

APC Easy UPS 1 Phase Online

Family Brochure

For IT professionals in small to medium businesses, Easy UPS Online provides basic power protection in unstable power conditions, ensuring consistent and reliable connectivity at the most critical moments.

APC Easy UPS Online is a versatile, highquality, cost competitive UPS developed to handle a wide voltage range and inconsistent power conditions, delivering the quality millions of IT professionals around the world trust.

That's Certainty in a Connected World.



www.apc.com



APC Easy UPS 1 Ph Online Features

Tower Models (standard & extended runtime)

Available in 1, 2, 3, 6, 10 KVA

Rack Models (standard & extended runtime)

Available in 1, 2, 3, 6, 10 KVA



Extended Runtime Models Available

Add external battery packs to scale runtime from minutes to hours, fulfilling the needs of long runtime applications

ECO Mode / Green Mode

Energy saving mode allows input voltage regulation range to be be set/modified through the LCD display

Generator Compatible

Ensures clean, uninterrupted power to the loads during an extended power outage

High Power Factor

More real output power in watts: 0.8 PF for 1, 2 & 3 kVA, unity PF for 6 & 10 kVA

Environmentally Robust

Conformal coated

Intelligent Battery Management

Maximizes battery performance through intelligent precision temperature compensated charging

Overvoltage Cutoff Device Protection

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

Input Power Factor Correction

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

Excellent Power Quality and Performance

True Double Conversion provides tight voltage, frequency regulation and zero transfer time for reactive loads

Wide Input Voltage Range

60% Load: 110-300VAC (applicable to 6 & 10 kVA models)
Allows for unstable power environments and minimizes transfer to battery

USB Port / Serial Port

Provides management of the UPS via USB/serial communication

Flash Upgradeable Firmware

Allows for field updates of firmware via communication ports

LCD/LED Display

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

Power Conditioning

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





APC Easy UPS 1 Ph Online Additional Features

Built-in Automatic Bypass

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

Emergency Power Off (EPO)

Immediately remove power to all connected equipment in the event of emergency (applicable to standard & extended runtime 6 & 10 kVA models)

Safety Agency Approved

Tested and approved to work with the connected service provider equipment and within the specified environment



Easy UPS Online LCD Display



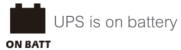
LCD Display

- On/Off Status LED: indicates power is ON
- On/Off Button: Press to turn UPS On or OFF
- Alert LED: lashes red when UPS has a notification or is steady state when there is a fault

- Mute/ESC button: Mutes alarm 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: Navigate keys through the display menus

LCD Display Icons







UPS is in bypass mode







Overload- connected load is drawing more than the power rating







Mute: audible alarm disabled

EVENT Event: illuminated when the user is LOG reviewing the event log



SEE Alert: UPS has detected error. Please see user's manual for details



ECO mode: illuminated when the unit provides utility power and power is within configured ranges





Easy UPS Online Accessories

Additional solution enhancement options

Dry Contact Card (VGL9901I)

The UPS management accessory provides two dry contact inputs and one relay output interface to Easy UPS SRV series.

Ideal applications:

- IBM server, personal PC and workstation equipment
- Auto-controlled industrial equipment and communication applications



SNMP Card provides direct communication with your APC Easy UPS and monitors the following:

- UPS status: load, battery charge, voltage
- Battery status: healthy, capacity & runtime
- Shutdown Wizard: remotely shuts down and reboots server



UPS Dry Contact Card VGL9901I



UPS Network Management Card: APV9601



Rail Kits (SRVRK1, SRVRK2)

APC Easy UPS Rail Kit provides simple rack mount installation, allowing for easy UPS maintenance while minimizing space needed.

SRVKR1:

• Rail Kit for UPS / Battery Pack (700mm)

SRVKR2

• Rail Kit for Battery Pack (900mm)





SRVKR2





Mo	odel	SRV1KI	SRV2KI	SRV3KI	SRV6KI	SRV10KI	
	Nominal Input Voltage			230Vac			
Input	Input Connection	IEC C14 IEC C20			Terminal Block		
	Input Frequency						
	Input Voltage Range	50/60 Hz 110 Vac – 285 Vac 110 Vac – 300 Vac					
	(60% Load) Input Power Factor	110 Vac – 285 Vac					
	(100% Load)		≥ 0.95	≥ 0.99			
	Topology Output Power Capacity	Online			1		
	(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	
	Output Voltage	220/230/240VAC					
Output	Frequency (Battery Mode)		50/60Hz +/- 0.5%	50/60Hz	+/- 0.1 Hz		
	Waveform Type	Pure Sinewave					
	Output Voltage Regulation			± 1%			
	Transfer Time (AC to DC)			Zero			
	Total Output Connections	IEC 3*C13	IEC 4*C13	IEC 6*C13+1*C19	Termina	al Block	
	Efficiency (AC Mode)	88% 94%				1%	
	Current Crest Ratio			3:1			
D-11	Battery Type	12 V / 9 AH X 2	12 V / 9 AH X 4	12 V / 9 AH X 6	12 V / 7 AH x 16	12 V / 9 AH x 1	
Battery	Typical Recharge Time	4 hours recover to 90% capacity			3 hours recover to 90% capacity		
ıntime Estimates	Half Load (min)	11			12.2	10	
	Full Load (min)	4			4	3	
Physical	Dimension, D X W X H (mm)	288 x 145 x 223	400 x 145 x 238	425 x 190 x 336	374 x 190 x 685	447 x 190 x 68	
, ilyolodi	Weight (kgs)	9.3	16.8	26.8	54	65	
	LED		✓	✓	✓		
	LCD	Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators					
	EPO	-			✓	✓	
	USB Communication Port		✓	✓	✓		
Features	Intelligent Slot	Yes					
	DB-9 RS-232	Supports Windows 2000/2003/XP/Vista/2008/7/8/10					
	Input Breaker Battery User	✓			✓	✓	
	Disconnector	✓			√	✓	
	Manual Maintenance Bypass	-			✓	✓	
	ECO Mode		✓	✓	✓		
Protection	Surge Energy Rating (Joules)			600 J			
	Humidity		ndensing				
Environment	Temperature Noise Level	0° to 40°C at rated load			0° to 40°C a	at rated load Less than 58dB	
	Regulatory Approvals	Less than 50dBA Less than 55dB Less than 58d CE					





Easy UPS	1 Ph Online S	tandard Mod	dels (Rack Mo	ount)				
Мо	del	SRV1KRI(RK)	SRV2KRI(RK)	SRV3KRI(RK)	SRV6KRI(RK)	SRV10KRI(RK)		
	Nominal Input Voltage							
Input	Input Connection	IEC C14 IEC C14 IEC C20			Terminal Block			
	Input Frequency							
	Input Voltage Range (60% Load)		110 Vac – 285 Vac	110 Vac – 300 Vac ± 3%				
	Input Power Factor (100% Load)		≥ 0.95	≥ 0.99				
	Topology							
	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		
	Output Voltage	220/230/240VAC						
Output	Frequency (Battery Mode)		50/60Hz +/- 0.5%		50/60Hz	+/- 0.1 Hz		
Output	Waveform Type	Pure Sinewave						
	Output Voltage Regulation	± 1%						
	Transfer Time (AC to DC)	Zero						
	Total Output Connections	IEC 3*C13				al Block		
	Efficiency (AC Mode)	88% 94%						
	Current Crest Ratio	3:1						
5	Battery Type	Maintenance-free sealed Lead-Acid battery						
Battery	Typical Recharge Time	4 hours recover to 90% capacity			3 hours recover to 90% capacity			
Runtime Estimates	Half Load (min)	11	12	13	12.2	10		
	Full Load (min)	4	4	4	4	3		
	Dimension, D X W X H (mm)	312x438x86 (2U)	462x438x86 (2U)	632x438x86 (2U)	UPS:612 x 438 x 88 (2U)	UPS:612 x 438 x 88 (2U)		
Physical					BATT:710x 438 x 88 (2U)	BATT:710 x 438 x 88 (2U)		
·	Weight (kgs)	11	18.2	27.6	UPS:14	UPS:16.5		
	LED	•••	<u> </u>	1 27.0	BATT:46 ✓	BATT:53 ✓		
	LCD	Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators						
	EPO		-	√	√			
_	USB Communication Port		√	√	√			
Features	DB-9 RS-232			a/2008/7/8/10				
	Input Breaker		✓	√	√			
	Battery User Disconnector		✓	✓	✓			
	ECO Mode		√	✓	✓			
Protection	Surge Energy Rating (Joules)	600 J						
	Humidity	0 to 95% relative humidity, noncondensing						
Environment	Temperature Noise Level	0° to 40°C at rated load Less than 50dBA			0° to 40°C : Less than 55dB	at rated load Less than 58dB		
_	Regulatory Approvals	Less than bodba Less than bodb Less than bodb Less than						
Conformance	Warranty			2 years				





	Model		SRV1KIL	SRV2KIL	SRV3KIL	SRV6KIL	SRV10KII	
Input	Nominal Input Voltage		230Vac					
	Input Connection		IEC C14	IEC C14	IEC C20	Terminal Block		
	Input Frequency (V)			•	50Hz / 60 Hz			
	Input Voltage Range		110 Vac – 285 Vac 110 Vac – 300 Vac ± 3°				00 Vac ± 3%	
	(60% Load) Input Power Factor			≥ 0.95			1 99	
	(100% Lo Topolog				Online			
		Output Power Capacity (Watts)		1600 W	2400 W	6000 W	10000 W	
	Output Power Ca		800 W 1000 VA	2000 VA	3000 VA	6000 VA	10000 VA	
	Output Vo		1000 171	2000 771	220/230/240VAC	0000 771	10000 771	
	Frequen			50/60Hz +/- 0.5%	220,200,2107,10	50/60Hz	+/- 0 1 Hz	
	(Battery M							
Output	Waveform	**	Pure Sinewave					
	Output Voltage	Regulation			± 1%			
	Transfer Time (AC to DC)			Zero			
	Total Output Connections		IEC C13*3	IEC C13*4	IEC C13*6 + IEC C19*1	Termin	al Block	
	Efficiency (AC Mode)			88%	1200101	94%		
	Current Crest Ratio				3:1			
	Charging Current			1 to 4 A (a	1 to 4 A (adjustable)			
External attery Pack	Battery Type		Maintenance-free sealed Lead-Acid battery					
attory r don	Part Num	nber	SRV36BP-9A	SRV72BP-9A	SRV72BP-9A	SRV240BP-9A	SRV240BP-9	
Physical	Dimension, D X W X H (mm)	Power Module	288 x 145 x 223	400x 145 x 238	400x 145 x 238	374 x 190 x 336	447x 190 x 33	
		Battery Pack	400 x 145 x 238	425 x 190 x 336	425 x 190 x 336	485 x 190 x 368	485 x 190 x 36	
Tiyoloui	Weight (kgs)	Power Module	4.4	7.1	7.8	13	16.5	
		Battery Pack	19.6	38	38	60	60	
	LED		✓	✓	✓	✓	✓	
	LCD		Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicators					
Features	EPO		-	-	-	✓	✓	
	USB communication port		✓	✓	✓	✓	✓	
	DB-9 RS-232		Supports Windows 2000/2003/XP/Vista/2008/7/8/10					
	Input Breaker		√	√	√	√	✓	
	Intelligent Slot		√	√	√	√	√	
	Battery user disconnector Manual Maintenance Bypass		-	√	√	✓ ✓	✓ ✓	
	ECO Mode		/	√	√	√	→	
. :			,	'	ļ	<u> </u>		
Protection	Surge Energy Rat		600 J					
	Humidity		0 to 95% relative humidity, non-condensing					
nvironment	Temperature		0° to 40°C at rated load					
	Noise Le		Less than 50dB Less than 55dB Less than 58df					
	Regulatory Approvals		CE					





Easy l	JPS 1 Pł	n Online	e Extended R	Runtime Model	s (Rack Moun	t)			
	Model		SRV1KRIL	SRV2KRIL	SRV3KRIL	SRV6KRIL	SRV10KRIL		
	Nominal Input Voltage		230Vac						
	Input Connection		IEC C14	IEC C14	IEC C20	Terminal	Block		
Input	Input Fre	quency			50Hz / 60 Hz				
	Input Voltag			110 Vac – 285 Vac 110 Vac – 300 Vac ±					
	Input Powe (100%	er Factor		≥ 0.95		≥ 0.0	99		
	Topol				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		
	Output V	'oltage			220 / 230 / 240VAC				
	Freque (Battery			50/60Hz +/- 0.5%		50/60Hz +/	- 0.1 Hz		
Output	Waveforr	m Type	Pure Sinewave						
	Output Voltage Regulation		± 1%						
	Transfer Time (AC to DC)				Zero				
	Total Output Connections		IEC C13*4	IEC C13*4	IEC C13*6 + IEC C19*1	Terminal	Block		
	Efficiency (AC Mode)			88%		94%	6		
	Current Crest Ratio		3:1						
External	Charging Current		4A 1 to 4 A (adjustable)						
Battery	Battery Type		Maintenance-free sealed Lead-Acid battery						
Pack	Part Number		SRV36RLBP-9A	SRV72RLBP-9A	SRV72RLBP-9A	SRV240RLBP-9A	SRV240RLBP-9A		
	Dimension, D X W X H		332 x 438 x 86	462 x 438 x 86		615 x 438 x 86.5 (2U)	615 x 438 x 86.5 (2U)		
Physical	(mm) Battery Pack		412 x 438 x 86	632 x 4	138 x 86	606 x 438 x 131 (3U)	606x 438 x 131 (3U)		
	Weight (kgs)	Power Module	6	9.2 9.5		14	16		
	Weight (kgs)	Battery Pack	21	4:	2.5	≥ 0.9 6000 W 6000 VA 50/60Hz +/ Terminal 94% 1 to 4 A (ad battery SRV240RLBP-9A 615 x 438 x 86.5 (2U) 606 x 438 x 131 (3U) 14 63 √ mode, and Fault indicators √ 008/7/8/10 ✓ √	63		
	LED		✓	✓	✓	✓	✓		
	LCD		l	oad level, Battery level, AC	mode, Battery mode, Bypas	ss mode, and Fault indicators			
	EP)	-	-	-	✓	✓		
	USB communication port		✓	✓	✓	✓	✓		
Features	DB-9 RS-232			Supports W	/indows 2000/2003/XP/Vista/	2008/7/8/10			
	Input Breaker		✓	✓	✓	✓	✓		
	Intellige		√	√	✓		√		
	Battery user disconnector		√	√	✓		√		
	ECO N		✓	✓	✓		 		
Protection	Surge Energy R				600J				
	Humidity		0 to 95% relative humidity, non-condensing						
Environment	Temperature				0° to 40°C at rated load	1			
Environment						SRV240RLBP-9A SRV24 615 x 438 x 86.5 (2U) 615 x 43 606 x 438 x 131 (3U) 606x 43 14 63 ss mode, and Fault indicators //2008/7/8/10 //didensing	Loop than FOdD		
Environment	Noise I	_evel		Less than 50dB		Less than 55dB	Less than 58dB		
Conformance	Regulatory			Less than 50dB	CE	Less than 55dB	Less than bodb		









132 Fairgrounds Rd West Kingston, RI 02892 Phone: + 01 (401) 789-5735 www.schneider-electric.com