

APC Easy UPS 1 Ph Online Rack Mount Models

For IT professionals in small to medium businesses, EasyUPS Online provides basic power protection for unstable power conditions, ensuring consistent and reliable connectivity at the most critical moments. APC Easy UPS Online is a versatile, high quality, cost competitive UPS developed to handle a wide voltage range, and inconsistent power conditions; delivering the quality millions of IT professionals trust around the world. That's Certainty in a Connected World.





www.apc.com



APC Easy UPS 1 Ph Online Rack Mount Models Standard Features (1-10kVA)



ECO Mode / Green Mode

This is an energy saving mode and the input voltage regulation range can be set/ modified through the LCD display.

Generator Compatible

Ensures clean, uninterrupted power to the loads in the event of an extended power outage

High Power Factor

More real output power in watts 0.8 PF (1, 2, 3 kVA), PF = 1 (6 & 10 kVA)

Environmentally Robust

Conformal coated

Intelligent Battery Management

Maximizes battery performance, life, and reliability through intelligent precision temperature compensated charging.

OVCD (Overvoltage Cutoff Device) protection

Under special application with high voltage condition, OVCD protection will prevent the damage of UPS components and extend the life of the UPS

USB Port / Serial Port

Provides management of the UPS via USB communication

Input Power Factory Connection

(0.95 under normal input & fully loaded 1, 2, 3 kVA)

(0.99 under normal input & fully loaded 6 & 10

Minimizes installation costs by enabling the use of smaller generators and cabling

Excellent Power Quality and Performance

True Double Conversion – provides tight voltage and frequency regulation and zero transfer time for reactive loads (machinery, lab equipment, etc.)

Wide input voltage range

60% Load: 110-300VAC Allow for unstable power environment

Built-in Automatic Bypass

Ensures seamless power to load even in the event of catastrophic UPS failure

Power Conditioning

Protects connected loads from surges, spikes, lightning, and other power disturbances

Flash Upgradeable Firmware

Allows for field updates of firmware via communication ports. (USB or RS 232)





APC Easy UPS 1 Ph Online Rack Mount Models Standard Additional Features (1-10kVA)

LCD/LED Display

Intuitive interface provides detailed and accurate information with ability to configure locally.

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

Built-in Automatic

Ensures seamless power to the load even in the event of catastrophic UPS failure

Extended model is available on 6 & 10 kVA

Provides longer run time and flexibility in different scenario

Related Accessories





APC Easy UPS Online SNMP Card (APV9601)

For an additional purchase, enable remote UPS monitoring. The SNMP Card (APV9601) provides direct communication with your APC Easy UPS.

At a glance the SNMP card monitors:

- UPS status: load, battery charge, voltage
- Battery status: healthy & capacity & runtime
- Environmental status: temperature & humidity

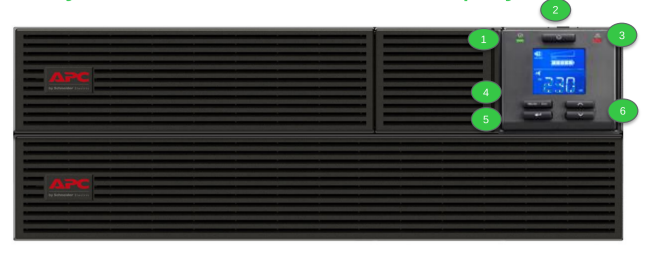
Controls:

 Shutdown Wizard: ability to remotely shut down and reboot server





Easy UPS 1 Ph Online LCD Display



LCD Display

- On/Off Status LED Indicates power is ON
- On/Off Button Press to turn UPSOn or OFF
- Alert LED

 Flashes red when UPS
 has a notification or is steady state
 when there is a fault
- Mute/ESC button Mutes current alarm temporarily and serves as the Escape key when in the sub menus of the display
- Enter Key Press to enter the display menus and choose an option within the menu
- Up/Down Arrows Navigation keys through the display menus.



LCD display icons

UPS is on utility power



UPS is on battery power



UPS is in bypass mode



Replace battery



An internal fault is detected



Overload- connected load is drawing more than the power rating



Battery charge



Load level



Mute- audible alarm has been disabled



ECO mode – illuminated when the unit is providing utility power directly and power is within configured ranges



Alert or notification – UPS has detected and error please see user's manual for details



Event – illuminated when the user is reviewing the event log





Model		SRV1KRI	SRV2KRI	SRV3KRI	SRV6KRI	SRV10KRI	
	Nominal Input Voltage			220-240Vac			
Input	Input Connection	IEC C14	IEC C14	IEC C20	Terminal Block		
		120 0 14	120014	ļ.	20 Terminal block		
	Input Frequency	50 Hz / 60 Hz					
	Input Voltage Range (V)	110 Vac – 285 Vac @ 50% Load			110 Vac – 300 Vac ± 3% @ 60% Load		
	Power Factor	≥ 0.95			≥ 0.99		
Output	Topology	Online					
	Output Power Capacity (Watts)	800 W	1600 W	2400 W	6000 W	10000 W	
	Output Power Capacity (VA)	1000 VA	2000 VA	3000 VA	6000 VA	10000 VA	
	Nominal Output Voltage	220/230/240VAC					
	Frequency Range (Sync.mode)	50/60Hz +/- 3 Hz			50/60Hz +/- 4 Hz		
	AC Voltage Regulation	±1%					
	Frequency Range (Batt. Mode)	50 Hz ± 0.5 Hz or 60Hz ± 0.5 Hz			50 Hz ± 0.1 Hz or 60Hz ± 0.1 Hz		
	Transfer Time (AC to DC)	Zero					
	Wav eform Type	Pure Sineway e					
	Total Output Connections	IEC 3*C13	IEC 4*C13	IEC 6*C13+1*C19	Terminal Block		
	Efficiency (AC Mode)		88% 94%			1%	
	Current Crest Ratio	3:1					
Battery	Battery Type	Maintenance-free sealed Lead-Acid battery					
	Ty pical Recharge Time	4 hours recov er to 90% capacity			3 hours recover to 90% capacity		
Physical	Dimension, DXW XH (mm)	312x438x86 (2U)	462x438x86 (2U)	632x438x86 (2U)	UPS:612 x 438 x 88 (2U)	UPS:612 x 438 x 8 (2U)	
					BATT:710x 438 x 88 (2U)	BATT:710 x 438 x 8 (2U)	
	Weight (kgs)	11	18.2	27.6	UPS:14	UPS:16.5	
			<u> </u>	27.0	BATT:46 ✓	BATT:53 ✓	
Features	LED LCD	Load lev el, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators					
	EPO	X			✓	√	
	USB communication port	✓			✓	✓	
	DB-9 RS-232	Supports Windows 2000/2003/XP/Vista/2008/7/8, Linux, Unix					
	Input Breaker	√			✓	√	
	Battery user disconnector Surge Energy Rating	→			✓	✓	
Protection	(Joules)	600 J					
ENVIRONMENT	Humidity	0 to 95% relative humidity, noncondensing			0 to 95% relative humidity, noncondensing		
	Temperature	0° to 40°C at rated load Less than 50dBA			0° to 40°C at rated load Less than 55dB Less than 58dB		



