

Features

- AVR boost and buck
- Cold start function
- Smart RS232/USB interface for power management
- Built-in Self-diagnostic function
- Modem/LAN internet protection
- Compatible with generator set (optional)
- LCD or LED panel for option
- Fastest charging capacity
- Auto charging at off mode
- Auto-restart function

LCD or LED panel for option







Two kinds of color LCD display

LED display

- 1. AC input
- 2. Output socket
- 3. USB & RJ11 communication
- 4.USB & RS232 communication
- 5.RJ45



Optional socket



Rear Panel



Technical Specifications:

MODEL	Micro 400	Micro 600	Micro 800	Micro 1000	Micro 1200	Micro 1500	Micro 2000
Capacity (VA/Watts)	400 / 240	600 / 360	800 / 480	1000 / 600	1200 / 720	1500 / 900	2000 / 1200
INPUT					'		'
Nominal input voltage	110/120 Vac or 220/230/240 Vac						
Operating voltage range	81~145 Vac / 162~290 Vac						
Operating frequency range	50/60 Hz (±10%)						
OUTPUT							
Output voltage range	Simulated sine wave at nominal voltage ±10%						
(Batt. Mode)							
Frequency range (Batt. Mode)	50 or 60Hz ±1Hz						
Transfer time	Typical 2~6 ms, 10ms max.						
BATTERY			ı	ı	_	ı	1
Battery type & number	12 V/4.5Ah x 1	12 V/7Ah x 1	12 V/9Ah x 1	12V/7Ah x 2	12 V/7Ah x 2	12 V/9Ah x 2	12 V/9Ah x 2
Typical recharge time	6~8 hours (to 90% of full capacity)						
SYSTEM FEATURES							
Indicators	AC Mode (Green LED lighting)				The 5th Green LED lighting		
					(The 1st to 4th green LED		
					lighting to indicate load level)		
					LED1 (green): >100% load level		
					LED2 (green): >75% load level		
					LED3 (green): >50% load level		
	LED4 (green): >25% load level						
	Battery Mode (Amber LED flashing)				The 5st green blinking		
					(The 1st to 4th green LED lighting		
					to indicate battery capacity)		
					LED1 (green): battery voltage > 25V		
					LED2 (green): battery voltage > 23V		
					LED3 (green): battery voltage > 22V		
	LED4 (green): battery voltage > 21V						
Destaction	Fault (Red LED lighting) Overload and overcharge protection						
Protection	Battery Mode: Sounding every 10 seconds						
Alarm	Low battery: Sounding every second						
	Overload: Sounding every 0.5 second						
	Battery replacement alarm: Sounding every 2 seconds						
	Fault: Continuously sounding						
Communication interface	USB/RS-232 (optional), Supports Windows* 2000/2003/AP/Vista/2008, Windows* 7, Linux, Unix, and MAC						
ENVIRONMENTAL	SSSS ESE (Spitorial), Supporte Frindonia ESSS/ESSS/AT/Viola/ESSS, Villadivio 7, Ellian, Offin, and IV/AS						
Operating temperature	0 ~ 40 °C						
Humidity range	0~95%(non-condensing)						
Noise level	<40dB (1 meter from surface)						
PHYSICAL							
Dimension DAWAH (mm)	298x101x142 338x14				9.3x162	380×1	58x198
Net weight (kg)	3.55	4.25	4.9	7.8	8	11.1	11.5
STANDARDS	2.00	20			1		
Safety	IEC/EN62040-1;IEC/EN60950-1						
	1		.23,214				

Specifications are subject to change without prior notice.