



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

PF INPUT

Nominal Voltage

Voltage Range Frequency Range

Input Type

Input Type Input Breaker

OUTPUT

Output voltage Boost Ratio

Output Voltage Range(batt.mode)

Frequency Range(batt.mode)

Transfer time

Buck Ratio

waveform (batt.mod)

Outlet Type

Full Protection

Line mode overload

Battery mode overload

BATTERY

Battery Voltage

Battery type&number

Typical Backup Time(Based one PC)

Typical Recharge Time

INDICATORS

Display

Alarm

PHYSICAL

Dimension(W * H * D)(mm)

Net Weight (kgs)

INTERFACE

USB Port

ENVIRONMENT

Temperature & Humidity

Noise Levl

2200VA/1320W

0.6

220 VAC

140-300VAC(Double boost) 50/60Hz (Auto Sensing)

Schuko Power cord

YFS

220 VAC

1.2/1.4

0.85

±10%

50/60Hz +/- 1%

4ms Typical

Simulated Sine-wave

UN*4

Overload, Short Circuit,

Over discharge and Over charge.

>(110%±10)% fault after alarm 1min

>(120%±10)% fault immediately

>(110%±10)% fault after alarm 1min

>(120%±10)% fault immediately

24V

12V/9AH*2

60mins @ 1 PC Load With 15" moniter

8hours to 90% of capability

_CD

Battery mode: Sounding every 30 seconds Low battery: Sounding every 2 seconds

Over load: Sounding every 0.5 seconds

Fault: Continuous sounding

148mm x 178mm x 298mm

10.8

YES

0° to +40°, 0 to 90% Relative Humidity (Non-condensing)

Less than 45dB

