

Trigger line-interactive **ProGuard series** UPS is a cost-effective solution that offers an uninterrupted supply of power and protection for Computers, Network Peripherals, POS and CCTV equipment used in home offices and small businesses. Friendly LCD indicators display UPS status at a glance and audible alarms provide indication of UPS, utility and load power conditions.

The presence of an electronic automatic voltage regulator (AVR), 2 boost and 1 buck, delivers a stable and continuous output power supply. Even under severe power conditions, the **ProGuard** series UPS provides the connected loads a continuous and effective protection against any interference, such as power failure, power sags and surge, in the electrical mains. The wide input voltage range reduces the probability of the battery discharging, thus, prolonging the battery lifetime. With the design of dedicated battery compartment, battery replacement becomes easy.









iputer Network Peripheral

CCTV



## **Key Features**

- Line Interactive UPS
- Auto-Restart on AC Recovery
- Wide Input Voltage Range
- Boost and Buck AVR
- DC Cold Start Function
- Dedicated Battery Compartment
- Friendly LCD Display

## **ProGuard** Series

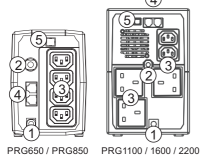
650/850/1100/1600/2200 VA
UNINTERRUPTIBLE POWER SUPPLY





MODEL	ProGuard Series							
Model	PRG650	PRG850	PRG1100	PRG1600	PRG2200			
CAPACITY								
Capacity (VA)	650 VA	850 VA	1100 VA	1600 VA	2200 VA			
Capacity (W)	360 W	480 W	600 W	900 W	1200 W			
INPUT								
Nominal Voltage	230 VAC							
Voltage Range	154 to 280 VAC (Optional 140 to 295 VAC wide range version)							
Frequency	50 / 60 Hz (Auto-sensing)							
ОИТРИТ								
Nominal Voltage	230 VAC							
Voltage Range	+10% to -10%							
-requency	50 / 60 Hz (+1% to -1%)							
Wave Form	Modified Sinewave							
Transfer Time	< 6 ms (typical)							
Total Harmonics Distortion (THD)	< 3% with Linear Load							
BATTERY								
Туре	Valve-Regulated Maintenance Free Sealed Lead Acid							
Battery Rating	12V, 7AH	12V, 9AH	12V, 7AH	12V, 9AH	12V, 9AH			
No. of Batteries	1	1	2	2	2			
NDICATIONS								
LCD	Input & Output Voltage, Load level / Battery capacity / Fault							
AUDIBLE ALARMS	,							
Battery Mode	Beeping every 4 seconds							
Battery Low on DC Mode	Beeping every second							
Fault / Overload	Continuous Beeping							
ENVIRONMENT								
Operating Temperature	0° to 40°C (32° to 104°F)							
Relative Humidity	0% to 90% Non-condensing							
Noise Level at 1 meter	≤ 40dB							
PROTECTION			1.1					
AC Surge Protection	320 1	oules		480 Joules				
Phone/Fax/Network Surge Protection	320 Joules 480 Joules  RJ-11 / 45 combo port (1 in & 1 out)							
COMMUNICATION			113-117 43 COMBO P	or (Till & Tout)				
Interface	LICE with hundred authoria							
PHYSICAL	USB with bundled software							
Dimensions (W x D x H) mm	100 v 31	5.5 v 1/11		135 x 343 x 208				
Weight (kg)	100 x 315.5 x 141 4.7 5.7		8.1	9.7	11.4			
EC C13 Outlets (PRG650/850)			0.1	8	11.4			
UK Outlets (PRG1100/1600/2200)	4 (Standard)		2 IEC + 3 UK (Standard)					
Universal Outlets (Optional)	2		2 IEC + 4 Universal					
Nema Outlets (Optional)	2		2 IEC + 4 Nema					
Schuko Outlets (Optional)		2	2 IEC + 4 Schuko					
CERTIFICATIONS	•	=						
Safety Approvals			CE	RoHS				
Calcty Applovais			GE,	10110				

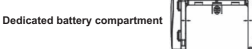
Note: The product specification listed is subjected to change without notice. Battery runtime is for reference only and varies with equipment, battery condition, temperature, etc.





- AC Input
   AC Fuse/Circuit Breaker
   Backup with surge outlets
   RJ-11/45 combo port

- 5. USB communication port



## **Estimated Battery Runtime Table**

Louinatou Battory Rantimo Tablo									
Load		PRG650	PRG850	PRG1100	PRG1600 PRG2200				
VA	Watt	Time in Minutes							
100	60	60	62	110	150				
300	180	10	13	25	35				
500	300	5	7	13	23				
1000	600			5	8				
1500	900				3				
2000	1200				1				

