

# Line-interactive and Online UPS Solutions



# Critical Power



UPS suitable for IT applications



UPS suitable for banking and finance applications

## ONLINE UPS [1P/1P]

### Professional II+ Series

#### [1-10KVA Tower] [1-10KVA Rack/Tower]

- True double-conversion online UPS
- Output power factor 0.9
- Generator compatible
- ECO mode (available for 1-3KVA model)
- Wide input voltage of 110-300V
- Microprocessor control
- Input power factor correction
- Converter mode available
- Smart SNMP works well with either USB or RS-232 together



CCTV & Security Systems



Local Area Network (LAN)



Work-Stations



Servers



ATM



NAS



## ONLINE UPS [1P/1P]

### Master II Series Lithium-ion Battery

#### [1-3KVA Rack/Tower]

- True double-conversion online UPS
- Output power factor 0.9
- Wide input voltage of 110-300V
- Input power factor correction
- Comprehensive display allows easy monitoring and access of UPS status
- Adjustable charging current
- Generator compatible
- External Lithium-ion battery pack
- Higher battery efficiency in charge and discharge
- Built-in BMS system
- UN38.3 for battery transportation



CCTV & Security Systems



Local Area Network (LAN)



Work-Stations



Servers



19" Rack Mount



## ONLINE UPS [1P/1P]

### Master II Series

#### [1-10KVA Tower] [1-10KVA Rack/Tower]

- True double-conversion online UPS
- Output power factor 0.9 and 1.0
- Wide input voltage range of 110-300VAC
- Selectable output voltage of 200-240VAC
- 3-stage smart charging design
- Input power factor correction 0.99
- 50/60 Hz Frequency Converter Mode
- ECO mode operation
- Generator compatible
- High overload capability and enhanced short circuit protection
- SNMP/USB/RS-232 multiple communications



CCTV & Security Systems



ATM



Electro-Medical Device



PLC Control Systems



Emergency Alarm Devices



Servers





# Critical Power



UPS suitable for IT applications



UPS suitable for banking and finance applications



UPS suitable for data centre applications

## ONLINE UPS [3P/3P]

### Master II Series

#### [10-80KVA Tower] [30-60KVA Rack/Tower]

- True double-conversion online UPS
- Output power factor 1.0
- Generator compatible
- Emergency Power Off (EPO) function
- ECO mode operation
- Touch screen LCD display
- Dual inputs
- Powerful charger design
- Parallel operation with common battery bank (up to 6 units) (optional)
- High overload capability
- Adjustable battery number design



Local Area Network (LAN)



Data Centre



Servers

## ONLINE UPS [3P/3P]

### Master III Series

#### [100-200KVA Tower]

- True double-conversion online UPS
- Output power factor 1.0
- Generator compatible
- Emergency Power Off (EPO) function
- 7" touch screen LCD display
- Flexible battery configuration
- Pluggable power module design with front access
- Parallel redundancy capability
- Parallel operation with common battery
- Power walk-in function
- Dual-mains inputs
- Built-in switches - Mains input, bypass input, output and maintenance bypass switch
- Adjustable charging current
- Active power factor correction in all phases
- 50Hz/60Hz frequency converter mode



Data Centre



Servers

## ONLINE UPS [3P/1P] [3P/3P]

### Sorra Series

#### [10-100KVA Modular Type]

- True double-conversion online UPS
- Output power factor 1.0
- Generator compatible
- Emergency Power Off (EPO) function
- ECO mode operation
- Standard 19" form factor
- Modular hot-swapping design
- Parallel operation with common battery
- Adjustable battery number design



Banking and Finance



Data Centre



19" Rack Mount



Servers

## ONLINE UPS [3P/3P]

### Titan Series & Titan Plus Series

#### [20-300KVA & 60-600KVA Modular Type]

- True double-conversion online UPS
- Output power factor 1.0
- LCD display
- N+1 and N+X parallel redundancy
- Flexible battery configuration
- Highly reliable operation with redundant power supply in STS
- High scalability
- Modular hot-swapping design
- User adjustable charging current
- High overload capability
- Ease of installation and maintenance



Banking and Finance



Data Centre



## ONLINE UPS [1P/1P]

### Giant Series [6-10KVA Tower]

- Galvanic isolation design to withstand all kinds of loads
- Output power factor 0.8
- Fully coating PCBAs to withstand harsh environment
- Unique ventilation design for effective heat dissipation
- Wide input voltage and frequency range to withstand robust environment
- High short-circuit and overload capabilities
- Maintenance bypass switch (option)
- Output isolation transformer



Local Area Network (LAN)



Electro-Medical Device



PLC Control Systems



Emergency Alarm Devices



Building Management System



## ONLINE UPS [3P/3P]

### Giant II Series [10-160KVA Tower]

- True double-conversion online UPS with DSP control
- Output power factor 0.9, customized up to 1.0
- 7" touch screen LCD display
- Dual-mains inputs
- Galvanic isolation
- Conformal coating
- IP31 protection, optional IP42
- Redundant design
- Sustains long-term operation for all types of loads under low input voltage
- Temperature compensation to prolong battery life
- Parallel capability up to 4 units
- 40KA surge protection module (optional)
- Footmaster caster wheel available (optional)



Electro-Medical Device



PLC Control Systems



Emergency Alarm Devices



Industrial Automation



Building Management System



## ONLINE UPS [3P/3P]

### Giant Industrial II Series [10-160KVA Tower]

- Output power factor 0.9
- 7" touch screen LCD display
- Patented chassis structure
- Graphene coating with industrial grade components
- IP31 protection, optional IP42 kit
- Dual-mains inputs
- Redundant design
- Isolation transformer
- Parallel capability of up to 4 units
- Backfeed protection and in-built 40kA surge protection



Electro-Medical Device



PLC Control Systems



Emergency Alarm Devices



Industrial Automation



Building Management System



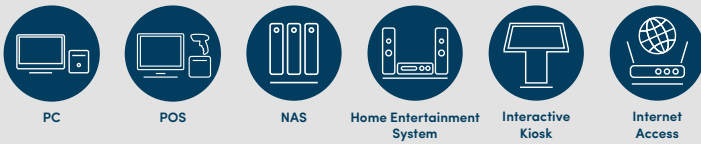


# Reliable Power

## LINE-INTERACTIVE UPS

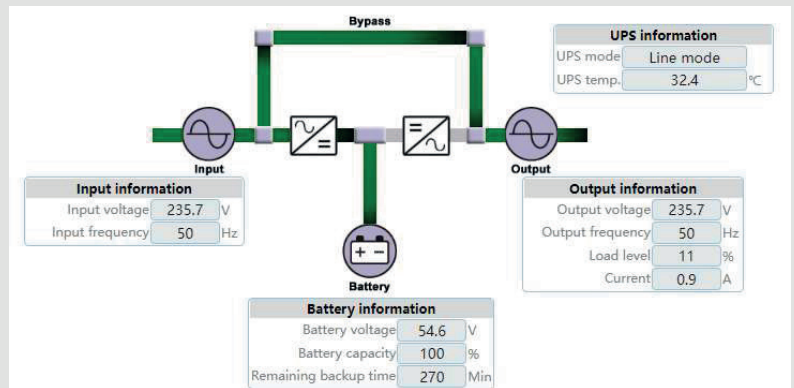
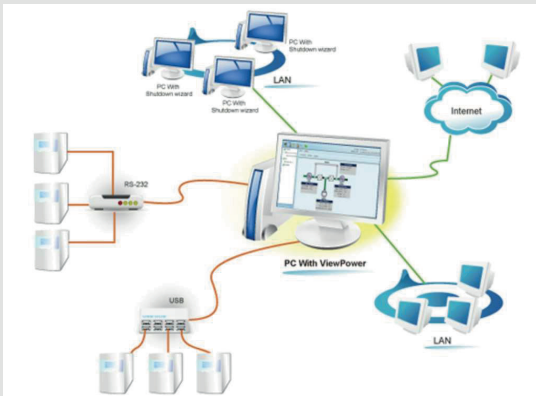
### Super Fast Charging Line Interactive Series [650VA-2000VA]

- Built-in super fast charger, battery can be recharged to 90% of its capacity within 2-4 hours
- Microprocessor control
- Boost and buck AVR for voltage stabilization
- 140VAC -300VAC wide input voltage
- Auto restart while AC is recovering
- Generator compatible
- Off-mode charging
- Cold start function
- USB communication port (optional)
- HID compliant USB (For SFCU Models) (optional)



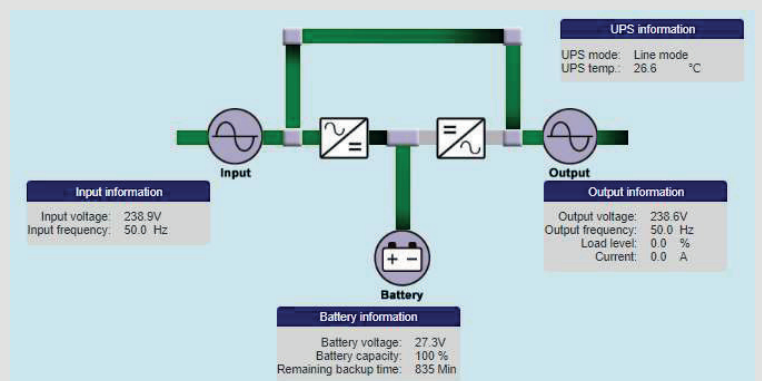
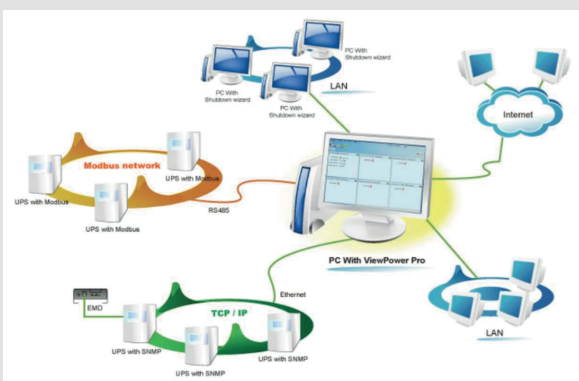
# Remote Monitoring & Management

## VIEWPOWER UPS MANAGEMENT SOFTWARE



ViewPower is an advanced UPS management software that is designed for users to remotely monitor and manage multiple UPS units physically connected with PC in a networked environment, either by LAN or INTERNET. Better yet, this software could perform scheduled a UPS shutdown when necessary with Shutdown Wizard which is a highly specialized and designed tool to perform shutdown task.

## VIEWPOWER PRO UPS MANAGEMENT SOFTWARE



Integrated with SNMP card, ViewPower Pro is a UPS management software to monitor and manage from one to multiple UPSs in a networked environment, either LAN, INTERNET, and serial connection. It's also compatible with Shutdown Wizard which is a highly specialized and designed tool to perform shutdown task.

# About Us

## Looking back...

Fida International (S) Pte Ltd has been a provider of technologically innovative and user-friendly products manufactured under the brand name "Prolink" since 1991. With more than two decades of professional experience in the information communications sector, Prolink is now renowned as a specialist in its field, especially in the area of Back-up UPS products.

Over the years, Prolink has built its presence through a strong foundation of technological leadership within the South Asian, South-east Asian and Middle Eastern regions and is continuing to build its presence worldwide. With its current network of sales offices in more than 20 countries, customers can be assured that Prolink is able to provide the right solutions to meet the needs of both home and business users within each geographical location both efficiently and effectively.

The company's quest for continuous improvement and quality assurance to its customers has earned us the ISO9001 quality certification since 1999. With its consistently strong commitment to quality, customers can be assured that they are getting true value - superior quality products at affordable prices.



## OUR MISSION

### ACCENTUATE THE BEST FOR THE E-GENERATION

Prolink aspires to accentuate the best for the e-generation. With technology becoming an essential aspect of modern living, the e-generation concept has gradually become ingrained in our lives and digital literacy is becoming more and more commonplace.

Prolink products are designed to make technology work for the e-generation. Created with the end-user in mind, our products are crafted to enhance performance whether you are at work or play - our products work harder, while you work smarter to achieve your desired results with less effort and better efficiency.

