

Key Pain Points

Experiencing poor power conditions

Facing high fluctuations in power

Inability to view UPS status or change settings

Inefficiency

Variety of installations

In need of a trusted brand

Current solutions can be expensive

Key Easy UPS Online Benefits

- Cleanest power via double conversion online
- · More power factor at or above industry standard
- · Wide input voltage range
- LCD Display with adjustable settings and immediate status updates
- Audible alarms provides notification of changing utility power and UPS conditions
- Serial connectivity provides management of the UPS via serial port.
- Increased efficiency with ECO Mode
- Recharge quickly even after frequent outages
- Flexible form factor options
- Delivering the quality millions of IT professionals trust around the world
- Price competitive for the category



Easy UPS Online Features

High power factor

More real output power in watts 0.8 Pf (1, 2, 3 kVA). Unity Pf (6,10 kVA)

Input power factor correction

(0.95 under normal input and full load) Minimizes installation costs by enabling the use of smaller generators and cabling

Generator compatible

Ensures clean, uninterrupted power to the loads Protects connected loads from surges, spikes, in the event of an extended power outage

OVCD (Overvoltage Cutoff Device) protection

Under special application with high voltage condition, OVCD protection will prevent the damage of UPS components and extend the life of the UPS

Optional SNMP network management

Remote monitoring and control of the UPS and the environment via Ethernet connection

Wide input voltage range

(Half load: 110-300VAC)

Allows for unstable power environments

Safety agency approved

Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment

Intelligent battery management

Maximizes battery performance, life, and reliability through intelligent precision temperature compensated charging

Built-in Automatic and Manual Bypass

Ensures seamless power to the load even in the event of catastrophic UPS failure

Power conditioning

lightning, and other power disturbances

Flash upgradeable firmware

Allows for field updates of firmware via communication ports (USB or RS232)

LCD/LED Display

Intuitive interface provides detailed and accurate information with the ability to configure locally

Environmentally robust

Conformal coated

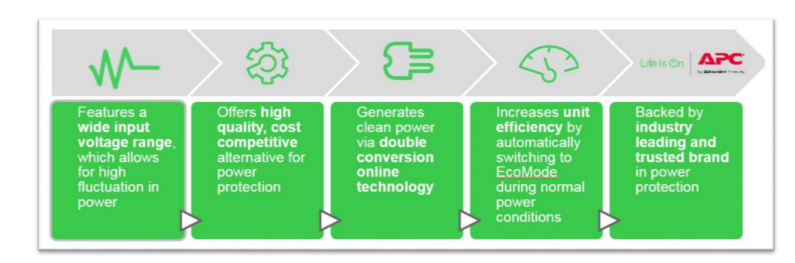
ECO mode / Green mode

An energy saving mode that allows the input voltage regulation range to be set and modified through the LCD display

Excellent power quality and performance

True double conversion provides tight voltage and frequency regulation and zero transfer time for reactive loads such as machinery or lab equipment

Easy UPS Online





Additional features (6 & 10 kVA)

Input power factor correction

(0.99 under normal input and full load) Minimizes installation costs by enabling the use of smaller generators and cabling

High power factor

More real output power in watts. PF=1 in standard model

Power Conditioning

Protects connected loads from surges, spikes, lightning, and other power disturbances

Emergency Power Off (EPO)

Immediately remove power to all connected equipment in the event of emergency

Parallel feature

Parallel capability increases the capacity and provides high availability in order to support the connected load