On-Line High Performance Series

MACAN Comfort

MACAN Comfort Series with high performance Power Factor 1.0 are the safe guarding for your critical application.

Appilcation











MAC-1000VA/1500VA/2000VA/3000VA/6000VA/10KVA

Main Feature

Output Power Factor 1

MAC series is a new generation UPS combine with advanced technology and **Power Factor 1.0** output, which perfectly protect your system, and ensure the best output performance.

- Pure Sine Wave Output Less Than 2.5% THD
 With the latest POWERCOM technology, MAC is
 able to provide Pure Sine Wave output with less
 than 2.5% THD for better user experience.
- Brand New Diagram LCD Display
 MAC series equipped with industry-leading LCD display. Users acquire UPS information instantly from the big size and clear display.

Multi-Section Fan Regulation

With Multi fan speed segment for different loading, MAC remains the best temperature for its high efficiency and reduces the operating noise.

• True Double Conversion

True double conversion UPS provides clean, high quality and stable power to fully protect your important devices.

• 50 / 60 Hz Frequency Converter Mode

No matter how low/high the input voltage is, lock output frequency at 50 Hz or 60 Hz.

UPSMON Pro and APP Support

UPSMON and UPSMON APP control UPS and provide UPS status instantly.



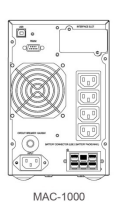
Download Lin

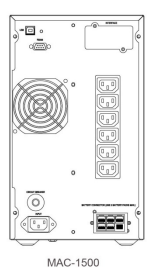
UPSMON for portable Device

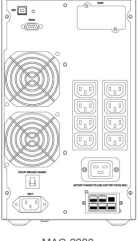


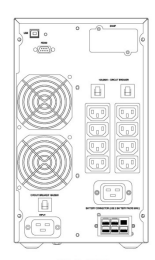
UPSMON Interface

IEC Standard Outlet









MAC-2000

MAC-3000

On-Line UPS

Specification

	Mod	el MAC-1000	MAC-1500	MAC-2000	MAC-3000	MAC-6000	MAC-10K	
Capacity (VA / Watts)		1000VA / 1000W	1500VA / 1500W	2000VA / 2000W	3000VA / 3000W	6000VA / 6000W	10KVA / 10KW	
Phase			Single Phase					
Energy Saving		Yes - ECO Mode Efficiency >94%						
Input								
Voltage		208 / 220 / 230 / 240 Vac						
Input Voltage Range		120 - 300 VAC, 0 - 25% Load						
		140 - 300 VAC, 26 -50% Load						
		160 - 300 VAC, 51 - 75% Load						
		180 - 300 VAC, 76 - 100% Load						
Input Frequency Range		50 - 60 Hz (Auto Sensing)						
Input Power Factor		>0.97						
Cold Start		Yes						
Output								
Rated Power Factor		1.0						
Waveform		Pure Sine Wave						
Voltage		208* / 220 / 230 / 240 Vac ± 2%						
Frequency		50 / 60 Hz ±0.25 Hz						
Transfer Time		0 ms						
Harmonic Distortion		≦ 2.5% THD at Linear Load						
Crest Factor		3:1						
EPO Function	1			0	ption			
Protection								
Overload	Line Mode	105% - 120% for 30 seconds						
		121% - 150% for 10 seconds						
	Battery Mode	101% - 109% for 10 seconds						
		110% - 120% for 3 seconds						
Surge Protection		IEC 61000-4-5 Level 3						
Bypass		Internal Bypass (Automatic and Manual)						
Short Circuit Protection		UPS Output Cut Off Immediately						
Battery								
Battery Type x Quantity		12V 9Ah x 2	12V 7Ah x 4	12V 7Ah x 6	12V 9Ah x 6	12V 7Ah x 20	12V 9Ah x 20	
Internal Batt.		Yes	Yes	Yes	Yes	Yes	Yes	
Sealed, Maintenance Free		Yes						
Typical Recharge Time		4 hr to 90%						
Environment		_						
Operating Humidity			0-90 % RH at 0-40℃(Non-condensing)					
Audible Noise			Less then 40 dB Less then 55 dB					
Altitude		< 2000m						
	& Communication							
LCD Control Panel		Yes						
Communication Port		RS 232, USB B type						
SNMP Slot		Option						
Audible Alarm	ns				Yes			
Physical								
Dimensions (WxDxH) (mm)		144 x 357 x 228		191 x 406 x 327			90 x 570	
Weight (kgs)		10.4	16.4	20.3	22.9	86	95	
Shipping Dimensions (mm) Shipping Weight (kgs)		249 x 448 x 359		292 x 500 x 455			90 x 700	
	1 . (1)	11.5	18.4	22.3	24.9	106	115	

^{*} While 208V output, capacity will be derated to 90%.

 $^{^{}st}$ Wide Input Voltage Range (120-300 VAC) compatible with generator, keeps UPS stable

 $[\]ensuremath{^{**}}$ Specifications are subject to change without further notice.

^{**} Specifications are for reference, actual information should be based on real product.