



ELITE 2200U SMART

Line Interactive UPS



Built-in AVR

Stabilizes Output Voltage and enhances Battery life as UPS works on main mode on very High or Low Voltage Conditions.

Green Power Function

Our UPS is equipped with Green Power Function. For saving power and protecting Battery, the method of Deep Discharging Protection is adopted on Inverter mode.

Audible Alarm

Audible Alarm for Backup / Low Battery / Overload Mode.

ELITE 2200U SMART

Line Interactive UPS

Line Interactive UPS

LCD display
Built-in AVR
Wide range of Input Voltage
Overload and Short Circuit Protection
Intelligent Battery Management
Auto Restart
Battery deep discharge protection
& overcharge protection



SPECIFICATIONS

Capacity	2200VA/1320W
PF	0.6
INPUT	
Nominal Voltage	220 VAC
Voltage Range	140-300VAC(Double boost)
Frequency Range	50/60Hz (Auto Sensing)
Input Type	Schuko Power cord
Input Breaker	YES
OUTPUT	
Output voltage	220 VAC
Boost Ratio	1.2/1.4
Buck Ratio	0.85
Output Voltage Range(batt.mode)	±10%
Frequency Range(batt.mode)	50/60Hz +/- 1%
Transfer time	4ms Typical
waveform (batt.mod)	Simulated Sine-wave
Outlet Type	UN*4
Full Protection	Overload, Short Circuit, Over discharge and Over charge.
Line mode overload	>(110%±10)% fault after alarm 1min >(120%±10)% fault immediately
Battery mode overload	>(110%±10)% fault after alarm 1min >(120%±10)% fault immediately
BATTERY	
Battery Voltage	24V
Battery type&number	12V/9AH*2
Typical Backup Time(Based one PC)	60mins @ 1 PC Load With 15" monitor
Typical Recharge Time	8hours to 90% of capability
INDICATORS	
Display	LCD
Alarm	Battery mode: Sounding every 30 seconds Low battery: Sounding every 2 seconds Over load: Sounding every 0.5 seconds Fault: Continuous sounding
PHYSICAL	
Dimension(W * H * D)(mm)	148mm x 178mm x 298mm
Net Weight (kgs)	10.8
INTERFACE	
USB Port	YES
ENVIRONMENT	
Temperature & Humidity	0° to +40°, 0 to 90% Relative Humidity (Non-condensing)
Noise Lev	Less than 45dB

