

Model #: SMART700HG

SmartPro UPS System - Intelligent line interactive medical-grade battery backup and network power management



Highlights

700VA line interactive tower UPS Maintains 120V nominal output over an input range of 82 to 142V Professional features include serial port, hospital grade plug & outlets, built-in isolation transformer and UL60601-1 listing Input: NEMA 5-15P (120V 15A) / Output: 4 NEMA 5-15R (120V) 2 year product warranty

Description

Tripp Lite's SMART 700HG offers medical-grade UPS protection with built-in line interactive voltage regulation, intelligent monitoring and unattended shutdown capability. UL 60601-1 listed as medical electrical equipment. Built-in isolation transformer with Faraday shield removes common mode noise while maintaining full AC surge suppression in all modes. Resistant to electrostatic discharge. Includes high quality hospital-grade plug and outlets. 700VA 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 81V and overvoltages as high as 143 back to normal 120V levels, saving battery reserves for use only during complete power failures. Includes 4 outlets, diagnostic LEDs and built-in USB & RS-232 communications ports that work with downloadable PowerAlert Software and cabling to provide automatic unattended shutdown of connected network and PC applications.

Applications

UL 60601-1 listed UPS provides ultimate safety and reliability for patient point of care solutions, telemedicine, nurse's stations, wireless communications systems, electronic prescribing applications, medical imaging and mission critical equipment. Not recommended for life support applications.

Package Includes

SMART 700HG Medical Grade UPS System One USB and One DB9 monitoring cable Warranty information Instruction manual

Features

Ideal UPS protection for applications in medical patient-care areas where UL 60601-1 listed medical electrical equipment is required Built-in isolation transformer with Faraday shield offers full isolation and removes common mode noise while maintaining full AC surge suppression in all modes

Line-interactive voltage regulation corrects brownouts and overvoltages from 81 to 143 volts back to usable 120V output levels, without using battery power

Hospital-grade plug and outlets offer added degree of safety and reliability to input/output connections

Full line isolation offers a higher degree of safety and prevents operational problems in sensitive electronic equipment

Resistant to electrostatic discharge Supports loads up to 700VA/450 watts 42 minutes half load runtime (with 350VA load), 18 minutes full load runtime (with 700VA load) 4 protected hospital-grade outlets; 6-ft. cord RS-232 and USB monitoring ports for remote monitoring and unattended shutdown

Complete surge protection, line isolation and EMI/RFI noise filtering 2 year product warranty 5 diagnostic LEDs indicate AC present, on battery, voltage correction, overload & battery low/replace Battery replacement door Grounding lug

Specifications

SYSTEM OVERVIEW		
Voltage compatibility	120V AC	
Frequency compatibility	60 Hz	
OUTPUT		
Output VA	700	
Output watts	450	
Output nominal voltage	120V AC	
Output voltage regulation	LINE MODE: Sine wave line voltage 120V (-18% / +8%)	
Output frequency regulation	LINE MODE: Passes line frequency of 60Hz +/-10%	
Outlet quantity / type	4 NEMA 5-15R-HG Hospital-Grade	
Overload protection	Resettable circuit breaker	
INPUT		
Maximum input amps	5.5A / 550 watts	
Input connection type	NEMA 5-15P-HG Hospital-Grade	
Input cord length	6 ft., 14 gauge	
Recommended Electrical Service	15A 120V	
BATTERY		
Full load runtime	18 minutes (700VA)	
Half load runtime	42 minutes (350VA)	
DC system voltage	36V DC	
Typical battery lifespan	3-6 years, depending on usage	
Battery recharge rate	2-4 hours to 90%	
VOLTAGE REGULATION	N	
Voltage regulation description	Line interactive UPS offers 2 boost levels of brownout correction and a single level of overvoltage adjustment to maintain usable, computer grade output without consuming battery power over an input voltage range of 81 to 143V A	
Overvoltage correction	Input voltages between 126 and 143V AC are reduced by 9%	
Direct pass through	Input voltages between 105 and 125V AC are passed through unchanged	

Severe brownout correction	Input voltages between 81 and 95V AC are boosted by 21%		
LEDS ALARMS & SWITC	CHES		
Front panel LEDs	Yes, includes 5 front-panel indicator LEDs to show battery charge level, AC line voltage levels, automatic voltage regulation status, UPS load level and replace battery warning		
Alarms	3 function audible alarm indicates power failure conditions (4 short beeps every 10 seconds), overload (continuous short beeps) and low battery (continuous tone)		
Switches	Yes, includes 2 front panel mounted push-button switches for system enable, self-test and alarm cancel functions		
SURGE / NOISE SUPPR	ESSION		
AC surge suppression	480 joules		
AC suppression response time	Instantaneous		
EMI / RFI AC noise suppression	Yes		
PHYSICAL			
Shipping weight (lbs)	48		
Shipping weight (kg)	21.8		
Unit weight (Ibs)	44.6		
Unit weight (kg)	20.2		
Unit Dimensions (HWD/in)	12.75 x 7.5 x 9		
Unit Dimensions (HWD/cm)	32.4 x 19.1 x 22.9		
Material of construction	PVC		
Form factors supported	Tower		
Cooling method	Cooling via rear-exit cooling fan		
Battery Access	Battery access door allows hot swap battery replacement without powering connected equipment off		
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 port	1-USB & 1-RS232		
Software and cabling included	standalone operating systems. Ships with 2 cables, 1-USB to USB & 1-DB9 to DB9		
LINE / BATTERY TRANS	SFER		
Transfer time from line power to battery mode	2-4 milliseconds		
Low voltage transfer to battery power	81V (resets to line power as voltage increases to 85V)		
High voltage transfer to battery power	143V (resets to line power as voltage decreases to 139V)		
SPECIAL FEATURES			
Cold Start	Yes, inverter can be "cold started" to enable temporary AC output during a power failure		

CERTIFICATIONS			
Certifications	Tested to UL1778 (USA, Series AGSM700PSR3HG), UL60601-1 (Medical), cUL (Canada), FCC Class A (emissions)		
WARRANTY			
Product warranty	2 year product warranty		
Optional coverage	3 year, 5 year, next day and on-site warranty coverage available in many areas - contact Tripp Lite		

Related Items

Extended Warranties		
WEXT3-500-1500	3-Year Extended Warranty - For Smart Line-Interactive and Online Tower or Rack models, 1500VA or less	Qty: [optional]
WEXT5-500-1500	5-Year Extended Warranty - For Smart Line-Interactive and Online Tower or Rack models, 1500VA or less	Qty: [optional]
Surge Protectors		
DTEL2	Network Surge Suppressor - Essential protection for data and communication lines	Qty: [optional]
DNET1	Network Surge Suppressor - Essential protection for data and communication lines	Qty: [optional]
DCATV	Network Surge Suppressor - Essential protection for TV/VCR coaxial lines	Qty: [optional]
Wallmount Bracket		
UPSWM	Wallmount Bracket and installation accessories (4 washers, 4 screws, 1 Velcro safety strap)	Qty: [optional]

©2009 Tripp Lite. All Rights Reserved.