# Easy UPS On-Line 230 V

### **Product Brochure**

For IT professionals in small to medium businesses, APC<sup>™</sup> 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 trust.



That's Certainty in a Connected World.





# APC Easy UPS On-Line standard features and applications

### **Standard Models**

Built-in batteries for Plug-and-Play will provide a ~2 to 4 min typical battery backup power for the connected equipment at full load.

### **Extended-Run Models**

Extended-run models have the capability to add external battery packs to scale runtime from minutes to hours, making them ideal for mixed load applications.

### **UXI Models**

UXI series has the capability to add third-party external batteries to get longer runtime, providing flexibility when selecting batteries.

### **Standard Features**

### True on-line double-conversion

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

### High Power Factor

- 0.8 PF for 3000 VA and below
- Unity power factor VA = Watt for 5000 VA and above

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

### Built-in Automatic Bypass

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

### Cold Start Capability

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

### High Efficiency

Up to 88 – 94% efficiency in on-line double-conversion mode and 95 – 97% 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.

### 2 years 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

1000 – 3000 VA/110 – 285 Vac, 5000 – 20,000 VA/ 110 – 300 Vac, 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.

### Generator Compatible

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

### Emergency Power Off (EPO)

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

### 1:1, 3:1 input hard-wire options

Product can be wired for 3-PH or 1-PH input (10,000 VA, 15,000 VA and 20,000 VA UXI models only).

### Typical applications

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

# **Easy UPS On-Line Accessories**



Management card: AP9544



Battery pack: SRV72RBP-9A



Rail kit: SRVRK2



Parallel kit: SRVPK001

#### Management cards

- AP9544: Network management card for remote monitoring of UPS.
- VGL9901I: Dry contact card to monitor external triggers and initiate actions.
- SRVSMB001: Modbus card for communication with PCs through MODBUS protocol.

Note: Purchase and activation of a license is required to access all features and capabilities of the AP9544 card.

### **Battery packs**

- SRV72RBP-9A/SRV72RBP-INX: External battery pack for 2000 VA and 3000 VA extended run UPS.
- SRV240RBP-9A/SRV240RBP-INX: External battery pack for 5000 VA, 6000 VA and 10,000 VA extended run UPS.
- SRV120RLBP2-9A: External battery pack for 10,000 VA, 15,000 VA and 20,000 VA (3:1) extended run UPS.

### Rail kits

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

#### Parallel kit

- SRVPK001: Parallel kit for 5000, 6000 and 10,000 VA (1:1) models to connect up to 3 UPSs in parallel for capacity addition.
- SRVPK002: Parallel kit for 10,000, 15,000 and 20,000 VA (3:1) models to connect up to 3 UPSs in parallel for capacity addition.

# Runtime estimates at half and full load for extended runtime models (minutes)

Number of Battery Packs	SRV2KRIL-IN	SRV3KRIL-IN SRV3KRIL-INX	SRV5KRIL-IN	SRV6KRIL-IN SRV6KRIL-INX	SRV10KRIL-IN
UPS at half/full loads	800/1600	1200/2400	2500/5000	3000/6000	5000/10000
(1) Battery pack (default)	48/22	28/13	21/8	16/6	8/2
(2) Battery packs	141/52	74/30	49/21	39/16	21/8
(3) Battery packs	190/86	116/54	80/34	64/27	34/14
(4) Battery packs	244/117	144/65	113/48	90/39	48/21

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.

# **Easy UPS Management Solutions**

### PowerChute<sup>™</sup> Serial Shutdown

### For Graceful Unattended Shutdown of Servers and Workstations



### Key Features

#### Convenience

- Initial Set-Up Wizard
- SMTP Authentication
- Password Security
- Secure Communication
- Multiple Language Support

#### Compatibility

- System Event Log Integration
- Enterprise Management System Compatible
- PowerChute Serial Shutdown OS Compatibility

#### Manageability

- NotificationData Logging
- Event Logging
- Run Command File
- Multiple Easy UPS Management

#### Protection

- Load Shedding
- Scheduling Capability
- Operating System Shutdown
- Sequenced Network Shutdown and Reboot
- Outlet Group Control

### Energy Management

- Configurable energy costs
- CO2 emissions reporting
- Energy usage reporting
- Energy cost reporting

Graceful unattended shutdown of servers and workstations using serial or USB cables helps prevent data corruption and costly equipment damage. Learn More on <u>www.apc.com/pcss.</u>

### Optional Easy UPS Network Management Card (AP9544)

Easy UPS Network Management Card (AP9544) allows for secure remote monitoring of an individual UPS via web browser or command line interface.



### Key Features

#### **Enhanced Security**

- Secure Boot with Root of Trust
- Increased password security with stricter credentials and force password policy configurations
- 3-tier user access (read only, device and administrator)
- Secure access SSH, HTTPS (TLS 1.2)
- Secure file transfer (SCP)
- 2048-bit encryption key support (SSH/web)

#### Enhanced Performance

- 1 Gigabit Ethernet connection (RJ-45 10/100/1000 Base-T)
- Simultaneous multiple user login: Supports multiple sessions
- Enhanced User Experience and Troubleshooting
- Pre-loaded multiple language support
- Micro USB based console

Note: Purchase and activation of a license is required to access all features and capabilities of the AP9544 card.

## **Standard Models**

### SKU technical specifications

Product feature	SRV1KL-IN SRV1KL-INX	SRV2KL-IN	SRV3KL-IN	
Power rating	1000 VA/800 W	2000 VA/1600 W	3000 VA/2400 W	
Input				
Nominal input voltage		230 V		
nput voltage range at full load (half load)	160 – 280 V (110 – 280 V)			
nput frequency	40 – 70 Hz auto-selecting			
nput connection	IEC 60	IEC 60320 C20		
Dutput				
Nominal output voltage		230 V (220 V, 240 V user selectable)		
Dutput frequency	50/60 Hz :	$\pm$ 3 Hz (On Mains) or 50/60 Hz $\pm$ 0.1 Hz (C	on Battery)	
Fopology		Double-conversion on-line		
Naveform type		Pure sine wave		
Effciency: Double-conversion mode (typical)	Upto	0 88%	Upto 90%	
Efficiency: ECO mode (typical)		Upto 95%		
Dutput connections	(4) Ind	(4) India socket (1) Hard wire 3-wire (1P+N+G)		
Battery and Runtime*				
Battery type	Sealed mainter	nance free valve regulated lead acid batte	ery (leak proof)	
Battery capacity	12 V 7 Ah (3)	12 V 9 Ah (4)	12 V 9 Ah (6)	
Battery voltage	36 Vdc	48 V	72 V	
Typical recharge time		4 hours to recover 90% of capacity		
Runtime at half load (min)	12	10	11	
Runtime at full load (min)	4	2	3	
Communications and management				
nterface ports	Serial RS-232, USB (Type B), Intelligent Slot			
Control panel	LED indica	ay console		
Emergency Power Off (EPO)	Yes (NC contacts) -		-	
Physical				
Rack height (U)		2U		
Dimensions W x H x D (mm)	438 x 86.2 x 412.2	438 x 88 x 462	438 x 88 x 632	
Net weight (kg)	13.6	19	28	
Color		RAL 7010		
Environment				
Operating temperature		0 to 40 °C		
Relative humidity	0 to 95% non-condensing			
Operating elevation	0 to 2,000 m at 100% load			
Audible noise at 1 m from unit	Less than 50 dBA			
nternational Protection Code	IP20			
Conformance				
Regulatory approvals		BIS		
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) output

# **Extended Run Models**

### SKU technical specifications

Product feature	SRV2KRIL-IN	SRV3KRIL-IN SRV3KRIL-INX	SRV5KRIL-IN	SRV6KRIL-IN SRV6KRIL-INX	SRV10KRIL-IN
Power rating	2000 VA/1600 W	3000 VA/2400W	5000 VA/5000 W	6000 VA/6000 W	10,000 VA/10,000 W
Input					
Nominal input voltage			230 V		
Input voltage range at full load (half load)	160 – 280 V (110 – 280 V) 176 – 300 V (110 – 300 V)			/)	
Input frequency	40 – 70 Hz auto-selecting				
Input connection	(1) Hard wire 3-wire (1P+N+G)				
Output					
Nominal output voltage		230	√ (220 V, 240 V user sele	ctable)	
Output frequency		50/60 Hz ± 3 Hz	(On Mains) or 50/60 Hz ±	0.5% (On Battery)	
Тороlоду			Double-conversion on-lir	ne	
Waveform type			Pure sine wave		
Effciency: Double-conversion mode (typical)	Upto 88%	Upto 90%		Upto 94%	
Efficiency: ECO mode (typical)	Upto 95% Upto 97%				
Output connections	(3) India socket (1) Hard wire 3-wire (1P+N+G) (1) Hard wire 3-wire (1P+N+G)		+G)		
Battery and Runtime*					
Battery type		Sealed maintenance	free valve regulated lead	acid battery, leak proof	
Battery capacity	2 strings of 12 V 9 Ah (6)		1 string of 12 V 9 Ah (20)		
Battery voltage	72 V		240 V		
External battery pack	SRV72RBP-9A		SRV240RBP-9A		
Typical recharge time		4 ho	urs to recover 90% of ca	pacity	
Runtime at half load (min)	47	29	24	18	8
Runtime at full load (min)	19	10	8	6	2
Communications and management					
Interface ports		Serial RS	S-232, USB (Type B), Inte	lligent Slot	
Control panel	LED indicators, multi-function LCD, status and display console				
Emergency power off (EPO)	Yes (NC contacts)				
Physical			, , , , , , , , , , , , , , , , , , ,		
Rack height (U)	4	U		5U	
Dimensions W x H x D (mm) (Power module)	438 × 86 × 462		438 x 86 x 615		
Dimensions W x H x D (mm) (Battery pack)	438 x 86 x 632		438 x 133 x 606		
Net weight (kg) (Power module)	9.3	10.1	1	5	16
Net weight (kg) (Battery pack)		.0		63	
Color	RAL 7010				
Environment					
Operating temperature			0 to 40 °C		
Relative humidity	0 to 95% non-condensing				
Operating elevation	0 to 2,000 m at 100% load				
Audible noise at 1 m from unit	Less than 50 dBA		Less than 60 dBA		
International protection code	IP20				
Conformance					
Regulatory approvals			BIS		
Standard warranty			2 years repair or replace	e	
Il specifications are subject to change without prior no	tice				

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) output.

## **UXI Models**

### SKU technical specifications

Product feature	SRV1KUXI-IN SRV1KUXI-INX	SRV2KUXI-IN	SRV3KUXI-IN SRV3KUXI-INX	SRV5KL-IN* SRV5KUXI-IN	SRV6KL-IN* SRV6KL-INX* SRV6KUXI-IN	
Power rating	1000 VA/800 W	2000 VA/1600 W	3000 VA/2400 W	5000 VA/5000 W	6000 VA/6000 W	
Input		1				
Nominal input voltage			230 V			
Input voltage range at full load (half load)	160 – 280 V (110 – 285 V) 176 – 300 V (110 – 300 V)				(110 – 300 V)	
Input frequency	40 – 70 Hz auto-selecting					
Input connection	IEC 60320 C14 (1) Hard wire 3-wire (1P+N+G)					
Output						
Nominal output voltage		230 \	/ (220 V, 240 V user sele	ctable)		
Output frequency		50/60 Hz ± 3 Hz (0	On Mains) or 50/60 Hz $\pm$	0.5 Hz (On Battery)		
Тороlоду		I	Double-conversion on-lir	ne		
Waveform type	Pure sine wave					
Efficiency: Double-conversion mode(typical)	Upto	0 88% Upto 90%		Upto 94%		
Efficiency: ECO mode (typical)		Upto 95%		Upto 97%		
Output connections	(4) India socket	cket (3) India socket (1) Hard wire 3-wire (1P+N+G)		(1) Hard wire 3	(1) Hard wire 3-wire (1P+N+G)	
Battery						
Battery type	No internal battery – uses external battery					
Battery charger capacity	1-8 A (selectable) for UXI models and $1-4$ A (selectable) for non-UXI models*					
Battery Voltage	24 V	72	72 V 192 <sup>1</sup> – 240 V(selec		V(selectable)	
Communications and management						
Interface ports		Serial RS	S-232, USB (type B), Inte	lligent Slot		
Control panel	LED indicators, multi-function LCD, status and display console					
Emergency power off (EPO)	Yes (NC contacts)					
Physical						
Rack height (U)	2U					
Dimensions W x H x D (mm)	438 x 86.2 x 332	438 x 86	.2 x 462.2	438 x 8	6.5 x 615	
Net weight (kg)	7.2	9.8	10.1		15	
Color	RAL 7010					
Environment						
Operating temperature	0 to 40 °C					
Relative humidity	0 to 95% non-condensing					
Operating elevation	0 to 2,000 m at 100% load 0 to 1,000 m at 100% load			at 100% load		
Audible noise at 1 m from unit	Less than 50 dBA Less than 60 dBA			n 60 dBA		
International protection code			IP20			
Conformance						
Regulatory approvals	BIS					
Standard warranty	2 years repair or replace					

All specifications are subject to change without prior notice.

1 Power derates to 80% of total capacity.

© 2020 Schneider Electric. All Rights Reserved. Schneider Electric I Life Is On, APC and PowerChute are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies.

# **UXI Models**

### SKU technical specifications

Product feature	SRV10KUXI-IN SRV10KUXI-INX	SRV15KUXI-IN	SRV20KUXI-IN		
Power rating	10,000 VA/10,000 W	15,000 VA/15,000 W	20,000 VA/20,000 W		
Input					
Nominal input voltage		230 V (PH-N)/400 V (PH-PH) (default)			
Input voltage range at full load (half load)	176 - 300/305 - 520 V176 - 275/305 - 476 V(110 - 300/190 - 520 V)(110 - 300/190 - 520 V)				
Input frequency	40 – 70 Hz auto-selecting				
Input connection	(1) Hard wire 3-wire (1P+N+G) or (1) Hard wire 5-wire (3P+N+G)				
Output					
Nominal output voltage		230 V (220 V, 240 V user selectable)			
Output frequency	50/60 Hz ±	3 Hz (On Mains) or 50/60 Hz $\pm$ 0.1 Hz (O	n Battery)		
Topology		Double-conversion on-line			
Waveform type		Pure sine wave			
Efficiency: Double-conversion mode (typical)		Up to 95%			
Efficiency: ECO mode (typical)		Up to 97%			
Output connections		(1) Hard wire 3-wire (1P+N+G)			
Battery					
Battery type	Ν	lo internal battery – uses external battery			
Battery charger capacity	3 – 13 A (selectable)				
Battery Voltage	± 96 <sup>1</sup> – 120 V (selectable)				
Communications and management					
Interface ports	Serial RS-232, USB (Type B), Intelligent Slot				
Control panel	LED indicators, multi-function LCD, status and display console				
Emergency power off (EPO)	Yes (NC contacts)				
Physical					
Rack height (U)	3U				
Dimensions W x H x D (mm)					
Net weight (kg)	25	29	29		
Color	RAL 7010				
Operating temperature	0 to 40 °C				
Relative humidity	0 to 95% non-condensing				
Operating elevation	0 to 1,000 m at 100% load				
Audible noise at 1 m from unit	Less than 60 dBA				
International Protection Code	IP20				
Conformance					
Regulatory approvals	BIS	CE, IEC 62040-	1, IEC 62040-2		
Standard warranty	2 years repair or replace				

All specifications are subject to change without prior notice. 1 Power derates to 80% of total capacity.

# Life Is On Schneider



Schneider Electric Industries SAS

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

www.se.com

©2022 Schneider Electric. All Rights Reserved. Schneider Electric | Life Is On is a trademark and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. January 2023