 lbs. / 11 Kgs.	Kgs. 44.1 lbs. / 20 Kgs.		61.1 lbs. / 27.7 Kgs.						
Tower Model	EC1000LCD	EC1500LCD	EC2000LCD	EC3000LCD						
Physical										
Unit Size (L x W x H)	15.9" x 6.1" x 10.2"	17.4" x 6.8	22.4" x 7.6" x 12.6"							
Offit Size (E X W X II)	403 x 154 x 258mm	440 x 171	567 x 192 x 320mm							
Unit Weight	28.2 lbs. / 12.8 Kgs.	48.1 lbs. /	73.0 lbs. / 33.1 Kgs.							
Extended Battery Packs (For LCD models only)										
BP Part Number	P Part Number BP24XL		BP48XL							



© Copyright 2018, Para Systems, Inc. Product specifications are subject to change without notice. Minuteman and Minuteman Platinum Protection Plan and Encompass are registered trademarks and SentryHD is a trademarks of Para Systems, Inc.



