# SMART KING





¥ Line interactive design ¥ Boost and buck AVR ¥ Overload, on-line, battery status LED or LCD display ¥ Hot swappable battery replacement by users ¥ Fully digitized microprocessor controlled **¥** Smart RS-232 communication port ¥ Lightning and surge protection ¥ Short circuit and overload protection ¥ 50/60Hz frequency auto sensing ¥ Tel/modem internet spike protection ¥ Site wiring fault warning \* ¥ Smart power management with software ¥ Load/Battery power meter display ¥ Advanced battery management (ABM) ¥ Energy saving (UPS sleep mode) ¥ Cold start (DC power on) ¥ SNMP capability (option) ¥ USB capability (option) ¥ Extend backup time by adding ext. battery packs \*\* ¥ Built in fast charger (nominal : 3.5A, 1.5A~8A adjustable) \*\*/\*\*\* ¥ Backup time depends on quantities of connected ext. battery packs \*\*\* \*\*\* AL mo







SMK-600A~3000A-RM (3U) With Extended Battery Pack for SXL Model

DCM

SXL-5100A Now available



(For SMK-3000A-LED/LCD only)

SMK-600/800/1000/1250/1500/2000/2500/3000A



Complete Power Solution<sup>™</sup> ISO 9001 Certified Company Powercom SMART KING UPS provides the most reliable protection for mini-computers, business critical networking file servers, networking switches, hubs and telecommunication equipments from transient surges, voltage fluctuations and power blackouts. Rack mount styles are also available for customer's choice for rack optimized servers and other networking applications.

Powercom Smart King UPS comes in LED or LCD front panel for easy status displaying. Smart King AL and XL Series provide continuous rated capacity for continuous backup. The main unit of SMK AL series UPS excludes the internal batteries and is capable of connecting external batteries to support longer backup time while XL series unit includes internal batteries to provide the longer backup time.

With UPSMON software included in the package for servers and workstations, IT administrators can provide safe system shutdown and advanced UPS management (all major operating systems supported). SMK Series also supports SNMP card expansion to provide more powerful web management features on the UPS. Other than that, the Advanced Battery Management (ABM) ensures a highly reliable and available power solution with Powercom Smart King Series.

Powercom Smart king Series is always the best choice for your power solution.





SXL-3000A-RM (4U)



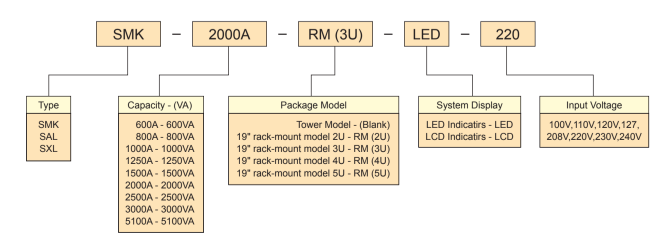
SXL-1000/1500/2000A-RM (3U)



SXL-1000~3000A-RM (3U)

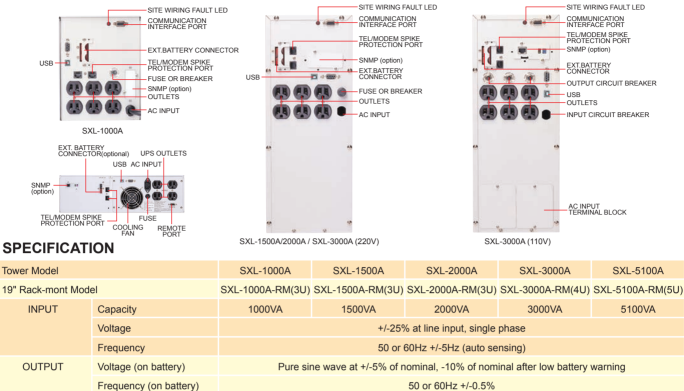


Ordering Information :



SXL-1000A

## XL Series :



### **SPECIFICATION**

PROTECTION

and FILTERING

BATTERY

Voltage Regulation(AVR)

Spike Protection

Unit Input

EMI/RFI filter

Transfer Time

Short Circuit

Protection

Tower

**Overload Protection** 

19" Rack-mont Model

UPS automatic shutdown if overload exceeds 110% of nominal at 20 seconds and 125% at 5 seconds. 6~8 milliseconds (typical), including detection time UPS output cut off immediately or input fuse(or breaker) protection 12V / 17AH 12V / 17AH 12V / 17AH

AVR automatically increase output voltage 15% above input voltage if -9% to -25% of nominal. AVR decrease output voltage 15% below input voltage if +9% to +25% of nominal

320 Joules, 2ms

Fuse for 110V models Except 3000A, breaker for 220V models Except 1000A

10dB at 0.15MHz, 50 dB at 30MHz

12V / 34W 1		12V / 34W	12V / 51W	12V / 17AH
Αι	Itomatic self-test & dis	scharge protection, R	eplace battery indicat	tor

12V / 17AH

	Back up time	It depends on connecting loads and external battery packs					
	Built in fast charger	Nominal : 5.5A, 3.5A~8A adjustable					
NET WEIGHT	Tower	28 (61.6 lb)	46 (101.2 lb)	50 (110 lb)	57 (125.4 lb)	81.8 (179.9 lb)	
kg (lbs)	19" Rack-mont Model	31.5 (69.3 lb)	27.6 (60.7 lb)	31.5 (69.3 lb)	51.5 (113.3 lb)	81.8 (179.9 lb)	
DIMENSION W x D x H (mm)	Tower	170 x 450 x 215 (6.7" x 17.7" x 8.8")	170 x 480 x 430 (6.7" x 18.9" x 16.9")		170 x 550 x 430 (6.7"x21.6"x16.9")	214 x 710 x 500 (8.4"x27.9" x19.7")	
	19" Rack-mont Model	483 x 560 x 130 (19.0" x 22.0" x 5.1")			483 x 560 x 178 (19.0"x22.0"x7.0")	483 x 710 x 214 (19.0"x27.9"x8.4")	
SYSTEM DISPLAY	LED Indicators	Battery capacity, load capacity, overload, back up, replace battery, buck AVR, line normal, boost AVR					
	LCD Indicators	Indicate line, bypass, inv, backup, fault, bat capacity, load capacity, I/P frequency, O/P voltage, O/P frequency, inside temperature, fault statuts, load					
ALARM	Battery Back-up	Slow beeping sound (about 0.25Hz)					
	Battery Low	Rapid beeping sound (about 1.00Hz)					
	Overload	Continue beeping sound					
INTERFACE	Dry contact	Sends AC fail and battery low signals, and receives shutdown signal from computer.					
	RS232	Detect battery low, Schedule UPS on/off, AC input/output power status display.					
	Option	Novell, SNMP, Windows NT, Windows 95/98/2000/ME					
ENVIRONMENT	Ambient operation	3,500 meters max. elevation, 0-95% humidity non-condensing, 0-48 deg C					
	Audible noise	<40dBA <45dBA (1 meter from surface)					
	Storage condition	15,000meters max. elevation					

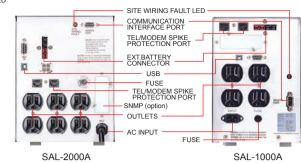
12V / 7.2AH

12V / 7.2AH



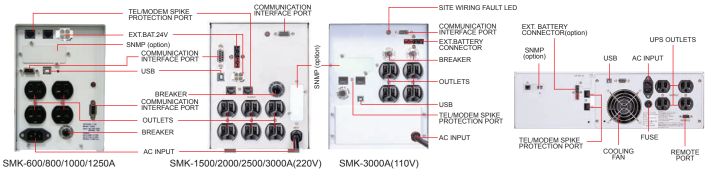






#### SPECIFICATION

Extended Run-time Model (Battery Excluded)		SAL-1000A	SAL-2000A	SAL-3000A				
INPUT	Capacity	1000VA	2000VA	3000VA				
	Voltage	+/-25% at line input, single phase						
	Frequency	50 or 60Hz +/-5Hz (auto sensing)						
OUTPUT	Voltage (on battery)	Pure sine wave at +/-5% of nominal, -10% of nominal after low battery warning						
	Frequency (on battery)	50 or 60Hz +/-0.5%						
	Voltage Regulation(AVR)	AVR automatically increase output voltage 15% above input voltage if -9% to -25% of nominal. AVR decrease output voltage 15% below input voltage if +9% to +25% of nominal						
PROTECTION	Spike Protection	320 Joules, 2ms						
and FILTERING	Unit Input	Fuse for 110V models Except 3000A, breaker for 220V models Except 1000A						
	EMI/RFI filter	10dB at 0.15MHz, 50 dB at 30MHz						
	Overload Protection	UPS automatic shutdown if overload exceeds 110% of nominal at 20 seconds and 125% at 5 seconds.						
	Transfer Time	6~8 milliseconds (typical), including detection time						
	Short Circuit	UPS output cut	off immediately or input fuse(or bre	eaker) protection				
BATTERY	Operation Voltage	24VDC	48VDC	48VDC				
	Protection	Automatic self-test & discharge protection, Replace battery indicator						
	Back up time	It depends on connecting loads and external battery packs						
	Built in fast charger	Nominal : 5.5A, 3.5A~8A adjustable						
NET WEIGHT kg (lbs)	Tower	10 19.5 (22 lb) (42.9 lb)		26.8 (58.96 lb)				
DIMENSION W x D x H (mm)	Tower	140 x 436 x 210 (5.5" x 17.2" x 8.3")	170 x 450 x 226 (6.7" x 17.7" x 8.9")	170 x 580 x 226 (6.7" x 22.8" x 8.9")				
SYSTEM DISPLAY	LED Indicators	Battery capacity, load capacity, overload, back up, replace battery, buck AVR, line normal, boost AVR						
	LCD Indicators	Indicate line, bypass, inv, backup, fault, bat capacity, load capacity, I/P frequency, O/P voltage, O/P frequency, inside temperature, fault statuts, load						
ALARM	Battery Back-up	Slow beeping sound (about 0.25Hz)						
	Battery Low	Rapid beeping sound (about 1.00Hz)						
	Overload	Continue beeping sound						
INTERFACE	Dry contact	Sends AC fail and battery low signals, and receives shutdown signal from computer.						
	RS232	Detect battery low, Schedule UPS on/off, AC input/output power status display.						
	Option	Novell, SNMP, Windows NT, Windows 95/98/2000/ME						
ENVIRONMENT	Ambient operation	3,500 meters max.	elevation, 0-95% humidity non-con	densing, 0-48 deg C				
	Audible noise	<40dBA (1 meter from surface) <40dBA (1 meter from surface)						
	Storage condition		15,000meters max. elevation					



**SPECIFICATION** 

Storage condition

SMK-1500/2000/2500/3000A(220V)

SMK-3000A(110V)

SPECIFICATI	ON						
Tower Model		SMK-600A	SMK-800A	SMK-1000A	SMK-1250A	SMK-1500A	
19" Rack-mont Model (2U)		SMK-600A-RM(2U)	SMK-800A-RM(2U)	SMK-1000A-RM(2U)	SMK-1250A-RM(2U)	SMK-1500A-RM(2U)	
19" Rack-mont Model (3U)		SMK-600A-RM(3U)	SMK-800A-RM(3U)	SMK-1000A-RM(3U	SMK-1250A-RM(3U)	SMK-1500A-RM(3U)	
INPUT	Capacity	600VA	800VA	1000VA	1250VA	1500VA	
	Voltage	+/-25% at line input, single phase					
	Frequency		50 or	60Hz +/-5Hz (auto se	ensing)		
OUTPUT	OUTPUT Voltage (on battery)		ne wave at +/-5% of r	nominal, -10% of nom	inal after low battery	warning	
	Frequency (on battery)	50 or 60Hz +/-0.5%					
	Voltage Regulation(AVR)	AVR automatically increase output voltage 15% above input voltage if -9% to -25% of nominal. AVR decrease output voltage 15% below input voltage if +9% to +25% of nominal					
PROTECTION	Spike Protection			320 Joules, 2ms			
and FILTERING	Unit Input	Fuse for 110V models Except 3000A, breaker for 220V models Except 1000A					
	EMI/RFI filter		10dB a	at 0.15MHz, 50 dB at	30MHz		
	Overload Protection		UPS automatic shutdown if overload exceeds 110% of nominal at 20 seconds and 125% at 5 seconds.				
	Transfer Time		6~8 millisecon	ds (typical), including	detection time		
	Short Circuit	U	PS output cut off imm	nediately or input fuse	e(or breaker) protection	on	
BATTERY	Back up time (one PC and one 15" monitor)	≒ 50 min	≒ 50 min	≒ 50 min	≒ 45 min	≒ 75 min	
	Protection	Automatic self-test & discharge protection, Replace battery indicator					
	Туре	Hot swappable, sealed, maintenance-free lead acid, with 3-6 years lifetime					
	Typical Recharge Time	4 hours (to 90% of full capacity)					
NET WEIGHT	Tower	13.8 (30.4 lb)	14.5 (31.9 lb)	15.0 (33.0 lb)	15.8 (34.8 lb)	25.0 (55.0 lb)	
kg (lbs)	19" Rack-mont Model (2U)	15.7 (34.5 lb)	18.0 (39.6 lb)	20.0 (44.5 lb)	23.5 (51.7 lb)	26.1 (57.4 lb)	
	19" Rack-mont Model (3U)		18.0 (39.6 lb)	20.0 (44.5 lb)	23.5 (51.7 lb)	26.1 (57.4 lb)	
DIMENSION W x D x H (mm)	Tower	140 x 436 x 210170 x 450 x 22(5.5" x 17.2" x 8.3")(6.7" x 17.7" x 8					
	19" Rack-mont Model (2U)		483 x 4 (19.0" x 16		483 x 540 x 84 (19.0" x 21.2" x 3.3")		
	19" Rack-mont Model (3U)	483 x 381 x 130 483 x 381 x 130   (19.0" x 15.0" x 5.1") (19.0" x 15.0" x 5.2")					
SYSTEM DISPLAY	LED Indicators	Battery capacity, load capacity, overload, back up, replace battery, buck AVR, line normal, boost AVR					
LCD Indicators		Indicate line, bypass, inv, backup, fault, bat capacity, load capacity, I/P frequency, O/P voltage, O/P frequency, inside temperature, fault statuts, load					
ALARM	Battery Back-up	Slow beeping sound (about 0.25Hz)					
	Battery Low	Rapid beeping sound (about 1.00Hz)					
	Overload	Continue beeping sound					
INTERFACE	Dry contact	Sends AC fail and battery low signals, and receives shutdown signal from computer.				computer.	
	RS232	Detect battery low, Schedule UPS on/off, AC input/output power status display.					
	Option	Novell, SNMP, Windows NT, Windows 95/98/2000/ME					
ENVIRONMENT	Ambient operation	3,500 meters max. elevation, 0-95% humidity non-condensing, 0-48 deg C					
	Audible noise	<40dBA			<45dBA (1 met	er from surface)	

15,000meters max. elevation

#### SPECIFICATION

SFEGHIGATION							
Tower Model		SMK-2000A	SMK-2500A		SMK-3000A*		
19" Rack-mont Mode	el (2U)	SMK-2000A-RM(2U)	SMK-2500A-R	00A-RM (2U) SMK-3000A-		A-RM (2U)	
19" Rack-mont Model (3U)		SMK-2000A-RM(3U)	SMK-2500A-R	SMK-2500A-RM (3U)		A-RM (3U)	
INPUT	Capacity	2000VA 2500VA		3000VA			
	Voltage	+/-25% at line input, single phase					
	Frequency		50 or 60H	lz +/-5Hz (auto se	nsing)		
OUTPUT	Voltage (on battery)	Pure sine wave at +/-5% of nominal, -10% of nominal after low battery warning					
	Frequency (on battery)	50 or 60Hz +/-0.5%					
	Voltage Regulation(AVR)	AVR automatically increase output voltage 15% above input voltage if -9% to -25% of nominal. AVR decrease output voltage 15% below input voltage if +9% to +25% of nominal					
PROTECTION	Spike Protection	320 Joules, 2ms					
and FILTERING	Unit Input	Fuse fo	r 110V models Except 3	000A, breaker for	220V models Except	t 1000A	
	EMI/RFI filter		10dB at 0.	15MHz, 50 dB at	30MHz		
	Overload Protection	UPS automatic shutdown if overload exceeds 110% of nominal at 20 seconds and 125% at 5 seconds.					
	Transfer Time	6~8 milliseconds (typical), including detection time					
	Short Circuit	U	PS output cut off immedi	iately or input fuse	(or breaker) protection	on	
BATTERY	Back up time (one PC and one 15" monitor)	≒ 120 min	≒ 110 min		≒ 290 min		
	Protection	Automatic self-test & discharge protection, Replace battery indicator					
	Туре	Hot swappable, sealed, maintenance-free lead acid, with 3-6 years lifetime					
	Typical Recharge Time	4 hours (to 90% of full capacity)					
NET WEIGHT	Tower	30.0 (66.0 lb)	D (66.0 lb) 30.0 (66.0 lb) 19.8 (43.6 lb)			43.6 lb)	
kg (lbs)	19" Rack-mont Model (2U)	43.2 (95.0 lb)					
	19" Rack-mont Model (3U)	28.4 (62.5 lb)					
DIMENSION W x D x H (mm)	Tower	170 x 450 x 226170 x 50(6.7" x 17.7" x 8.9")(6.7" x 22			170 x 450 x 226 (6.7" x 17.7" x 8.9")		
	19" Rack-mont Model (2U)	483 x 615 x 84 (19.0" x 24.2" x 3.3")					
	19" Rack-mont Model (3U)	483 x 381 x 130 (19.0" x 15.0" x 5.1")					
SYSTEM DISPLAY	LED Indicators	Battery capacity, load capacity, overload, back up, replace battery, buck AVR, line normal, boost AVR					
	LCD Indicators	Indicate line, bypass, inv, backup, fault, bat capacity, load capacity, I/P frequency, O/P voltage, O/P frequency, inside temperature, fault statuts, load					
ALARM	Battery Back-up	Slow beeping sound (about 0.25Hz)					
	Battery Low	Rapid beeping sound (about 1.00Hz)					
	Overload	Continue beeping sound					
INTERFACE	Dry contact	Sends AC fail and battery low signals, and receives shutdown signal from computer.					
	RS232	Detect battery low, Schedule UPS on/off, AC input/output power status display.					
	Option	Novell, SNMP, Windows NT, Windows 95/98/2000/ME					
ENVIRONMENT	Ambient operation	3,500 meters max. elevation, 0-95% humidity non-condensing, 0-48 deg C					
	Audible noise	<45dBA (1 meter from surface)					
	Storage condition	15,000meters max. elevation					

\* SMK-3000A (BATTERY) = Net Weight: 25.6kg (56.32lb) • Dimension: 170x450x226 mm (6.7"x17.7"x8.9")

Available Through:

#### UPSMON plus Power Management Software



OUTPUT RECEPTACLE OPTION TILEA THEE STYLE F STYLE F STYLE F STYLE G S

