WOW

Perfect protection to blend in your daily life







WOW-300S/U

WOW-500-700S/U

WOW-850-1000S/U

Main Feature

Protection

Off-line UPS design

Off-line UPS provide comprehensive protection against short circuit, overload, and surge; Supports critical power during power failure.

Tele-communication protection

Alone with your critical equipment, telecommunication port provides surge protection to your modem and telecom system.

Advanced battery management

ABM system optimize battery charging efficiency.

Convenient

Easy-Swap Battery replacement.

Easy-Swap design allows battery replacement with minimum part removal; Ensure low difficulty for user operation.

Specialize extension cord design

WOW series designs to be compact and flexible, users can easily place WOW in conventional home and office space with little disruption.

Management

Power Saving Design

Our energy-saving technology saves unnecessary consumption during non-essential time; Increase power efficiency and battery lifespan.

Monitoring connectivity

UPS supports monitoring connection through USB/RS232. UPSMON PRO monitoring software allows various status and function available through computer and mobile device.

Specification

	Model	OW-300S OW-300U	WOW-500S WOW-500U	WOW-700S WOW-700U	WOW-850S WOW-850U	WOW-1000S WOW-1000U	
Configuration	=======================================			=		=	
Capacity (VA)		300 VA	500 VA	700 VA	850 VA	1000 VA	
Capacity (Watts)		165 W	250 W	350 W	425 W	500 W	
Form		Office Type					
Input							
Voltage		100 / 110 / 115 / 120 VAC or 220 / 230 / 240 VAC					
Input Voltage Range		85 - 138 or 165 - 276 VAC					
Input Frequency Range		50 Hz / 60 Hz (Auto Sensing)					
Output							
Waveform		Simulated Sine Wave					
Voltage		100 / 110 / 115 / 120 VAC or 220 / 230 / 240 VAC					
Frequency		50 Hz / 60 Hz ± 0.5 Hz					
Transfer Time		2 - 4 ms (Typical)					
Protection							
Full Protection		Overload, Surge, Short Circuit					
Tele Communication		RJ11 / RJ45					
Battery							
Туре		6V 5Ah	12V 3.3Ah	12V 4Ah	12V 7.2Ah	12V 9Ah	
Quantity		1	1	1	1	1	
Sealed, Maintenance Free		Yes					
Typical Recharge Time		8 hr to 90%					
Management & Communication							
Indicator		LED Panel					
Communication Port		RS232 : S model					
communication rore		USB B type: U model					
Physical							
Dimensions (WxDxH) (mm)	100) x 315 x 68	110 x 330 x 82		120 x 410 x 85		
Weight (kgs)		1.7	2.5	2.6	3.8	4	
Shipping Dimensions (mm)	162	x 417 x 102	187 x 447 x 140		187 x 516 x 158		
Shipping Weight (kgs)		2.1	2.9	3	4.4	4.7	
Alarm							
Overload / Fault		Continuous Beeping					
Battery Mode		Beep every 4 seconds					
Low Battery		Beep every 0.5 second					
Environment							
Operating Humidity		0-90 % RH at 0-40℃ (Non-condensing)					
Audible Noise		Less than 40 dB					

^{*} Specifications are subject to change without further notice.

20240322



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