

# SmartPro 120V 1.5kVA 1kW Line-Interactive Sine Wave UPS, 2U Rack/Tower, LCD, USB, DB9, 8 Outlets

# MODEL NUMBER: SMC15002URM











#### **Highlights**

- Corrects under- and overvoltages from 83V to 147V
- 8 NEMA 5-15R outlets
- Monitoring of power conditions via POWERALERT12
- Interactive LCD monitoring screen
- 17.7 min. runtime at half load; 6.5 min. at full load

# Package Includes

- SMC15002URM SmartPro 120V
   1.5kVA 1kW Line-Interactive Sine Wave UPS
- USB cable
- UPSHDEARKIT mounting hardware
- Owner's manual

#### Description

The SMC15002URM SmartPro 120V 1.5kVA 1kW Line-Interactive Sine Wave UPS provides battery backup and AC power protection against blackouts, brownouts, power surges and line noise that can damage electronics or destroy data. Ideal for backing up high-performance workstations, servers and network equipment, the SMC15002URM switches to battery mode in milliseconds to keep your connected equipment running long enough to save files and shut down safely with no data loss. Pure sine wave output is compatible with active power factor correction (PFC) power supplies.

Featuring eight NEMA 5-15R outlets and a 10-foot power cord with 120V NEMA 5-15P input, the SMC15002URM has an internal battery that provides 17.7 minutes of support at half load and 6.5 minutes at full load. A front-panel LCD screen lets you configure settings and monitor operating data, such as load level, voltage, battery charge and estimated runtimes.

Automatic voltage regulation (AVR) maintains 120V nominal output over an input range of 83V to 147V without using battery power. EMI/RFI noise filtering improves your equipment's performance and prevents damage. A 570-joule surge suppression rating protects your equipment from harmful power surges. With Tripp Lite's free downloadable PowerAlert software, SMC15002URM enables safe unattended system shutdown and file saves in case of a prolonged power failure.

## **Features**

# **Protects Mission-Critical Electronic Equipment**

- Provides fully regulated pure sine wave AC output compatible with active PFC power supplies
- Audible alarm signals loss of utility power, overload and low battery
- 8 NEMA 5-15R outlets
- 10 ft. power cord with 120V NEMA 5-15P input
- 570-joule surge suppression rating

#### Reliable Battery Backup

• Supports half load up to 17.7 min. and full load up to 6.5 min.



- Internal batteries designed for hot-swap field replacement
- 94% line-power efficiency rating saves money in energy costs

#### **Automatic Voltage Regulation (AVR)**

• Maintains 120V nominal output over input range of 83V-147V without using battery power

#### **EMI/RFI** Line Noise Filtering

• Removes electromagnetic and radio frequency interference that can disrupt or damage equipment's performance

#### Interactive LCD Screen

- Front-panel LCD signals operating mode, load level, voltage, battery charge and estimated runtimes
- Supports multiple advanced user setup and operating preferences
- Rotates for easy viewing in rack-mount or tower configurations

#### **Communications Ports**

- USB & Serial ports enable data-saving unattended shutdown when used with Tripp Lite's PowerAlert software, available via FREE download from www.tripplite.com/poweralert
- EPO port supports emergency shutdown in large facilities

## **Versatile Installation Options**

- UPSHDEARKIT 2- and 4-post hardware included for front-vertical-rail mounting in 2U of EIA-standard 19 in. rack
- Mounts on wall with optional 2POSTRMKITWM
- Mounts in upright tower position with optional 2-9USTAND
- Mounts with extra front-to-rear support in 4-post racks with optional 4POSTRAILKIT

# **Specifications**

OUTPUT	
Output Volt Amp Capacity (VA)	1500
Output kVA Capacity (kVA)	1.5
Output Watt Capacity (Watts)	1000
Output kW Capacity (kW)	1.0
Nominal Output Voltage(s) Supported	110V; 115V; 120V
Nominal Voltage Details	120v nominal output in battery mode
Frequency Compatibility	60 Hz
Output Voltage Regulation (Line Mode)	-21%, +8%
Output Voltage Regulation (Battery Mode)	+/- 5%
Output Receptacles	(8) 5-15R





Output AC Waveform (AC Mode)	Sine wave
Output AC Waveform (Battery Mode)	Pure Sine wave
INPUT	
Rated input current (Maximum Load)	12A
Nominal Input Voltage(s) Supported	120V AC
UPS Input Connection Type	5-15P
Input Circuit Breakers	15A
UPS Input Cord Length (ft.)	10
UPS Input Cord Length (m)	3.0
Recommended Electrical Service	15A 120V
Input Phase	Single-Phase
BATTERY	
Full Load Runtime (min.)	6.5 min. (1000w)
Half Load Runtime (min.)	17.7 min. (500w)
DC System Voltage (VDC)	36
Battery Recharge Rate (Included Batteries)	Less than 4.5 hours from 10% to 90% (typical, full load discharge)
Internal UPS Replacement Battery Cartridge	RBC93-2U
Battery Access	Front panel battery access door
Battery Replacement Description	Hot-swappable, user replaceable batteries
Expandable Runtime	No
VOLTAGE REGULATION	
Voltage Regulation Description	Automatic voltage regulation (AVR) maintains line power operation with an input voltage range of 83 to 147
Overvoltage Correction	Input voltages between 128 and 147 are reduced by 12%
Undervoltage Correction	Input voltages between 83 and 107 are boosted by 14%
USER INTERFACE, ALERTS & CON	TROLS
Front Panel LCD Display	Front panel LCD information and configuration screen offers detailed UPS and site power status and operating data, plus configuration of voltage, operating mode, alarm function and a variety of additional options (see manual for detailed LCD configuration and monitoring options)
Switches	3 pushbutton switches control OFF / ON power status, MODE selection and MUTE / ENTER control functions
Alarm Cancel Operation	Power-fail alarm can be temporarily silenced using alarm-cancel switch; silent mode alarm configuration option available
Audible Alarm	Audible alarm indicates UPS startup, power-failure, low-battery, overload, UPS fault and remote shutdown conditions



SURGE / NOISE SUPPRESSION		
UPS AC Suppression Joule Rating	570	
UPS AC Suppression Response Time	Instantaneous	
EMI / RFI AC Noise Suppression	Yes	
PHYSICAL		
Included Mounting Accessory Description	Includes UPSHDEARKIT for 2 point front-mount and 2 point center-mount rackmount installation in 2 and 4 post racks, plus wallmount installation	
Installation Form Factors Supported with Optional Accessories	4 post rackmount(4POSTRAILKIT); Tower(2-9USTAND); Wallmount(2POSTRMKITWM)	
Primary Form Factor	Rackmount	
UPS Power Module Dimensions (hwd, in.)	3.45 x 17.3 x 13.45	
UPS Power Module Dimensions (hwd, cm)	8.76 x 43.94 x 34.16	
Rack Height (U Spaces)	2	
Minimum Required Rack Depth (inches)	16.5	
Minimum Required Rack Depth (cm)	41.91	
UPS Power Module Weight (lbs.)	46.5	
UPS Power Module Weight (kg)	21.09	
UPS Shipping Dimensions (hwd / in.)	8.8 x 20 x 23.5	
UPS Shipping Dimensions (hwd / cm)	22.35 x 50.80 x 59.69	
Shipping Weight (lbs.)	58.5	
Shipping Weight (kg)	26.6	
Cooling Method	Fan	
UPS Housing Material	Steel	
Minimum Required Rack Depth (mm)	419	
Primary UPS Height (mm)	88	
Primary UPS Width (mm)	439	
Primary UPS Depth (mm)	342	
Shipping Height (mm)	224	
Shipping Width (mm)	508	
Shipping Depth (mm)	597	
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)	223
Battery Mode BTU / Hr. (Full Load)	650
AC Mode Efficiency Rating (100% Load)	94%
Operating Elevation (ft.)	0-3000M (0-10,000 Ft)
Audible Noise	45 dBA max at 1m frontside
Operating Elevation (m)	0 - 3000 m
COMMUNICATIONS	
Communications Interface	DB9 Serial; EPO (emergency power off); USB
Network Monitoring Port Description	Supports detailed monitoring of UPS and site power conditions
PowerAlert Software	For local monitoring via the UPS's built-in communication ports, download PowerAlert Local software at http://www.tripplite.com/poweralert
Communications Cable	USB cabling included
WatchDog Compatibility	Supports Watchdog application, OS and hard-reboot restart options for remote applications
	NUT compatible. See the full list of Tripp Lite NUT compatible UPS systems at
Network UPS Tools Compatibility	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite
Network UPS Tools Compatibility  LINE / BATTERY TRANSFER	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite
	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)
LINE / BATTERY TRANSFER	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  SPECIAL FEATURES	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83  147
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  SPECIAL FEATURES  Grounding Lug  Cold Start (Startup in Battery Mode	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83  147  Back panel grounding lug
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  SPECIAL FEATURES  Grounding Lug  Cold Start (Startup in Battery Mode During a Power Failure)	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83  147  Back panel grounding lug  Cold-start operation supported
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  SPECIAL FEATURES  Grounding Lug  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83  147  Back panel grounding lug  Cold-start operation supported
LINE / BATTERY TRANSFER  Transfer Time  Low Voltage Transfer to Battery Power (Setpoint)  High Voltage Transfer to Battery Power (Setpoint)  SPECIAL FEATURES  Grounding Lug  Cold Start (Startup in Battery Mode During a Power Failure)  High Availability UPS Features  CERTIFICATIONS	http://www.networkupstools.org/stable-hcl.html?manufacturer=Tripp Lite  5 milliseconds (AC to battery), 1 milliseconds (Battery to AC)  83  147  Back panel grounding lug  Cold-start operation supported  Hot swappable batteries



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

Connected Equipment Insurance (U.S., Canada & Puerto Rico)

\$250,000 Ultimate Lifetime Insurance

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies