LION PLUS



650-2000 VA

LINE INTERACTIVE UPS













TOWER

PLUG & PLAY

(1000-1500-2000VA)

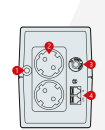
FEATURES

- LED Display (650-850)
- LCD Display (1000-1500-2000)
- Microprocessor-Based Digital Control
- Automatic Voltage Stabilization
- Automatic Breaker
- Frequency Adaptive
- User Friendly Alarm System
- Cold Start
- Auto Restart while AC is Recovering
- Simulated Sine Wave Output
- Intelligent Battery Management
- Short Circuit and Over Discharged Protection
- Automatically Charging Battery at UPS Off Mode
- Shut Down when No Load Connected at Battery Mode
- USB Communication Port
- RJ11/RJ45 Protection

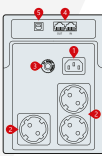


DETAILS

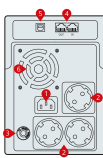
- 1. AC Input
- 2. Outlet
- 3. Breaker 4. RJ11/RJ45
- 5. USB
- 6. Fan



Rear Panel 650-850 VA



Rear Panel 1000-1500 VA

















LION PLUS SERIES

650-2000 VA

LINE INTERACTIVE UPS

MODEL						
Capacity		650VA / 390W	850VA / 510W	1000VA / 600W	1500VA / 900W	2000VA / 1200V
INPUT		·			-	
Related Voltage				220V / 230V / 240 VAC		
Voltage Range		162-290 VAC ±7%				
Frequency				50-60 Hz ±10%		
OUTPUT						
Voltage Range				220V / 230V / 240 VAC		
Voltage Precision		±10% (Battery Mode)				
Δ	_ Mode	Same as Mains				
Frequency —	ttery Mode	50-60 Hz ±1%				
Waveform		Modified Sine Wave				
Crest Factor				3:1		
Transfer Time		2~6ms, 10ms Max. 4~8ms, 10ms Max.				
Transfer fillie		110% + 20% / -10%; Shutdown after 5 minutes and go to Fault Mode for all Model				
Overload AC	 C Mode	120% + 20% / -10%; Shutdown after 5 minutes and go to Fault Mode for all Model				
Overioda AC		120% + 20% / -10%; Shutdown after 8 sec and go to Fault Mode for 2B Model				
	ittery Mode	120% + 20% / -10%; Shutdown after 8 sec and go to Fault Mode for 2B Model 110% + 20% / -10%; Shutdown after 5 seconds 120% + 20% / -10%; Shutdown immediately				
EFFICIENCY Da	ittery Mode	110	% + 20% / -10%, SHULUOWIT	alter 3 seconds 120% + 20%	5 / -10%, SHULUOWH IIIIINE	ulately
Inverter Mode			Lino	Mada: > 05% AVP Mada: >	. 000/	
		Line Mode: >95%, AVR Mode: >88%				
Battery Mode				>60%		
BATTERY		42) / /7 A L +4	42) / /0 A L +4	42) / (7 A L +2	42) / /0 A +2	42) / (0 A L +2
Battery Configuration		12V/7Ah*1	12V/9Ah*1	12V/7Ah*2	12V/9Ah*2	12V/9Ah*2
Charge Current		About 1A at Normal Mode				
Recharge/Charging Time		6 hours to 90% at Normal Mode after Complete Discharge (Load>50%)				
Backup Time		~16 min.	~20 min.	~30 min.	~50 min.	~50 min.
PROTECTION						
Full Protection		Discharge, Overcharge, Overload Protection Discharge, Overcharge, Overload, Short Circut Protection				
INDICATION						
AC Mode		Green LED Lighting		Green LED Lighting		
Battery Mode		Green LED Lighting		Yellow LED Lighting		
Fault		N/A Red LED Lighting				
ALARM						
Battery Mode		Sounding every 10 seconds				
Battery Low		Sounding every 1 seconds				
Overload		Sounding every 0.5 seconds				
Fault				Continuously Sounding		
OPERATING ENVIR	ONMENT					
Temperature		0 ~ 40°C				
Storage Temperature		-20°C ~ 55°C				
Relative Humidity		0 to 90 ℃				
Audible Noise (at 1m)		≤∠	10 dB		≤4	45 dB
OTHER						
Communication Por	rt			USB		
Software		Windows Family / Linux / Mac				
DIMENSIONS & WE	EIGHT					
Dimension (mm) WxDxH		100 x 278 x 143 139 x 365 x 195				
Packaging Dimension (mm) WxDxH		142 x 332 x 225		235 x 457 x 297		
Net Weight (kg)			1			10=1
		4,35	5,15	9,07	10,74	10,74

Makelsan reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Makelsan products previously or subsequently sold. Makelsan does not guarantee the items of the accuracy and completeness.