



### **Enspire Series 750VA Battery Backup**

EN750LCD Uninterruptible Power Supply

Contains non-spillable sealed lead a battery, Must be recycled or dispose of properly. Contenu: une batterie plomb-acide on mise au rebut conformément aux réglémentations, etc.







PCs, Switches, Hubs, Access Points

MINUTEUMAN

POWER TECHNOLOGIES

# MINUTEUMAN® POWER TECHNOLOGIES

800.238.7272 www.minutemanups.com www.sizemyups.com

#### **Enspire Series 750VA UPS**

EN750LCD Battery Backup System

Model	ETR550LCD
Apparent Output Power	550VA
Active Output Power	330Watts
Topology	Line-Interactive
Receptacles	8 - 5-15R (4 Battery Backup & Surge / 4 Surge-only)
	Input (non-battery operation)
Voltage Range	90VAC to 140VAC
Frequency Range	60Hz ±6Hz
	Output (non-battery operation)
Voltage default	104VAC to 140VAC
Frequency	60Hz ±6Hz
Efficiency (AC-AC)	>96% at full rated non-linear load
	Output (battery operation)
Voltage	120VAC
Voltage Regulation	120VAC ±5% until low battery warning
Frequency	$60 \text{Hz} \pm 0.5 \text{Hz}$ unless synchronized to line
Wave Form	Simulated sine wave (Stepped)
	Battery System
Hot Swappable Battery	Yes
Internal battery	Yes
Battery type	Sealed, non-spillable, maintenance-free, lead acid
	Typical Battery Runtimes (minutes)
Half load / Full load	11 / 3
	Physical
Dimensions (L x W x H)	11.3 x 3.4 x 11.0" (288.0 x 87.0 x 280.0 mm)
Weight	13.9 Lbs (6.3 Kgs)
	Certifications
Agency Approvals	cTUVus (Conforms to UL1778, CSA 22.2), CE, FCC Class B
Environmental Compliance	RoHS 2, ENERGY STAR®



### **Enspire Series 750VA Battery Backup**

RoHS 2 compliant • ENERGY STAR® certified

DC Startup capability

Independent Battery Bypass

Site-wiring fault indicator

 Audio & Visual alarms Alarm silencer button

Built-in self-diagnostics testing

EN750LCD Uninterruptible Power Supply

LCD Front Panel Display

USB communications

Easy battery access

Tool-less battery replacement desig

3-year limited warranty (electronics)

protects equipment & data

Brownout / Voltage Sag

Decrease in voltage that can cause data loss due to unintended restarts, hardware damage

Blackout

Total loss of power can cause data loss and file

corruption; loss of systems for sustained periods

**Spike / Transient**Sharp increase in voltage can reach thousands of

volts; causes catastrophic hardware damage

Increase in voltage that can damage electronics, corrupt data, and shorten equipment life

Power Surge



Security Cameras, DVR / NVR

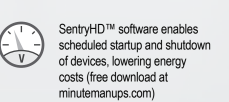
Access Control and Intrusion

Network Equipment

External Computer Accessories

Compliant with EU Reduction of Hazardous Substances regulations

**Efficient and Responsible** 



Meets ENERGY STAR® efficiency standards, ensuring















Estimated runtimes powered by SizeMyUPS.com

Free download at minutemanups.com/sentryhd

Countdown indicator during blackout periods

UPS status and condition

Connected load status

LCD Display provides real-time information about:

Modem + Wi-fi Router

Average 25 watts rated

Security DVR + 4 Cameras

Average 145 watts rated

TV + DVR + Soundbar

Average 190 watts rated

Desktop PC + Monitor

Average 300 watts rated





## **Enspire Series 750VA UPS**

EN750LCD Battery Backup System











