

# Model #: OMNI650LCD

OmniSmart Digital UPS - Line-interactive UPS for personal computers, home entertainment systems and media centers



# **Highlights**

650VA line interactive tower UPS

Maintains 120V nominal output over an input range of 89 to 132V

- Workstation / media-center optimized features supported via USB port
- (HID-PDC compliant) and four surge-only outlets

Large backlit LCD input voltage display with dimmer switch rotates for upright visibility in shelf or tower placement

Input: NEMA 5-15P (120V 15A) / Output: 8 NEMA 5-15R (120V)

2 year product warranty / \$200,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

# Description

Tripp Lite's OMNI650LCD Line-Interactive Digital UPS System offers voltage regulation, surge suppression and long-lasting battery support for personal computers, home entertainment systems and media centers. Internal UPS circuits support entry-level PCs for up to 40 min. or individual VCR/DVR components for as long as 2 hours during power failures. Prevents data loss, viewing interruptions, lost recordings and loss of component programming. Automatic Voltage Regulation (AVR) circuits regulate brownouts as low as 89v back to usable levels without consuming battery power. Offers complete power protection in an attractive black tower configuration. Includes 4 battery-supported/surge-protected outlets, plus 4 additional surge suppression-only outlets for items not requiring battery support. USB port enables optional unattended system shutdown without data loss in case of extended power failure. PowerAlert Software available via free download from www.tripplite.com. HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X. Built-in audible alarm and large LCD front panel voltage display indicates line power status, battery power status, battery low/replace status and voltage boost operation. The LCD display includes a dimmer switch and can be rotated for easy viewing in any application. 650VA/350W power handling ability supports entry-level PCs, home entertainment systems, network workstations, audio/video components. Offers 3.5 min. battery runtime with a full load of 650VA/350W and 12 min. with a half load of 325VA/175W. 2-year warranty; \$200,000connected equipment insurance (USA & Canada Only).

#### Applications

Entry-level PCs, networked workstations, point-of-sale equipment, small business phone systems, audio/video equipment and home theater systems. Ideal for sensitive electronic applications in areas where brownout conditions are common.

#### Package Includes

OMNI650LCD Digital UPS System Manual with warranty information

### **Features**

LCD Display indicates input voltage, battery capacity and a variety of operating conditions. LCD Display includes a dimmer switch and is rotatable for easy viewing with UPS in either vertical or horizontal position.

OMNI650LCD Digital Uninterruptible Power Supply offers voltage regulation, surge suppression and long-lasting battery support during blackouts

Supports entry-level PCs up to 40 min. or single VCR/DVR components for up to 2 hours during blackouts Regulates brownouts as low as 89V back to usable levels without consuming battery power

4 UPS battery-supported/surge-protected outlets plus 4 additional surge suppression-only outlets

USB port and PowerAlert software enables unattended shutdown in case of extended power failure

HID-compliant USB interface enables integration with built-in power management and auto shutdown features of Windows and Mac OS X. PowerAlert Software available via free download from www.tripplite.com

650VA/350W power handling ability supports a variety of sensitive computer, home theater and other equipment

3.5 min. full load runtime (650VA/350W), 12 min. half-load runtime (325VA/175W)

Cabinet adapts to tower format or rackmount shelf format. Rackmount (2U) format requires an optional shelf, available separately 2-year product warranty

\$200,000 connected equipment insurance (USA & Canada Only).

# **Specifications**

SYSTEM OVERVIEW	
Voltage compatibility	120
Frequency compatibility	60
OUTPUT	
Output VA	650
Output watts	350
Output nominal voltage	120VAC
Output voltage regulation	BATTERY MODE: PWM sine wave 115V +/-5%
Output frequency regulation	LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz
Outlet quantity / type	8 NEMA 5-15R
INPUT	
Maximum input amps	12A
Input connection type	NEMA 5-15P (right-angle plug)
Input cord length	6 ft./1.8 m
Recommended electrical service	120V 15A
BATTERY	
Full load runtime	3.5 min. (650VA/350W)
Half load runtime	12 min. (325VA /175W)
DC system voltage	12VDC
Typical battery lifespan	4-6 years (depending on usage)
Battery recharge rate	2-8 hours to 90%
VOLTAGE REGULATIO	N
Voltage regulation description	Line-interactive voltage regulation corrects brownouts as low as 89V back to usable values
Brownout correction	Input voltages between 89V and 104V are boosted by 14%
LEDS ALARMS & SWIT	CHES
Front panel LEDs	Front panel LCD screen with blue backlight offers continuous input line voltage data, plus UPS status information on line power status, battery power status, battery charge level and voltage regulation operation
Alarms	Audible alarm with 15-second delay sounds to indicate loss of utility power. Alarm can be silenced by pressing front panel alarm cancel button. Once silenced, alarm will re-sound when approximately 2 minutes runtime remain.
Switches	Includes 2 front panel switches, one main on/off power switch and one dual-function alarm cancel/self test button
SURGE / NOISE SUPPR	ESSION

AC suppression response timeInstantaneousDataline suppression-EMI / RFI AC noise suppressionYesPHYSICALShipping weight (lbs)Shipping weight (lbs)15.6Shipping Dimensions (HWD/in)6.5 x 15.5 x 11Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)5.6Unit weight (kg)1000000000000000000000000000000000000			
response timeInternational Action of the second			
EMI / RFI AC noise suppressionYesPHYSICALShipping weight (lbs)15.6Shipping weight (kg)7.1Shipping Dimensions (HWD/in) $6.5 \times 15.5 \times 11$ Shipping Dimensions (HWD/cm) $16.5 \times 39.4 \times 27.9$ Unit weight (lbs)14.6Unit weight (kg) $6.6$ Unit weight (kg)Tower format: $12 \times 3.5 \times 6.5$ / Rackmount Shelf format: $3.5 \times 12 \times 6.5$ Unit Dimensions (HWD/cm)Tower format: $30.5 \times 8.9 \times 16.5$ / Rackmount Shelf format $8.9 \times 30.5 \times 16.5$ Material of constructionABSForm factorsRack/Tower			
suppressionPHYSICALShipping weight (lbs)15.6Shipping weight (kg)7.1Shipping Dimensions (HWD/in)6.5 x 15.5 x 11Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
Shipping weight (Ibs)15.6Shipping weight (kg)7.1Shipping Dimensions (HWD/in)6.5 x 15.5 x 11Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
Shipping weight (kg)7.1Shipping Dimensions (HWD/in)6.5 x 15.5 x 11Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower	PHYSICAL		
Shipping Dimensions (HWD/in)6.5 x 15.5 x 11Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
(HWD/in)I6.5 x 39.4 x 27.9Shipping Dimensions (HWD/cm)16.5 x 39.4 x 27.9Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
(HWD/cm)14.6Unit weight (lbs)14.6Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
Unit weight (kg)6.6Unit Dimensions (HWD/in)Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5Unit Dimensions (HWD/cm)Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5Material of constructionABSForm factorsRack/Tower			
Unit Dimensions (HWD/in) Tower format: 12 x 3.5 x 6.5 / Rackmount Shelf format: 3.5 x 12 x 6.5   Unit Dimensions (HWD/cm) Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5   Material of construction ABS   Form factors Rack/Tower			
(HWD/in) Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5   Unit Dimensions (HWD/cm) Tower format: 30.5 x 8.9 x 16.5 / Rackmount Shelf format 8.9 x 30.5 x 16.5   Material of construction ABS   Form factors Rack/Tower			
(HWD/cm)   Material of construction   Form factors   Rack/Tower			
construction     Rack/Tower			
Cooling method Convection			
ENVIRONMENTAL			
Operating Temperature +32 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius			
Storage Temperature +5 to +122 degrees Fahrenheit / -15 to +50 degrees Celsius			
Relative Humidity 0 to 95%, non-condensing			
COMMUNICATIONS			
Network monitoring USB (HID) port			
Software and cabling PowerAlert Software available for free download at www.tripplite.com. USB included	cable is user supplied.		
WatchDog compatibility     Yes, compatible with Tripp Lite's Watchdog system service to restore operative reboot of application/OS or hard power off/on reboot of connected equipment	tion to locked equipment through soft nt; ideal for unattended kiosk applications		
LINE / BATTERY TRANSFER			
Transfer time from line power to battery mode 2-4 milliseconds			
Low voltage transfer to battery power     Switches to battery power as line voltage decreases to 89V or lower switcher increases to 94V or higher	s back to AC mode as line voltage		
High voltage transfer to battery power     Switches to battery mode as line voltage increases to 139V or higher, switch decreases to 135V or lower	nes back to AC mode as line voltage		
CERTIFICATIONS			
Certifications Tested to UL1778 (USA), CSA C22.2 No. 107.3 (Canada), NOM (Mexico), C			
WARRANTY	Class B (emissions)		
Product warranty 2-year product warranty	Class B (emissions)		
Connected   \$200,000 connected equipment insurance (USA & Canada only)     equipment insurance   (USA and Canada Only)	Class B (emissions)		

Optional coverage	3 Year : WEXT3-OMNI, 5 Year: WEXT5-OMNI	
SPECIAL FEATURES		
Cold Start	Yes, inverter can be cold started to enable temporary AC output during a power failure	
Appearance	Attractive black color scheme	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/products/model.cfm?txtModeIID=3195.

©2008 Tripp Lite. All Rights Reserved.