

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

OmniSmart 230V 350VA 225W CE/IEC 60601-1 Medical Grade Line-Interactive UPS with Built-In Isolation Transformer

MODEL NUMBER: OMNIX350HG





Highlights

- 350VA line interactive tower UPS
- Professional features include
 USB port, IEC320 plug & outlets,
 built-in isolation transformer
- Input: IEC320 C14 inlet (230V) / Output: 6 IEC320 C13 (230V)
- 2 line phone suppression for TEL/DSL line protection

Package Includes

- OMNIX350HG Hospital Grade
 UPS System
- USB communication and telephone cables included
- · Warranty information
- Instruction manual

Description

Tripp Lite's OMNIX350HG offers medical-grade UPS protection with built-in line interactive voltage regulation, intelligent monitoring and unattended shutdown capability. IEC320 plug & outlets, plus built-in isolation transformer with Faraday shield offers full isolation and removes common mode noise. Tested to CE/IEC 60601-1 as medical electrical equipment. 350VA power handling capacity supports computers, inter-networking equipment and other critical loads during commercial power failures. Line interactive voltage regulation corrects brownouts as low as 159V back to normal 230V levels, saving battery reserves for use only during complete power failures. Includes, 2 line phone surge suppression and built-in USB communications port that works with PowerAlert Software and cabling to provide automatic unattended shutdown of connected network and PC applications.

Features

- Ideal UPS protection for applications in medical patient-care areas where CE/ IEC 60601-1 electrical medical equipment is required
- · Line-interactive voltage regulation corrects brownouts as low as 159V without using battery power
- IEC320 plug and outlets offer added degree of safety and reliability to input/output connections
- Full line isolation prevents shock potential and operational problems in sensitive electronic equipment
- Resistant to electrostatic discharge
- Supports loads up to 350VA/225 watts
- 37 minutes half load runtime (with 175VA load), 15.5 minutes full load runtime (with 350VA load)
- 6 protected outlets; 6-inch dongle with IEC C14 inlet
- C14 inlet accepts user-supplied AC power cord with grounded country-specific plug
- 1-USB port for monitoring interface
- Complete surge protection, line isolation and EMI/RFI noise filtering
- 2 phone line surge suppression for modems, fax machines and other phone accessories
- Complete remote monitoring cabling included, PowerAlert UPS management software available via free download
- 4 diagnostic LEDs indicate AC present, on battery, voltage correction & battery low/replace
- Battery replacement door and back panel equipotential connection (grounding lug)
- Ground Potential Equalization Connector: POAG-S6/20



Specifications

ОИТРИТ		
Output Volt Amp Capacity (VA)	350	
Output Watt Capacity (Watts)	225	
Nominal Output Voltage(s) Supported	220V; 230V; 240V	
Nominal Voltage Details	230v nominal inverter output voltage	
Frequency Compatibility	50 / 60 Hz	
Frequency Compatibility Details	Automatic frequency selection	
Output Voltage Regulation (Line Mode)	-18%, +8%	
Output Receptacles	(6) C13	
Output AC Waveform (Battery Mode)	PWM sine wave	
INPUT		
Rated input current (Maximum Load)	1.8A	
Nominal Input Voltage(s) Supported	230V AC	
UPS Input Connection Type	C14 inlet	
UPS Input Connection Description	C14 inlet accepts user-supplied AC power cord with grounded country-specific plug	
UPS Input Cord Length (ft.)	0.50	
UPS Input Cord Length (m)	0.2	
Recommended Electrical Service	10A 230V	
Voltage Compatibility (VAC)	230	
Input Phase	Single-Phase	
BATTERY		
Full Load Runtime (min.)	15.5 min. (225w)	
Half Load Runtime (min.)	37 min. (115w)	
DC System Voltage (VDC)	12	
Battery Recharge Rate (Included Batteries)	Less than 7.2 hours from 10% to 90%	
Internal UPS Replacement Battery Cartridge	RBC52(quantity 2)	
Battery Access	Battery access door allows hot-swap battery replacement without powering connected equipment off	
Typical Battery Lifespan	3-6 years, depending on usage	





Expandable Runtime	No
VOLTAGE REGULATION	
Voltage Regulation Description	Line interactive UPS offers a single boost level of brownout correction to maintain usable, computer grade output
Undervoltage Correction	Input voltages between 159 and 199 are boosted by 14%
USER INTERFACE, ALERTS & CON	TROLS
Switches	Yes, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions
Audible Alarm	Audible alarm indicates power failure conditions, silenceable via alarm cancel switch. Once cancelled, alarm will resume when approximately 2 minutes of battery operation remain (assuming full load)
LED Indicators	4 LEDs indicate line power, battery power, overload and battery low/replace status
SURGE / NOISE SUPPRESSION	
EMI / RFI AC Noise Suppression	Yes
AC Suppression Response Time	Instantaneous
Dataline Suppression	2-Line Tel/DSL
PHYSICAL	
Installation Form Factors Supported with Included Accessories	Tower
Installation Form Factors Supported with Optional Accessories	Wallmount(UPSWM - tower mounting kit)
Primary Form Factor	Tower
UPS Power Module Dimensions (hwd, in.)	10.6 x 5.2 x 7.4
UPS Power Module Dimensions (hwd, cm)	26.9 x 13.1 x 18.8
UPS Power Module Weight (lbs.)	25.4
UPS Power Module Weight (kg)	11.52
UPS Shipping Dimensions (hwd / in.)	14.1 x 10.4 x 8.2
UPS Shipping Dimensions (hwd / cm)	35.9 x 26.5 x 20.9
Shipping Weight (lbs.)	27.4
Shipping Weight (kg)	12.3
Cooling Method	Convection
UPS Housing Material	PVC
Primary UPS Height (mm)	269
Primary UPS Width (mm)	132
Primary UPS Depth (mm)	188





Shipping Height (mm)	358	
Shipping Width (mm)	264	
Shipping Depth (mm)	208	
ENVIRONMENTAL		
Operating Temperature Range	+32 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius	
Storage Temperature Range	+5 to +122 degrees Fahrenheit / -15 to +50 degrees Celsius	
Relative Humidity	0 to 95%, non-condensing	
AC Mode BTU / Hr. (Full Load)	15.6	
Battery Mode BTU / Hr. (Full Load)	124.5	
COMMUNICATIONS		
Communications Interface	USB	
LINE / BATTERY TRANSFER		
Transfer Time	5 milliseconds AC to battery; 8 milliseconds battery to AC	
Low Voltage Transfer to Battery Power (Setpoint)	159	
High Voltage Transfer to Battery Power (Setpoint)	266	
SPECIAL FEATURES		
Grounding Lug	Ground Potential Equalization Connector: POAG-S6/20	
Cold Start (Startup in Battery Mode During a Power Failure)	Cold-start operation supported	
CERTIFICATIONS		
UPS Certifications	CE; Tested to UL60601-1 (medical grade)	
Certifications	Tested to CE/ IEC 60601-1 (Series AGOM6832), Class B (emissions)	
WARRANTY		
Product Warranty Period (International)	2-year limited warranty	
Product Warranty Period (Mexico)	2-year limited warranty	
Product Warranty Period (Puerto Rico)	2-year limited warranty	

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