



750VA 450W 120V Line-Interactive Cloud-Connected UPS with Remote Monitoring, 12 NEMA 5-15R Outlets (6 Surge + 6 Surge and Battery Backup), 5-15P Plug, Desktop

MODEL NUMBER: AVR750UNC











Line-interactive cloud-connected UPS protects your equipment using advanced features, such as remote monitoring, automated alerts and predictive data analytics.

Features

750VA/450W/120V Battery Backup for Digital Signage and Home/Office Networks

The AVR750UNC line-interactive cloud-connected UPS system with AVR protection provides reliable battery backup and AC power protection against blackouts, brownouts, overvoltages, surges and line noise for computers, routers, gaming systems, ATMs, security systems, digital signage and other home/office networking equipment.

Easy-to-Use Cloud-Enabled Remote Monitoring Powered by Brightlayer

Eaton's cloud-based remote monitoring app offers convenient setup, control and management of a single UPS or a larger deployment. Scan the QR code on the UPS to download the app to your mobile device. Receive alerts, push configurations, silence alarms or control outlet banks using a mobile app or web browser. Being able to monitor and access an army of UPS systems from a remote location helps reduce the number of site visits, saving you time and money. The unit's NFC (Near-Field Communication) area lets you configure network settings instantly from your mobile device.

Allows Time to Back Up Critical Files During a Blackout

The AVR750UNC restarts automatically once power is restored, regardless of battery charge level, saving you a costly site visit. During short blackouts and brownouts, the AVR750UNC switches to battery power to keep connected equipment running. This allows you enough time to save data and complete a safe shutdown in case of a longer outage.

Premium Protection from Surges and Line Noise Helps Your Equipment Perform Better

Rated for 316 joules of surge suppression, the AVR750UNC and all 12 NEMA 5-15R outlets protect connected devices from the harmful effects of power surges. The AVR750UNC also filters out disruptive electromagnetic interference (EMI) and radio frequency interference (RFI) that can destroy data and contribute to lengthy downtime. Four outlets are set apart from the others to allow connection of bulky transformers.

Automatic Voltage Regulation (AVR) Corrects Low- and High-Voltage Conditions

AVR protects your equipment from incremental hardware damage, data loss and performance problems caused by brownouts and overvoltages. The AVR750UNC can correct brownouts as low as 89V and overvoltages as high as 145V back to nominal 120V power continuously, all while keeping the battery fully

Highlights

- Cloud-based dashboard allows 24/7 remote monitoring via browser or mobile app
- Cloud-connected UPS sets up in minutes to start protecting your devices
- Create account with two-factor authentication for an additional layer of security
- NFC technology allows easy configuration of network settings from your mobile device
- Lets you control outlets or shut down devices using your PC, tablet or smartphone
- Sends you fast alert notifications and responses through email or SMS

Package Includes

- AVR750UNC 750VA 450W 120V Line-Interactive UPS
- · Quick Start Guide





charged and ready to take over in case of power failure.

Easy Preventative Maintenance and Initial Troubleshooting

The AVR750UNC's self-test capability and user-replaceable internal battery can extend the life of the UPS and minimize disruption to operations. A resettable circuit breaker helps prevent dangerous system overloads.

Home-Friendly Alarm and Diagnostic LEDs Keep You Informed 24/7

An audible alarm and a red LED indicate a low battery or fault condition. A green LED indicates power and line/battery mode status. The audible alarm can be disabled via the remote monitoring app, which will still respond to silenced alarms.

Hardened Housing Compatible with Versatile Deployment Options

The flatpack housing allows use in locations with higher ambient temperatures (operating temperature range: 32° to 104°F / 0° to 40°C). The AVR750UNC's small size is suitable for desktop or floor placement. Keyhole slots on the bottom allow wall mounting. The five-foot power cord with NEMA 5-15P plug connects to any compatible AC outlet.

Specifications

OVERVIEW		
UPC Code	037332281135	
UPS Type	Line-Interactive	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	10A	
Nominal Input Voltage(s) Supported	120V AC	
UPS Input Connection Type	5-15P	
Input Circuit Breakers	10A	
UPS Input Cord Length (ft.)	5	
UPS Input Cord Length (m)	1.5	
Recommended Electrical Service	15A 120V	
Maximum Input Amps	10	
Input Frequency	50/60 HZ +/- 5HZ	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	5	
Input Cord Length (m)	1.52	
ОИТРИТ		
Output Capacity (VA)	750	
Output Capacity (kVA)	0.75	
Output Capacity (Watts)	450	





Power Factor 0.63 Idominal Voltage Details 120V Idequency Compatibility 50 / 60 Hz Dutput Voltage Regulation (Line lodd) 120V (+6%/-12%) Dutput Voltage Regulation (Battery lodd) 120V +/-10% Idequency Compatibility 120V +/-10% Dutput Voltage Regulation (Battery lodd) 120V +/-10% Idequency Compatibility 120V -/-10% Idequency Compatibility 120V -/10% Idequency Compatibility 120V -/	
putput Voltage Regulation (Line 120V (+6%/-12%) 120V (+6%/-12%) 120V +/-10% 12	
Dutput Voltage Regulation (Line Indeed Indee	
Judget Notage Regulation (Battery hodge) 120V +/-10% 120V +/-10% 120V +/-10% 6 UPS outlets, 6 surge-only outlets oad Management Receptacles 6x 5-15R Battery backup outlets (2x switched load banks of 2x 5-15R battery backup outlets. 2x unswitched 5-15R battery backup outlets) Dutput AC Waveform (AC Mode) Pure sine wave Dutput AC Waveform (Battery pww. and potential	
IPS Output Receptacles (Surge buppression Only) 6 UPS outlets, 6 surge-only outlets 9 UPS outlets, 6 surge-only 9 UPS outlets, 6 surge-onl	
Suppression Only) 6 073 dutiets, 6 satige-diny dutiets 6x 5-15R Battery backup outlets (2x switched load banks of 2x 5-15R battery backup outlets. 2x unswitched 5-15R battery backup outlets) Pure sine wave Pure sine wave PWM sine wave 120V 120S min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) 120V 120S min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) 120V 120W 120V 1	
battery backup outlets) Dutput AC Waveform (AC Mode) Pure sine wave Dutput AC Waveform (Battery Mode) PWM sine wave 120V Dutput Receptacles (12) 5-15R Diverload Protection 110% +/-10% 5 min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) ACTION OF THE PROPERTY OF THE PROPE	
Dutput AC Waveform (Battery Mode) PWM sine wave 120V Dutput Receptacles (12) 5-15R Duerload Protection 110% +/-10% 5 min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) ACTION OF THE PROOF OF THE	
Mode) FYNN Sine wave Idominal Output Voltage(s) Supported Individual Protection Individually Controllable Load Banks SATTERY Stattery Type Valve Regulated Lead Acid (VRLA) Suntime Full Load (min.) Runtime Half Load (min.) Individual Protection Individual Protectio	
Dutput Receptacles (12) 5-15R Diverload Protection 110% +/-10% 5 min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) ABATTERY BATTERY Sattery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
Diverload Protection 110% +/-10% 5 min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode) 110% +/-10% 5 min. to fault (Line Mode), 120% +/-10% Immediate to fault (Line Mode); 110% +/-10% Shutdown 5 seconds (Battery Mode) Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
seconds (Battery Mode), 120% +/-10% Shutsdown immediately (Battery Mode) Yes BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) No	
BATTERY Battery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
Sattery Type Valve Regulated Lead Acid (VRLA) Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
Runtime Full Load (min.) 3 min. (450W) Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
Runtime Half Load (min.) 11 min. (225W) Expandable Runtime No	
Expandable Runtime No	
O Contain Valle on (VDC)	
DC System Voltage (VDC) 12	
Battery Recharge Rate (Included 8 Hours from 10% to 90% capacity	
Battery Access Door	
anternal UPS Replacement Battery RBC51">RBC51	
Battery Replacement Description Replaceable internal batteries (see manual)	
ithium Batteries No	
POWER	
nput Voltage(s) 120VAC	
Sattery Voltage (VDC) 12	
VOLTAGE REGULATION	
Oltage Regulation Description Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 89 to 145	





Overvoltage Correction	Input voltages between 128 and 145 are reduced by 15%	
Undervoltage Correction	Input voltages between 89 and 108 are boosted by 18%	
USER INTERFACE, ALERTS & CONTROLS		
Switches	POWER ON - Press and hold power button about 0.5 second. POWER OFF - Press and hold power button about 0.5 seconds. UPS will be turned off	
Audible Alarm	Sounds every 1 second when line power is absent and the battery is low; Sounds every 0.5 sec. to indicated overload in line or battery modes, Sounds every 1 minute when the battery needs to be replaced; Sounds continuously in line mode during overload event and any fault mode condtion.	
LED Indicators	GREEN - ON SOLID when the line input voltage is normal and the battery is fully charged, in overload, and battery replace events. FLASH GREEN when line voltage is absent, and the UPS is running in battery mode. FLASH GREEN every 1 sec. when battery is low. FLASHES GREEN every 0.5s during overload event in battery mode. RED - ON SOLID when running in line mode during overload event and fault condition. RED - FLASHES in line mode and when the battery needs to be replaced.	
SURGE / NOISE SUPPRESSION		
EMI / RFI AC Noise Suppression	Yes	
AC Suppression Joule Rating	316	
AC Suppression Response Time	Instantaneous	
PHYSICAL		
Primary Form Factor	Desktop; Surface Mount; Wall-mount	
Installation Form Factors Supported with Included Accessories	Tower; Ultra-compact desktop; Wallmount	
Primary UPS Depth (mm)	305	
Primary UPS Height (mm)	105	
Primary UPS Width (mm)	190	
Shipping Dimensions (hwd / in.)	10.71 x 6.30 x 15.00	
Shipping Dimensions (hwd / cm)	27.20 x 16.00 x 38.10	
Shipping Weight (kg)	8.18	
UPS Housing Material	ABS	
Unit Dimensions (hwd / in.)	4.180 x 7.480 x 12.010	
Unit Weight (lbs.)	15.840	
Unit Weight (kg)	7.18	
Input Cord Color	Black	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	5° to 122°F (-15° to 50°C)	
Relative Humidity	0-90% non-condensing	
AC Mode BTU / Hr. (Full Load)	41	
	-	





1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.