UNITED STATES - CHANGE COUNTRY LOGIN/JOIN PARTNER | ORDER STATUS



Product Search

SIGN IN My Account

PRODUCTS & SERVICES

SOLUTIONS

SUPPORT

HOW TO BUY PARTNERS & ALLIANCES





SC620I

Average Customer Review ** ** ** ** 3 🖪

1 of 2 (50%) reviewers would recommend this product to a friend.

Read all reviews | Write a review Share this Product:



Description: APC Smart-UPS SC is ideal for small and medium businesses looking to protect networking equipment and point-of-sale (POS) devices from power

disturbances and outages. The Smart-UPS SC features network grade protection, hot swap batteries, and builtin data line protection for worry free uninterruptible power protection for increased availability. Built on the same standards as the award-winning Smart-UPS, Smart-UPS SC provides the basic features and manageability needed to protect entry-level applications

Includes : CD with software , Smart UPS signalling RS-232 cable , User Manual

Product Overview	Technical Spec	cifications	Documentation	Software & Firmware	Options	Ratings & Reviews	
Output						Print Technical Specification	
Output power capacit	ty	390Watts	s / 620VA				
Max Configurable Power (Watts)		390Watts / 620VA					
Nominal Output Voltage		230V					
Output Frequency (sy	ync to mains)	50/60Hz	+/- 3 Hz				
Topology		Line Interactive					
Waveform type		Stepped approximation to a sinewave					
Output Connections (2) IEC Jumpers (Batter (1) IEC 320 C13 (selector (3) IEC 320 C13 (Batter)	or_surgetitle)						
Transfer Time Input		2ms typical					
Nominal Input Voltage		230V					
Input frequency		50/60 Hz +/- 3 Hz (auto sensing)					
Input Connections		IEC-320-C14 inlet					
Input voltage range for main operations Batteries & Runtime		195 - 265V					
Dutteries & Ruine							
Battery type		Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof					
Typical recharge time		5hour(s)					
Replacement Battery		RBC4					
Expected Battery Life	(years)	3 - 5					
RBC Quantity		1					
Runtime			Runtime Graph	View Runtime Ch	nart		
Efficiency Communications	& Managem		Efficiency Graph				
Interface Port(s)		DB-9 RS	-232				
Control panel		LED status display with On Line : On Battery : Replace Battery and Overload indicators					
Audible Alarm		Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm					
Emergency Power Of Surge Protection		N/A					
Surge energy rating		320Joule	es				
Data Line Protection		RJ-45 Modem/Fax/DSL/10-100 Base-T protecti					
Filtering Physical		Full time multi-pole noise filtering: 0.7% IEEE surge let-through: zero clamping response time: meets UL 1449					
Maximum Height		6.6inches	s (168mm , 16.8CM)				
Maximum Width		4.7inches	s (119mm , 11.9CM)				
Maximum Depth		14.76inches (375mm , 37.5CM)					
Net Weight		27.0lbs. (12.27KG)					
Shipping weight		29.0lbs. (13.18KG)					
Shipping Height		12.5inches (318mm , 31.8CM)					
Shipping Width		10.3inches (262mm , 26.2CM)					
Shipping Depth		20.0inche	20.0inches (508mm , 50.8CM)				

Grey

Color

Operating Elevation	0-10000tt (0-3000meters)			
Storage Temperature	-15 - 45 °C			
Storage Relative Humidity	0 - 95 %			
Storage Elevation	0-50000ft (0-15000meters)			
Audible noise at 1 meter from surface of unit	45.0dBA			
Online thermal dissipation	70.0BTU/hr			
Conformance				
Approvals	CE, GOST, VCCI, VDE			
Standard warranty	2 years repair or replace			
Sustainable Offer Status				
RoHS	Compliant			
REACH	REACH: Contains No SVHCs			
PEP	Available in Documentation tab			
EOLI	Available in Documentation tab			
Other Environmental Compliance	China RoHS			

Life Is On Schneider

Sign up to stay up to date with best practices, new solutions and special offers.

Email

l am a...

OK

WHO WE ARE CONNECT WITH US FIND A RESELLER CATALOG KEYCODE

APC History Press
Investor Relations APC Blog
Careers Schneider Electric TV

Sustainability Schneider Electric Data Center Blog

Contact Us Rate this website

PC Blog
Zip/Postal Code FIND Enter Key Code GO
chneider Electric TV

TERMS & CONDITIONS | PRIVACY STATEMENT
© 2018, APC by Schneider Electric









