WINITED STATES - CHOOSE COUNTRY OR REGION				
Life Is On	by Schneider Electric	Search apc.com My Account	~	
		PRODUCTS & SERVICES V SOLUTIONS V SUPPORT V HOW TO BUY PARTNEF	RS & ALLIANCES	
	> You are here > Home > Products >	Power > Uninterruptible Power Supply (UPS) > Network and Server > Smart-UPS > APC Smart-UPS XL 2200VA 208V		
	Share: f У 🕂	APC Smart-UPS XL 2200VA 208V		
		SU2200XLTNET		
	Source State	Be the first to <u>write a review</u> Share this Product: 4		
	iteen.			
		APC Smart-UPS XL 2200VA 208V		
		Discontinued : recommended replacement product SURT3000XLT		
	APC	CHAT WITH A SALES SUPPORT AGENT		
		4		
	Product Support] User Manual ගි හි Software & Firmware ල Product FAQs ල	<u> <u> </u> <u> </u> Replacement Battery </u>	
	Product Overview Technical Specifi	cations Documentation Software & Firmware Ratings & Reviews		
	SU2200XLTNET Features			
	APC Smart-UPS XL 2200VA 208V			
	Intelligent and efficient network power prote	ction from entry level to scaleable runtime. Ideal UPS for servers, point-of-sale, routers, switches, hubs and other network devices.		
	Includes : CD with software , Smart UPS sig	gnalling RS-232 cable , User Manual		
	Smart-UPS Features & Benefits			
	Manageability			
	LED status indicators	Quickly understand unit and power status with visual indicators.		
	Serial connectivity USB connectivity	Provides management of the UPS via a serial port. Provides management of the UPS via a USB port (not available on all models).		
	Disconnected battery notification	Warns when a battery is not available to provide backup power.		
	Network manageable	Provides remote power management of the UPS over the network.		
	Audible alarms Adaptability	Actively let you know if the unit is on battery, if the battery is low or if there is an overload condition.		
	Λααριασικγ			
	Adjustable voltage-transfer points	Maximizes useful battery life by widening the input voltage window or tightening the output voltage regulation.		
	Adjustable voltage sensitivity Serviceability	Provides the ability to adapt the UPS for optimal performance in specific power environments or generator applications.		
	Resettable circuit breakers	Enables a quick recovery from overload events.		
	Battery failure notification	Provides early-warning fault analysis on batteries enabling timely preventive maintenance		
	Predictive failure notification	Provides early-warning fault analysis ensuring proactive component replacement.		
	Hot-swappable batteries	Ensures clean, uninterrupted power to protected equipment while batteries are being replaced		
	User-replaceable batteries	Increases availability by allowing a trained user to perform upgrades and replacements of the batteries reducing Mean Time to Repair (MTTR)		
	Safety			
	Safety-agency approved	Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment.		
	Availability			
	Boost and Trim Automatic Voltage	Gives higher application availability by correcting low and high voltage conditions without using the battery (not available on		
	Regulation (AVR)	all models).		
	Intelligent battery management	Maximizes battery performance, life, and reliability through intelligent, precision charging.		
	Automatic restart of loads after UPS shutdown	Automatically starts up the connected equipment upon the return of utility power.		
	Temperature-compensated battery charging	Prolongs battery life by regulating the charge voltage according to battery temperature.		
	Automatic self-test	Periodic battery self-test ensures early detection of a battery that needs to be replaced.		
	Disconnected battery notification	Warns when a battery is not available to provide backup power.		
	Power conditioning Marketing Features	Protects connected loads from surges, spikes, lightning, and other power disturbances.		
	Smarter productivity with ability to tailor to your specific application needs	Intuitive LCD interface provides clear information with the ability to configure the UPS locally with easy to use navigation keys. Over 15 different programmable settings including switched outlet group control allow for application specific settings, thresholds and notifications.		
	Low operating and maintenance	Patented green operating mode achieves efficiencies over 97%. Smart-ups was the first network UPS to be Energy Star		
	costs with high efficiency, proven reliability and intelligent battery	certified. Intelligent battery management, pioneered by APC, maximizes battery performance and life through intelligent, precision temperature compensated charging. Dynamic battery replacement date indicator and automatic self tests insure		
	management	battery reliability and warn in advance of needing replacement. Convenient, easy to connect, hot-swappable battery modules provide battery replacement without powering down. Designed and manufactured by APC for over 23 years, Smart-UPS is		
		the world's most trusted network UPS with over 25 million units sold.		
	Save time with easy and convenient remote accessibility	Network manageable via serial, USB or optional ethernet. Includes Powerchute® Business Edition Software for convenient monitoring and control, safe operating system shutdown and innovative energy management capabilities.		
	Peace of mind that comes with full equipment compatibility and reliability	Provides pure sine wave output which is recommended by server manufacturers using active power factor corrected (PFC) power supplies. Safety agency tested and approved means that you can deploy Smart-UPS with confidence that they meet or		
	of a leader	power suppres. Salety agency tested and approved means that you can deploy smart-on-s with confidence that they meet of exceed the industry's most rigorous standards.		

	Avoids costly power problems by keeping your IT equipment and data safe and available	Network grade power conditioning protects from damaging surges an regulation boosts low input voltage up to 30% and trims high voltage u back-up capacity to power through outages or gracefully shutdown sy	up to 12% without battery operation. Reliable battery
	Product Distribution		
	Brazil , Canada , Colombia , United States	s, Venezuela	
I'd like to	P FOR EMAIL receive news and commercial info from S Privacy Policy.	chneider Electric and its affiliates via electronic communication	neans such as email. For more details, please
Tanra			
		OK	
WHO WE ARE	CONNECT WITH US	FIND A RESELLER	CATALOG KEYCODE
About APC	Press	Zip/Postal Code	Enter Key Code
Investor Relations	APC Blog		
Careers	Schneider Electric Data Center Bl	og Find	Go
Sustainability	Contact Us		
	Rate this website		f 🎔 💩 in 🔊
Terms & Conditions	Data Privacy and Cookie Policy		2018, APC by Schneider Electric