

# UPS

## UNINTERRUPTIBLE POWER SUPPLY

**KEOR UPS** offers the ideal solution for continuation of power supply in the event of power failures or load shedding. Perfect for the **HOME OFFICE**.



### UPS KEOR SP 600VA (360W)



+



Wi-Fi Router

Laptop



310180

**30**  
minutes

### UPS KEOR SP 800VA (480W)



+



Wi-Fi Router

Laptop

LED Lights



310183

**30**  
minutes

### UPS KEOR SP 1000VA (600W)



or



+



Wi-Fi Router

Decoder

42" LED TV



310186

**60**  
minutes

### UPS KEOR SP 1500VA (900W)



+



+



Wi-Fi Router

Decoder

42" LED TV



310189

**60**  
minutes

### UPS KEOR SP 2000VA (1200W)



or



+



Wi-Fi Router

Decoder

42" LED TV



310192

**90**  
minutes

### UPS KEOR LINE RT 1000VA (900W)



Wi-Fi Router

Decoder

42" LED TV



310045

60  
minutes

### UPS KEOR LINE RT 1500VA (1350W)



Wi-Fi Router

Decoder

42" LED TV



310046

90  
minutes

### UPS KEOR LINE RT 2200VA (1980W)



Wi-Fi Router

Decoder

42" LED TV

LED Lights



310047

90  
minutes

### UPS KEOR LINE RT 3000VA (2700W)



Wi-Fi Router

Decoder

42" LED TV

LED Lights



310048

120  
minutes

## Keor SP

- 2 Year warranty
- 3 colors LED bar
- Mute button
- Internal AVR (Automatic Voltage Regulator)
- USB charging Port
- Complete protection: discharge, overload, short-circuit, thermal protection. Main input supply is fuse protected.

The presence of an electronic stabilizer (AVR) inside the UPS provides the connected loads with effective protection against any interference (surges, spikes & voltage fluctuations) in the electrical mains and will safeguard electronic equipment.



## Keor Line RT

- 2 Year warranty
- Pure sine wave output
- Single-phase UPS reversible rack or tower configurations
- VI line-interactive
- Boost and Buck AVR converter
- Control by microprocessor
- The battery is easy to replace
- RS232 communication port
- LAN / SNMP connectivity
- LCD display
- Built-in self-test function

The Keor Line RT is a convertible UPS that can be used in both tower and rack configurations. This UPS is managed by a microprocessor and is equipped with integrated self-diagnostics cold-start function with no mains.

The batteries can be easily replaced thanks to a specific door located on the front of the UPS. The presence of an electronic stabilizer (AVR) inside the UPS provides the connected loads with effective protection against any interference in the electrical mains. Thanks to the RJ11/ RJ45 sockets, it offers an excellent telephone/ fax/modem/LAN protection.