



# **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.

### **Features**

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







#### **SPECIFICATION**

Capacity 3200 Capacity(Watts) 2000W Input 140~ 300 Vac Input Voltage Range 40-70 Hz Frequency Range Output On Battery Output Voltage Simulated Sine-wave at 220Vac +/-10% On Battery Output Frequency 50/60Hz Overload Protection On Utility: On Battery: Internal software Limiting Battery 24Vdc Voltage Charger Current 1.5A +/-0.2A(Normal) Indicators Display LCD Alarm Battery mode: Sounding every 30 seconds Low battery: Sounding every 2 seconds Sounding every 0.5 seconds Over load: Fault: Continuous sounding Physical Total UPS outlets (Different types of sockets can be customized) Maximum Dimensions (WxHxD) (mm) 151mm x 225mm x 390mm Weight (kg) 19 Kgs Communication Software Windows 7/8/10/Windows Serve 2016 Indicators AC Mode, Power On, Battery mode, Fault Audible Alarms Low Battery, Overload, Fault Environmental Operating Temperature +32°F to 104°F ( 0°C to 40°C ) Operating Relative Humidity 0 to 90% NON-CONDENSING Management Auto-Charger Yes Auto-Restart Yes Alarm Conditions Beep 1 time In Every 30 Seconds Utility Failure - The UPS is providing battery power to outlets. Beep 1 time In Every 2 Seconds Utility Failure - The UPS is providing battery power. The rapid beeps indicate the battery will run out of power shortly Beep 1 time In Every 0.5 Second Overload - Occurs when connected equipment exceeds the rating of the unit. Turn the UPS off and unplug at least



one piece of equipment from the UPS.

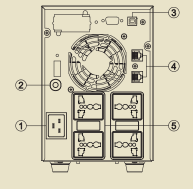
# ELITE 3200 SMART

# Line Interactive UPS





# **Rear Panel Description**



FOR UN SCOKET

## 1.AC Inlet

Connect to utility power through the input power cord.

#### 2.Input Circuit Breaker

The circuit breaker provides optional overload protection.

# 3.USB Port to PC

This port allows connection and communication from the USB port on the computer to the UPS unit.

## 4.RJ45/RJ11 Communication Protect Port

This port will protect any standard modem, fax, telephone line, or network cable.

#### 5.AC Outlet

The UPS provides outlets for connected equipment to insure temporary uninterrupted operation during a power failure and against surges and spikes.

(Different types of sockets can be customized)