

Endeavor® LCD On-line Uninterruptible Power Supply

Standard: ED1000RTXL2U | ED1500RTXL2U | ED2000RTXL2U | ED3000RTXL2U | ED1000RTXL2UNC | ED1500RTXL2UNC | ED3000RTXL2UNC | ED3000RTXL2UNC

MANUS	

l	Capacity ☐ Small ☑	Midsize 👿 Enterprise	e level
	Applications Workstations	√ Network/Server	☑ Phone & Security Systems

True On-line UPS Provides Maximum Protection

₽®७

Endeavor® LCD On-line Uninterruptible Power Supply

In today's 24/7, "always on" business world, downtime is a not an option. Minuteman's Endeavor LCD Series products are engineered to provide the best features that demanding users require for supporting critical applications, while also offering unmatched reliability in a true on-line UPS. This premium-level product provides a sinewave output and is backed with the industry's first comprehensive 5-year warranty, including parts, labor and batteries.

The Endeavor LCD Series delivers continuous power conditioning through Minuteman's double conversion on-line technology, providing emergency backup power with zero transfer time. For extended runtime applications, these products allow the connection of optional external battery packs for long backup times required in certain applications, along with being generator friendly.

The Endeavor LCD Series is designed to protect servers, data storage, switches, and routers used in data centers or network closets, DAS and small cell systems, light industrial applications, telecom and VOIP systems, plus security systems.

Offering premium protection that meets critical application needs, users can confidently rely on Minuteman's Endeavor LCD Series to provide complete power protection when reliability really matters.

Typical Applications

- Network Data Centers
- Remote Network Closets
- Security Systems
- Highly-sensitive Equipment
- Education Networks
- DAS and Small Cell Systems
- Telephone and VOIP Sytems

- True on-line, double-conversion technology
- Compact case design, (only 2U for all models), for high-density rack installations
- Flexible installation format: Rack/Tower or Wall (with an optional install kit)
- Rackmount ears come attached to UPS
- · Easy-to-read LCD display
- 0.9 output power factor
- Highly-efficient, Economy Mode option
- Output receptacle control with three load banks
- Independent Battery
 Bypass allows the
 UPS to provide voltage

regulation and spike/surge protection either with dead batteries or without batteries

- Hot-swappable battery replacement
- Cold start capable
- Temperature-compensated charging
- Automatic internal bypass
- Simultaneous USB and RS232 communications
- Site-wiring fault indicator
- Compatible with Minuteman's SentryHD software
- SNMP compatible (with optional card)
- Dedicated EPO port
- External battery pack capability for virtually unlimited runtime
- 1Gbit RJ45 network protection
- A standard five-year warranty (including batteries)
- Green UPS design (RoHS and Energy Star compliant)
- \$200,000 Platinum Protection Plan

Endeavor® LCD Series models

ED1000RTXL2U - 1000VA/900W ED1500RTXL2U - 1500VA/1350W ED2000RTXL2U - 2000VA/1800W

ED3000RTXL2U - 3000VA/2700W

Includes SNMP Card

ED1000RTXL2UNC - 1000VA900W ED1500RTXL2UNC - 1500VA/1350W ED2000RTXL2UNC - 2000VA/1800W ED3000RTXL2UNC - 3000VA/2700W

208V - 240V models available at minutemanups.com/endeavor208v



Minuteman® Endeavor® LCD Series On-Line UPS Specifications

UPS Model	ED1000RTXL2U	ED1500RTXL2U	ED2000RTXL2U	ED3000RTXL2U		
General Features						
Output VA Capacity	1000	1500	2000	3000		
Output Watts Capacity	900	1350	1800	2700		
Receptacle Quantity and Type	(8) 5-1	15R	(8) 5-15/20R / (1) L5-20R	(7) 5-15/20R / (1) L5-30R		
Receptacle Load Shedding	(2) Banks of In	dependently-controlled Recep				
Input Power Cord Plug (Length)	5-15P (10 feet) 5-20P (10 feet) L5-30P (10 feet)					
Input						
Acceptable Input Voltage	0 – 160VAC					
Power Factor Correction	≥99% at nominal input voltage and with full load					
Efficiency	>90% Full Load – Online Mode (AC-AC)					
Output (Non-battery Operation)	(1kVA) is >96% Full Load – Economy Mode / (1.5kVA – 3KVA) is >97% Full Load – Economy Mode					
Waveform		Sine	wave			
Nominal Voltage(s) Supported		120VAC Defa	ult (110VAC)			
Frequency Range	50/60Hz ±6Hz					
Voltage Regulation (AC Mode)	±2% of nominal voltage					
Voltage Regulation (ECO Mode)	±10% of the Inverter output voltage					
Output (Battery Operation)						
Nominal Voltage	120VAC Default (110VAC adjustable)					
Voltage Regulation		Nominal ±2% (Until L	ow Battery Warning)			
Frequency		50/60Hz ±0.5Hz (unles	s synchronized to line)			
Voltage T.H.D.	<3% at Full-rated Linear Load					
Batteries						
Battery Type	Seale	d, Non-Spillable, Maintenance	-Free, Valve-Regulated, Lead	d Acid		
Battery Replacement Module	BM0035	BM0036	BM0037	BM0032		
Hot-swappable Batteries		Υe	es			
Runtime (Half Load)	11 minutes	12 minutes	12 minutes	12 minutes		
Runtime (Full Load)	3 minutes	3 minutes	4 minutes	3.5 minutes		
Compatible External Battery Pack(s)	BP24RTXL / BP24RTEXL	BP48RTXL/	BP48RTEXL	BP72RTXL / BP72RTEXL		
Communications						
Front Panel Display	LCD and Interactive Controls					
Communication Ports	USB, RS232 (DB9)					
Option Slot	Yes					
Supported Option Slot Cards	SNMP Card, Programmable Relay Card					
EPO Port	Yes					
Environmental						
Operating Temp. (Max)	0° to 40°C (+32° to +104°F)					
Operating Humidity	0% - 95% Non-Condensing					
Operating Elevation	0 to 3,000m (0 to 10,000 ft.)					
Physical						
Installation Type	Rackmount (Default) / Tower / Wallmount (with optional brackets)					
UPS Size (L x W x H)	13.3" x 19" x 3.5"	17" x 19		24.5" x 19" x 3.5"		
UPS Weight	29.3 lbs. / 13.3 Kgs.	45.9 lbs. / 20.8 Kgs.	47.6 lbs. / 21.6 Kgs.	70.5 lbs. / 32 Kgs.		
Battery Pack Size (L x W x H)	RTXL: 13.2" x 19" x 3.5" RTEXL: 26.8" x 17.3" x 5.2"	RTXL: 17" RTEXL: 26.8"	x 17.3" x 5.2"	RTXL: 17" x 19" x 3.5" RTEXL: 26.8" x 17.3" x 5.2"		
Battery Pack Weight	RTXL: 38.6 lbs. / 17.5 Kgs. RTEXL: 138.9 lbs. / 63 Kgs.	RTXL: 69.2 lb RTEXL: 138.9		RTXL: 56 lbs. / 25.4 Kgs. RTEXL: 127.9 lbs. / 58 Kgs.		
Warranty & Certifications						
Warranty	5 Years – Parts and Labor, including Batteries					
Safety and Approvals	cTUVus (Conforms to UL1778 5 th Edition & CSA 22.2 no. 107.3-14 / R: 2014)FCC Class B (1kVA & 1.5kVA) FCC Class A (2kVA & 3kVA), CE Certified, RoHS2 (EU Directive 2011/65/EU)					
Platinum Protection	\$200,000					



