

## **Product Brochure**

For IT professionals in small to medium businesses, APC™ Easy UPS On-line™ provides advanced power protection in unstable power conditions, ensuring consistent and reliable connectivity

APC Easy UPS On-line is a versatile, high quality, cost-competitive UPS, developed to handle a wide input voltage range and inconsistent power conditions, delivering quality power to millions of IT professionals around the world.



That's Certainty in a Connected World.



# APC Easy UPS On-Line standard features and applications

### Easy UPS On-Line 1000-3000VA

#### **Tower Models**

Built-in batteries for Plug-and-Play will provide a standard battery backup power for the connected equipment suitable for compact installations where floor or desk mount is required.

#### **Rackmount Models**

Built-in batteries for Plug-and-Play will provide a standard battery backup power for the connected equipment suitable for standard 19-inch rack installation which occupies only 2U rack space.

#### Standard Features

#### True online double-conversion

Ensures clean, reliable power supply to essential loads from brownouts, line noise, voltage transients and power outages.

#### **High Power Factor**

Output power factor up to 0.9

Powers more servers than similar UPSs with equivalent VA ratings with lower power factors.

#### **Generator Compatible**

Generator-compatible with a wide Input Frequency range (40Hz–70Hz) ensures clean, uninterrupted power to the loads during power outage.

#### **High Efficiency**

Up to 88-90% efficiency in online double conversion mode and 93 - 94% in ECO mode which saves utility and cooling costs without compromising performance or reliability.

#### **Environmentally Robust**

Conformal coated to help protect the components from the elements, including moisture, dust and extreme temperatures.

#### **Cold Start Capability**

Enables user to power up connected equipment's on battery mode when utility power is not available.

#### 2 year warranty on UPS

Comprehensive warranty for electronics and battery functionality provides peace of mind. In an unlikely event of a detected fault or error, your product will be repaired or replaced quickly.

#### Wide Input Voltage Range

1-3kVA - 120-280VAC, Works in unstable power conditions and minimizes transfer to battery.

#### LCD/LED Display

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

#### **Built-in Automatic Bypass**

Ensures seamless power to the load even in the event of UPS internal detected fault or error.

#### Emergency Power Off (EPO)

Remote UPS shutoff in the event of a fire or other emergency. The UPS can accept normally closed (NC) contacts.

#### Typical applications

- Small data centers and computer rooms
- Manufacturing facilities
- Telecommunication
- Healthcare IT
- Network Storage Devices

# Easy UPS On-Line Accessories



Management card: APV9601



Rail kit: SRVRK1

#### Management cards

- APV9601: SNMP card for remote management and control of UPS
- **VGL9901**: Dry contact card to monitor external triggers and initiate actions
- SRVSMB001: Modbus card for communication with PCs through MODBUS protocol

#### Rail kits

- SRVRK1: 700 mm depth rail kit. Can support rack mount installation for standard 19 inch rack equipment with maximum weight of 60 kgs
- SRVRK2: 900 mm depth rail kit. Can support rack mount installation for standard 19 inch rack equipment with maximum weight of 100 kgs

### Runtime estimates at %load (minutes)

Load%	SRV1KI-E SRV1KRI-E	SRV2KI-E SRV2KRI-E	SRV3KI-E SRV3KRI-E
100%	3	3	3
75%	5	5.5	6.5
50%	10	10	10
25%	25	26	27

Runtime in the table are approximate only. All measurements taken with new, fully charged batteries, at typical environmental conditions, with no electrical input and balanced resistive load (PF = 1.0) output.

# **Standard Tower Models**

Product feature	SRV1KI-E	SRV2KI-E	SRV3KI-E	
Power rating (VA/Watt)	1000VA/900W	2000VA/1800W	3000VA/2700W	
Input				
Nominal input voltage		230V		
Input voltage range at full load (half load)	180 – 285 V (110 - 285 V)			
Input frequency	40-70 Hz auto-selecting			
Input connection	IEC 60320 C14		IEC 60320 C20	
Output				
Nominal output voltage	230V (220V, 240V user selectable)			
Output frequency	50/60 Hz $\pm$ 3 Hz (On Mains) 50/60 Hz $\pm$ 0.1 Hz (On Battery)			
Topology	Double-conversion online			
Waveform type	Pure sinewave			
Effciency: Double conversion mode (typical)	Upto 88%		Upto 90%	
Efficiency: ECO mode (typical)	Upto 94%			
Output connections	(3) IEC 320 C13	(4) IEC 320 C13	(6) IEC 320 C13, (1) IEC 320 C19	
Battery and Runtime*				
Battery type	Maintenance free sealed lead-acid battery with suspended electrolyte, leak proof			
Battery capacity	12V 9Ah x 2	12V 9Ah x 4	12V 9Ah x 6	
Battery voltage	24V	48V	72V	
Typical recharge time	4 hours to recover 90% of capacity			
Runtime at half load (mins)	10	10	10	
Runtime at full load (mins)	3	3	3	
Communications and management				
Interface ports	Serial RS-232, USB (type B), Intelligent Smart-Slot			
Control panel	LED indicators, multi-function LCD, status and display console			
Emergency power off (EPO)	Yes (NC contacts)			
Physical				
Dimensions W x H x D (mm)	145 x 223 x 288	145 x 238 x 400	190 x 336 x 425	
Net weight (kg)	9.6	17	26	
Color		RAL7010		
Environment				
Operating temperature	0°C to 40°C			
Relative humidity	0 to 95% non-condensing			
Operating elevation	0 to 1,000m at100% load			
Audible noise at 1m from unit	Less than 50dB			
Protection class		IP 20		
Conformance				
Regulatory approvals	CE, UKCA, TISI, IEC 62040-1,IEC 62040-2			
Standard warranty		2 years repair or replace		

All specifications are subject to change without prior notice.

\* Runtime in the table are approximate only. All measurements taken with new, fully charged batteries, at typical environmental conditions, with no electrical input and balanced resistive load (PF = 1.0)

# Standard Rack Models

SKU technical specifications

Product feature	SRV1KRI-E SRV1KRIRK-E	SRV2KRI-E SRV2KRIRK-E	SRV3KRI-E SRV3KRIRK-E	
Power rating (VA/Watt)	1000VA/900W	2000VA/1800W	3000VA/2700W	
Input				
Nominal input voltage		230V		
Input voltage range at full load (half load)	180 – 285 V (110 - 285 V)			
Input frequency	40-70 Hz auto-selecting			
Input connection	IEC 60320 C14		IEC 60320 C20	
Output				
Nominal output voltage		230V (220V, 240V user selectable)		
Output frequency	50/60 Hz ±	$_{2}$ 3 Hz (On Mains) 50/60 Hz $\pm$ 0.1 Hz (Or	n Battery)	
Topology	Double-conversion online			
Waveform type	Pure sinewave			
Effciency: Double conversion mode (typical)	Upto 88%		Upto 90%	
Efficiency: ECO mode (typical)		Upto 94%		
Output connections	(3) IEC 320 C13	(4) IEC 320 C13	(6) IEC 320 C13 (1) IEC 320 C19	
Battery and Runtime*				
Battery type	Maintenance free sealed lead-acid battery with suspended electrolyte, leak proof			
Battery capacity	12V 9Ah x 2	12V 9Ah x 4	12V 9Ah x 6	
Battery voltage	24V	48V	72V	
Typical recharge time	4 hours to recover 90% of capacity			
Runtime at half load (mins)	10	10	10	
Runtime at full load (mins)	3	3	3	
Communications and management				
Interface ports	Serial RS-232, USB (type B), Intelligent Smart-Slot			
Control panel	LED indicators, multi-function LCD, status and dis		ay console	
Emergency power off (EPO)	Yes (NC contacts)			
Physical				
Rack height (U)		2U		
Dimensions W x H x D (mm)	438 x 86 x 312	438 x 86 x 462	438 x 86 x 632	
Net weight (kg)	11.5	18.8	28.5	
Color		RAL7010		
Environment				
Operating temperature		0°C to 40°C		
Relative humidity		0 to 95% non-condensing		
Operating elevation	0 to 1,000m at100% load			
Audible noise at 1m from unit	Less than 50dB			
Protection class		IP 20		
Conformance				
Regulatory approvals	CE, UKCA, TISI, IEC 62040-1,IEC 62040-2			
Standard warranty	2 years repair or replace			

All specifications are subject to change without prior notice.

\* Runtime in the table are approximate only. All measurements taken with new, fully charged batteries, at typical environmental conditions, with no electrical input and balanced resistive load (PF = 1.0)



Schneider Electric Industries SAS

Head Office 35 rue Joseph Monier 92500 Rueil Malmaison Cedex- France Tel.: +33 (0)1 41 29 70 00

www.se.com

