FP Series UPS

1KVA ~ 3.2KVA

True, Double-Conversion, On-Line UPS

In today's world where power requirements are increasing, utility power quality and reliability is decreasing. Normal everyday routines are constantly exposed to power problems such as power outages, sags, or surges. Any of these problems can spell disaster for the unprepared. Down time resulting from power problems costs industries billions of dollars over the course of a year. Industrial and commercial end-users need to be prepared when the power that they rely on is also a potential problem.

One way to protect critical systems from power outage and sags is the FP Series line of true on-line uninterruptible power supplies (UPS). FP Series UPS is designed for optimizing power quality with the ease of installation. The FP Series features:

- · Double Conversion
- · Continuous battery charger and inverter for primary power path
- · Constant battery connection to inverter and load
- · Guarantee full power operation during power failure
- · No voltage drop and zero transfer time
- · Light weight unit
- · Hot-swappable battery
- · User-friendly Graphic LCD

Applications

- Computers
- Network Servers
- Workstations
- Wireless Communications
- Other Electronic Peripherals

Features & Benefits

Flexible Mounting Orientation

Allows system integrators more flexibility in designing their backup power system to maximize space. With the rotatable LCD design, installers can mount the UPS vertically or horizontally.





88.8 X

User-Friendly Graphic LCD

This robust LCD display enables field service engineers to easily troubleshoot the UPS without opening the box, thus reducing downtime.

Single Voltage Battery Pack Design

A 48VDC standard battery pack design comprised of 4 \times 12V7AH is used in all FP series UPS models and is interchangeable with each other.





Hot-Swappable Battery

The standard 48VDC battery pack allows installers to take the headache out of battery installation. Installers can now simply slide the used battery pack out of the unit and replace it with a new pack. All FP battery packs are interchangeable reducing the risk of system failures.

Light Weight Design

The FP model is specifically designed for field installation. The light weight design requires only a single installer to put the system in place. This will significantly reduce on-the-job injuries and installation fees.





User-Remote Interface

The off-site user can now test, set parameters, monitor power status, save file, and shutdown the system all via remote interface. The user-remote interface includes SNMP/HTTP Card, RS232, USB, DB9, and AS400 interface.

Long backup battery maximizes extended runtime



2U (426 W×88 H×500 D mm)



4U (426 W×176 H×500 D mm)







8U (426 W×352 H×500 D mm)

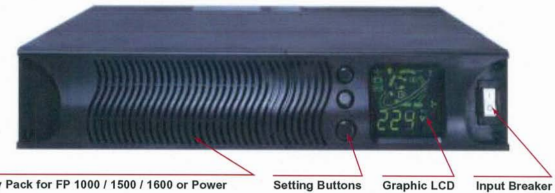
| * Each Battery Module is comprised of 2×48VDC Battery |
|---|
|---|

| Model Name | FP1000 | FP1500 | FP1600 | FP2200 | FP2500 | FP3000 | FP3200 | |
|---|---|---------------------------|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-----------------------------|--|
| Topology | True On - Line , Double Conversion | | | | | | | |
| On- battery Output Waveform | True Sine Wave | | | | | | | |
| Number of Phase | Single (1 ♦ 2W + G) | | | | | | | |
| Input | | | | | | | | |
| Maximum Capacity (VA / W) | 1000 VA / 700 W | 1500 VA / 1050 W | 1600 VA / 1120 W | 2200 VA / 1540 W | 2500 VA / 1750 W | 3000 VA / 2100 W | 3200 VA / 2240 W | |
| Nominal Input Voltage | 120 V or 230 V | 120 V | 230 V | 120 V | 230 V | 120 V | 230 V | |
| Input Voltage Regulation | 80 to 138 VAC or 160 to 276 VAC | 80 to 138 VAC | 160 to 276 VAC | 80 to 138 VAC | 160 to 276 VAC | 80 to 138 VAC | 160 to 276 VACc | |
| Nominal Input Frequency | 50 / 60 Hz + / - 5 Hz | | | | | | | |
| Input PFC | > 0.98 @ full load | | | | | | | |
| Input Short Protection | Circuit Breaker | | | | | | | |
| Output | | | | | | | | |
| Nominal Output Voltage | 100 /110 / 115 / 120 VAC or 208 / 220 / 230 / 240 VAC | 100 / 110 / 115 / 120 VAC | 208 / 220 / 230 / 240 VAC | 100 / 110 / 115 / 120 VAC | 208 / 220 / 230 / 240 VAC | 100 / 110 / 115 / 120 VAC | 208 / 220 / 230 / 240 VAC | |
| Output Voltage Regulation | Rated Voltage + / - 2 % | | | | | | | |
| Output T.H.D | < 3 % @ Linear Load | | | | | | | |
| High Efficiency Mode (AC to AC) | > 86 % | > 86 % | > 86 % | > 88 % | >88% | > 88 % | > 88 % | |
| Crest Factor | 3:1 | | | | | | | |
| Start on Battery | Yes | | | | | | | |
| Output Frequency | 50 / 60 Hz (Autotracking) | | | | | | | |
| Overload Capability | Sustaining 50 sec@108% load; 28 sec@110 ~ 120%load; 15 sec@120 ~ 130% load; 9 sec@140 ~ 145 %load; Immediate Response@150% load | | | | | | | |
| Battery | | | | | | | | |
| User Replaceable Battery | 1 x 48 VDC Battery Pack | 1 x 48 VDC Battery Pack | 1 x 48 VDC Battery Pack | 96V (2 x 48 VDC Battery Pack | 96V (2 x 48 VDC Battery Pack) | 96V (2 x 48 VDC Battery Pack) | 96V (2 x 48 VDC Battery Pac | |
| Typical Backup Time (Full / Half load) | 8 / 25 minutes | 7 / 18 minutes | 7 / 18 minutes | 8 / 20 minutes | 8 / 20 minutes | 6 / 17 minutes | 6 / 17 minutes | |
| Battery Type | Sealed VRLA 12V7AH; Hot Swap | | | | | | | |
| Recharge Time to 90% | 8 hours | | | | | | | |
| Extended Battery Cabinet | Extendible Battery Module in 2U high (Comprises 2 x 48VDC Battery Packs) | | | | | | | |
| Advance Warning Diagnostics | | | | | | | | |
| Front Panel Indication | Front panel menu driven LCD monitoring and control panel for all functions | | | | | | | |
| Audible Alarms | DC Mode , Low Battery , Voltage / Frequency Error, Charger Fail , High Temp , Over Load , Fault , PFC Overload | | | | | | | |
| Communication Interface | | | | | | | | |
| Communication port | RS-232 Port (Standard); DB9, AS400, USB Cards (optional) | | | | | | | |
| SNMP Manageable | Yes | | | | | | | |
| Environmental | | | | | | | | |
| Operation Temperature | 0 - 40 ℃ (32-104 F) | | | | | | | |
| Storage Temperature | -15 to +50 °c (5-122 F) | | | | | | | |
| Relative Humidity | 0 % to 95 % non - condensing | | | | | | | |
| Audible Noise (at 1 meter from surface of unit) | <45 dBA @ 1 meter | | | | | | | |
| Mechanical | | | | | | | | |
| Dimensions-Rackmount (W x H x D mm) | 426 x 88 (2U) x 500 mm | 426 x 88 (2U) x 500 mm | 426 x 88 (2U) x 500 mm | 426 x 176 (4U) x 500 mm | 426 x 176 (4U) x 500 mm | 426 x 176 (4U) x 500 mm | 426 x 176 (4U) x 500 mm | |
| Dimension-Tower (W x H x D mm) | 88 x 426 x 500 mm | 88 x 426 x 500 mm | 88 x 426 x 500 mm | 176 x 426 x 500 mm | 176 x 426 x 500 mm | 176 x 426 x 500 mm | 177.8 x 482 x 510 mm | |
| Weight (UPS / Battery Packs) | 12 / 11.2 kgs | 12 / 11.2 kgs | 12 / 11.2 kgs | 13.2 / 31.2 kgs | 13.2 / 31.2 kgs | 13.4 / 31.4 kgs | 13.4 / 31.4 kgs | |
| Total Weight | 23.2 kgs | 23.2 kgs | 23.2 kgs | 44.4 kgs | 44.4 kgs | 44.6 kgs | 44.6 kgs | |
| Conformance | | | | | | | | |
| EMI / RFI Compatibility | FCC Class A or EN50091-2 Class B, EN55022B | FCC Class A | EN50091-2 Class B, EN55022B | FCC Class A | EN50091-2 Class B, EN55022B | FCC Class A | EN50091-2 Class B, EN55022 | |
| | | | | | | | | |

^{*} Specifications are subject to change without notice.

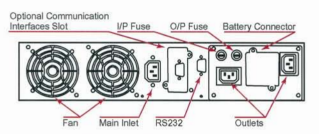


Front Panel Layout

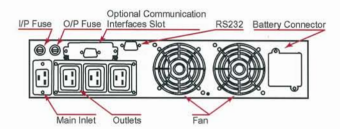


Battery Pack for FP 1000 / 1500 / 1600 or Power Electronic Boards for FP 2200 / 2500 / 3000 / 3200

Rear Panel Layout



FP Series UPS 1KVA ~ 1.6KVA



FP Series UPS 2.2KVA ~ 3.2KVA

Standard Accessories

Mounting Feet

Two (2) mounting feet for tower configuration are supplied with the FP Series UPS 1KVA to 1.6KVA. All other models 2.2KVA to 3.2KVA are self supporting.



Standard 19 rack mounting ears are available for all FP Series UPS models.

Graphic LCD Display

Buzzer When the buzzer in normal operation, the symbol will flash Green Mode When UPS is in Green Mode, the symbol will flash Fault UPS has failed and must be repaired TEST When UPS is conducting DC Test under AC Mode, the symbol will flash Load The higher the load, the more bars will illuminate Inverter When UPS is in Inverter Mode, the symbol will illuminate PFC When PFC is normal, the symbol will illuminate Line When utility power is normal, the symbol will illuminate To Charger When Charger is in normal operation, the symbol will illuminate

Boost When UPS starts Battery Booster, the symbol will illuminate HIII) Battery The higher the battery voltage, the more bars will illuminate

Every bar represents 25 % of battery capacity

In DC Mode Fan (High speed) Fan (Medium speed) In AC Mode Fan (Low speed) In By-Pass Mode

Intelligent Power Management Software

Cruiser

Users are able to customize various Cruiser controls such as warning method, alarm messages and several shortcut icons to easily access the most commonly used functions. Cruiser can send warning messages to a pager, via e-mail or over the LAN, thus providing an early warning system for power failures, system shutdown and a variety of other scenarios. It guarantees a faster response time, even when you are not in the office.







Features

- Green mode supported
- PFC status display
- Cross platform supported
- **UPS** monitoring utility
- Scheduled system shutdown
- Graphic display of UPS status
- Warning notification via e-mail or pager
- **Customized controls**
- User-definable warnings
- Multi-language versions
- "Read & Write" functions when setting output voltage and frequency (Optional)

Interface & OS Compatibilities

RS232

Windows: Win95, WinNT4.0, Win98SE, Win2000, WinMe, WinXP

Linux: 7.0 ~ 7.3, 8.0 ~ 8.4, 9.0 Mandrake: 8.2, 8.3, 8.4, 9.0

Novell: 4.x, 5.1

USB

Windows: Win98SE, Win2000, WinMe, WinXP

Other major UPS monitoring software and SNMP / HTTP Cards compatible with all FP Series UPS (For more information, please contact AEC s global sales offices)

Internal or External Networking Card: Net Agent II or USHA PRO (SNMP, HTTP, PPP, TCP/IP, etc)

















Allis Electric Co., Ltd.

12th F1., No.19-11, San-Chung Road, Nan Kang District, Taipei 115, Taiwan R.O.C. Tel:886-2-2655-3456 Fax:886-2-2655-2286~7 E-mail:sales@allis.com.tw http://www.allis.com.tw

Sheen Asia Electronics Co., Ltd.

4F, building 2 of Scien Tech Park No.9, Nan yu 4 St. GETDD Guangzhou, People's Republic of China, 510730 Tel:(020)8222-1370/1 Fax:(020)8222-1419 E-mail:sales@sheenasia.com http://www.sheenasia.com

Shanghai Ares Electronics Co., Ltd. 5F/E, 889-3, Yishan Road, Hsuhuei District,

Shanghai City, People's Republic of China, 200233 Tel:(021)6495-4788 Fax:(021)6495-1350 E-mail:arestec@publicl.sta.net.cn

North America

IMP Enterprises, Inc.

18218 East McDurmott, Suite E Irvine, California 92614, U.S.A Tel: (949)477-9198 Fax: (949)477-9195 E-mail:sales@impenterprises.com http://www.impenterprises.com

Europe

AEC SpA

Via per Cinisello ang. Via Vesuvio 20054 NOVA MILANESE MI, ITALY Tel:39-02-91082075 Fax:39-02-700427499 E-mail:bruno.carozzi@aeceuro.com http://www.aeceuro.com