

We are behind the Power

UPS | Uninterruptible POWER SUPPLY



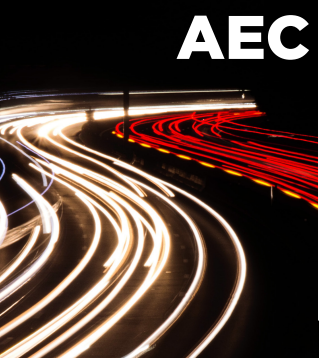
WWW.AECUPS.COM

AEC SINCE 1968

ounded on September 25, 1968, Allis Electric Co., Ltd. started by producing low-voltage switchgear, motor control centers, high/ low-voltage integrated start-up panels, AC/DC industrial control equipment and transmission & distribution apparatus. Its steady operations led to the development of independent departments which produce transformers, switching devices and electronic products. A successful public offering in 1994 has allowed Allis Electric to continue its steady growth and to venture into the telecommunications and high-tech industries. AEC responds to the quality of work, life, and

society and share the success with our customers, employees.

Allis Electric with long history working in power quality and management solution with Uninterruptible Power Supply (UPS) products ranging from high-frequency model, parallel model and modular type. Through comprehensive before and after services from system design, installation and system maintenance performed by a professional sales and technical team comes together reliable and energy saving power management and back up mechanism.



AEC PHILOSOPHY

Being competitive in the global market is how Allis does business. Through joint ventures and establishment of overseas offices in Europe, USA, and China, Allis Electric continues to develop strategic business alliance to strive for excellence as a multinational business group. With confidence delivered through more than 50 years of solid performance and in-depth knowledge, Allis will continuously work upon its core competencies to be ever more customeroriented and create values for its stakeholders.



RESPONSIBILITY

Allis Electric. Co., Ltd. is an expert Manufacturer of Switchgear, has been specializing in Transmission & Distribution Apparatus, UPS and Switching Mode Rectifier for 40 years. Our products are sold to many countries around the world. Besides, producing Uninterruptible Power Supply, Switchgear and Transformer according to customer's specification are available.

For product quality, we strive to maintain constant improvement; for production

technology, we strive to achieve perfection. Allis Electric has consistently set aside 6% of its annual revenues as research and development funding for improving product quality and developing new products, covering a variety of domains ranging from product selection, marketing survey, R&D assessment to budget allocation, all supported by a complete procedure with routine review meetings on R&D findings. Equally important is the area of engineering techniques



and management talent as a complete human resource straining program has been instilled for dispatching personnel to partake training at foreign affiliates or participate local management and technical seminars in acquiring new technology and management skills at home and abroad for improving the quality of products as well as over all productivity.

HARMONY

AEC is committed to providing quality products and excellent service to satisfy all its customers and pursue harmony between its employees, customer and the society.

INNOVATION

AEC keeps improving ideas, products, techniques, processes, management and services for continued growth.

AEC NUMBERS



FACTORIES 4



REVENUE \$ 154 Million



EMPLOYEES 673



SUPPORT Center 389



PRODUCTS UNINTERRUPTIBLE POWER SUPPLY

In today's world where power requirements are increasing, the quality and reliability of utility power grids are decreasing.

Every day we are constantly exposed to power problems, such as power outages, sags or surges. Any of these problems can lead to disastrous consequences if you are not prepared and protected.

Downtime caused by power problems cost to the industries billions of Euros over a year.

Industrial and commercial end users should be prepared for these problems and to solve them without consequences for their work activities.



INDEX

1:1 PHASE





—— p. 14

—— p. 22

—— p. 34

IST 3-J

DOUBLE CONVERSION

1-10 kVA

IST 9

UPS TOWER

1:1 3:1 3:3

PHASE PHASE PHASE

10-20 kVA

DOUBLE CONVERSION

UPS RACK

1:1 Phase 

p. 8

IST 3 1-10 kVA UPS TOWER DOUBLE CONVERSION



1:1 Phase



IST 8 1-3 kVA UPS ONLINE DOUBLE CONVERSION



1:1 Phase

____ p. 26

IST 7 10-200 kVA UPS ONLINE DOUBLE CONVERSION











GO •

SERIES - IST1 600 - 1500 VA UPS LINE INTERACTIVE



DETAILS

The new IST1 UPS family available from this year has been developed in order to provide the best quality/price ratio in a market segment mostly dedicated to private users and/or small enterprises for computers protection.

The IST1 UPS is a simple user-friendly product, exceptionally robust and dramatically competitive.

APPLICATIONS





- LINE INTERACTIVE WITH RESPONSE TIME <6 MSEC;
- WIDE INPUT VOLTAGE TOLERANCE;
- MANUAL START BY BATTERIES;
- DIGITAL CONTROL OF THE BATTERIES;
- SMD BOARDS TECHNOLOGY;
- LIGHTNING AND HF INTERFERENCE;
- SHORT-CIRCUIT PROTECTION;
- PROTECTED ELECTRONICS;
- ACOUSTIC ALARM.



GUARANTEED PROTECTION

The IST1UPS adopts the digital on-line technology, with the load normally fed by the mains, controlled and stabilised by the internal AVR; when mains fail, the Inverter comes up and guarantees uninterrupted energy to the load protected.

| | | L SPECIFICATIO | | |
|----------------------------|-----------------|-------------------|-----------------|-----------------|
| MODELS | IST1060 | IST1080 | IST1100 | IST1150 |
| NOMINAL POWER | 600VA/400W | 800VA/510W | 1000VA/600W | 1500VA/900W |
| | | INPUT | | |
| VOLTAGE | | from 165 to | 275 Vac | |
| FREQUENCY | | 40 ~ 7 | OHz | |
| | | Ουτρυτ | | |
| VOLTAGE | | 220VAC±15% ±33 | % battery mode | |
| MAX RANGE VOLTAGE | | 15,00 | % | |
| FREQUENCY | | 46 ~ 5 | 4Hz | |
| REQUENCY BATTERY MODE | | 50 ± 0. | | |
| OVERLOAD | | Automatic prote | | |
| TRANSFER TIME | _ | < 6n | ns | |
| | B | ATTERIES | | |
| ГҮРЕ | | Sealed le | | |
| NUMBER OF BATTERIES | 1x12V 7Ah | 1x12V 9Ah | 2x12V 7Ah | 2x12V 9Ah |
| BACK UP TIME | 5 min | 5 min | 5 min | 5 min |
| RECHARGING TIME UP TO 90 % | | < 10 ho | ours | |
| | 1 | ALARMS | | |
| BATTERY MODE | | Buzzer | long | |
| LOW BATTERY | | Buzzer cor | ntinuous | |
| DVERLOAD | | Buzzer | short | |
| | DIMENSI | ONS and WEIGH | т | |
| W×D×H (MM) | 100 x 287 x 142 | 100 x 287 x 142 | 146 x 397 x 205 | 146 x 397 x 205 |
| NET WITH BATTERIES (KG) | 4,5 | 5 | 8 | 11 |
| | EN | /IRONMENT | | |
| TEMPERATURE | | -5 ~ +4 | •0° C | |
| IUMIDITY | < 90% | | | |
| NOISE | <45dBA @ 1 mt | | | |

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- 1. Input;
- 2. Output;
- 3. Fan;
- 4. Power button;
- 5. Warning lights.

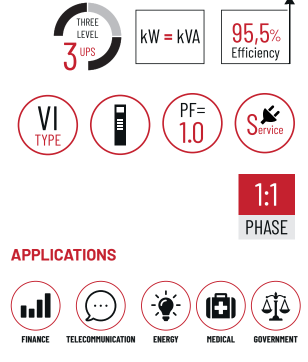


SERIES - IST3 1-10 kVA UPS TOWER DOUBLE CONVERSION

DETAILS

Single Phase Online UPS (1-10kVA).

The IST3 smart high frequency online UPS uses full digital control technology and the latest high frequency converter technology and has high efficiency, high power factor and other advantages. It has significant energy savings and greatly reduces operation costs. It has integrated functions such as AC regulation, backup power supply, surge protection, and other functions to provide protection to equipment in harsh power grid environments and provide clean, safe, and stable power to loads.



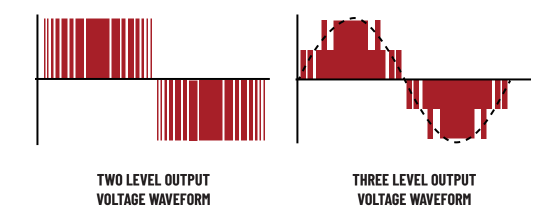
- 3 LEVEL IGBT TECHNOLOGY UPS
- 95,5% EFFICIENCY AC-AC
- OUTPUT POWER FACTOR UP TO 1
- COMPACT AND SMALLER DESIGN





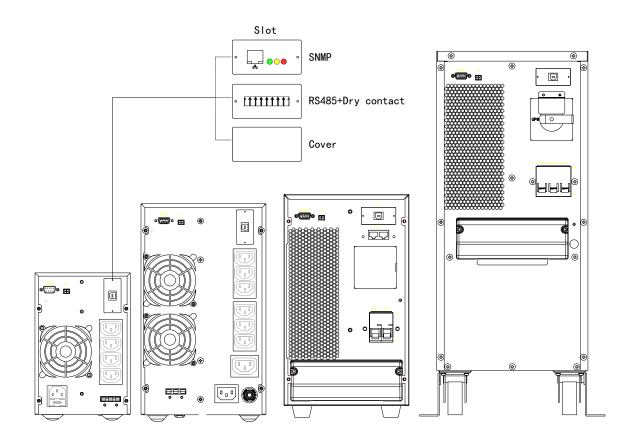
Green Power

- Input power factor up to 0.996 and low THDi (< 3%) decrease pollution to city power;
- AC/AC efficiency up to 95,5%, energy saving and low carbon emission;
- Compliance with RoHS standard, innocuous and environmental friendly;
- Design in accordance to International EMC and Safety standard.



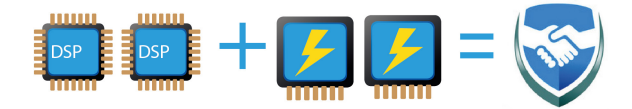
OUTSTANDING PROFITABILITY

- Minimum 0.05m footprint, save delivery cost and easy for installation;
- At least 10% more output power for your loads.



FULL DIGITAL CONTROL TECHNOLOGY

- Utilizes advanced DSP control technology, precision and fast data processing and has fast fault self-diagnosis and processing capabilities, as well as complete self-protection functions with high reliability;
- Improved circuit integration, optimized circuit designs, improved anti-interference capabilities, and stabler performance.



- Industry's leading overall system efficiency; overall full load system efficiency of up to 95% and half load efficiency of up to 90%; huge energy savings and greatly reduce client's operation costs;
- Output power factor can reach as high as 1; industry leading performance, better loading capacity for the same power; cost effective and low system investment costs;
- High power density, optimized structural design, smaller and more convenient, and reduces space usage;
- Flexible battery configurations, supports 16-20 batteries configured in any way, improves the life cycle of old batteries and improves maintenance efficiency (6KVA models and above).



EXCELLENT PERFORMANCE

WIDE FLEXIBILITY

Adaptability

- Ultra wide input voltage range, adaptable to different usage environments; use in harsh power environments with ease;
- Self adaptive to input frequency (50/60Hz), constant monitoring of power grid frequency; smart setup-free operation;
- Mains power grid is prioritized to prevent frequent switching between mains and battery to extend battery life.

COMPATIBLE GENERATOR

🖭 Compatibility

Generators are suitable for AC power input; poor quality electricity produced by the generator is effectively isolated to prevent grid pollution to provide clean, safe, and stable power to loads.

WARNING AND PROTECTION FUNCTIONS

- Automatic self-detection upon startup which discovers hidden faults in a timely manner to ensure equipment safety and avoid unnecessary loss;
- Complete protection and warning function sets off a sound and light alarm immediately to prevent hazards;
- Supports input neutral/live wire detection to prevent fire hazard from incorrect neutral and live wire connection and to ensure personnel and asset safety.





- Reliable electromagnetic compatibility characteristics, certified by authoritative organizations, suitable for professional high frequency communication, and audio and video broadcasting applications
- Input power factor > 0.99, input harmonics < 3%; improved energy utilization and effectively avoids additional energy loss; eliminates power grid pollution and reduces energy costs. Smart Fan, High Efficiency Cooling.
- Multiple modes to control fan speed, extend the life of the fan and further improve efficiency and reduce power consumption.

LARGE HD SCREEN

- Well-proportioned visual effects, graphical interface, streamlined display, improved user experience;
- Supports host temperature display, making it more easier to monitor temperature changes; more manageable device safety.



Variety of dry contact signals and communication functions:

• Standard communication: RS232, supports USB, SNMP, dry contact, EPO, etc;

• Smart monitoring of computers and the uninterruptible power supply can be implemented by a variety of communication methods to satisfy user's remote management needs. Complete communication management functions allows easy monitoring of device status.



3 YEARS WARRANTY UPS

DRY CONTACT SIGNAL

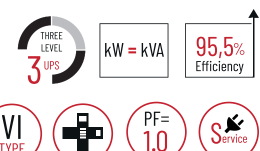
| | | TECHNICAL S | PECIFICATION | S | | | | |
|-------------------------------------|---|-------------------------|---|---|--|--|--|--|
| MODELS | IST30100 Ist3010-l | IST30200 IST3020-L | IST30300 Ist3030-l | IST30600 IST3060-L | IST3100 Ist3100-l | | | |
| | | IN | PUT | | | | | |
| /OLTAGE (VAC) | | 120~295 80~275 | | | | | | |
| REQUENCY (HZ) | 50/60± 10% (50/60Hz auto-sensing) | | | | | | | |
| POWER FACTOR | | | ≥0.99 | | | | | |
| ſHDi | | | <3% | | | | | |
| | | OU [.] | TPUT | | | | | |
| CAPACITY (VA) | 1000 | 2000 | 3000 | 6000 | 10000 | | | |
| 1AX. AC/AC EFFI- Ciency | 92,00% | 93,00% | 94,00% | 95,5 | % | | | |
| POWER FACTOR | | | 0.9 (1.0 optional) | | | | | |
| /OLTAGE (VAC) | | 208/220/230 |)/240±1% (selectable on | display panel) | | | | |
| REQUENCY (HZ) | | 5 | 0/60±0.2% (battery mo | de) | | | | |
| ſHD | THD < 2% (| linear load); THD < 5% | (nonlinear load) | onlinear load) THD < 1% (line THD < 4% (nonli | | | | |
| (RANSFER (IME (MS) | | | 0 | | | | | |
| | | BATI | ERIES | | | | | |
| /OLTAGE (VDC) | 24 or 36/36 | 48 or 72/72 | 72 or 96/96 | 192/192 ⁻ | ~240 | | | |
| BATT. TYPE | 2×9Ah 12V / External | 4×9Ah 12V / External | 6×9Ah 12V / External | 16×9Ah 12V/ External (16~20 units settable) | 16×9Ah 12V/ External (16~20 units settable) | | | |
| CHARGER CURRENT A) MAX. | 1-4 | 1-4 | 1-4 | 1~8 (adjus | stable) | | | |
| | | ΟΤΙ | IERS | | | | | |
| COMMUNICATION NTERFACE | | (SNMP, RS4 | RS232, EPO, USB (slot) 485+dry contact are opt | | | | | |
| .CD DISPLAY | А | | e, frequency, Load level, attery mode, bypass mo | battery level, temperature de, and fault | ; | | | |
| LARM | Low battery, abnormal AC input, UPS failure, etc. | | | | | | | |
| ROTECTION | | Low battery, overlo | oad, short-circuit and ov | er temperature, etc. | | | | |
| IOISE (DB) | <50 | | < | 55 | | | | |
| /ORKING | -5~40 | | | | | | | |
| EMPERATURE (°C) | | | 0 ~ 95%, no condensati | on | | | | |
| EMPERATURE (°C) Elative humidity | 145×360×225 190×400×330 230×502×553/190×422×337 | | | | | | | |
| | 145×360×225 | 190×4 | 400×330 | 230×502×553/1 | 90×422×337 | | | |

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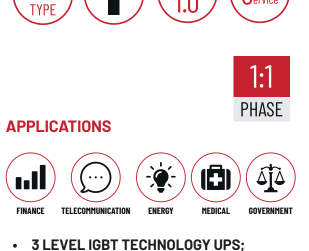
SERIES - IST3-J

1-10 kVA UPS RACK DOUBLE CONVERSION



Single Phase Online UPS (Rack Type) (1-10kVA)

The IST3-J smart high frequency online UPS uses full digital control technology and the latest high frequency converter technology and has high efficiency, high power factor and other advantages. It has significant energy savings and greatly reduces operation costs. It has integrated functions such as AC regulation, backup power supply, surge protection, and other functions to provide protection to equipment in harsh power grid environments and provide clean, safe, and stable power to loads.



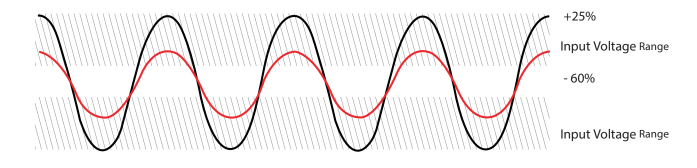
- 95,5% EFFICIENCY AC-AC;
- OUTPUT POWER FACTOR UP TO 1;
- COMPACT AND SMALLER DESIGN (6-10KW ONLY 2U);
- HOT SWAPPABLE BATTERY PACK;
- RACK-TOWER.





Green Power

- AC/AC efficiency up to 95.5%, less operation cost and more energy saving;
- Output power factor up to 1.0 (optional), more powerful to connect more critical loads;
- Fully digital control technology;
- Advanced 3-level IGBT inverter technology;
- High input power factor up to ≥ 0.996 ;
- Input PF >0.996 and THDi <3%, less power pollution and lower TCO.



wide input voltage range

User-friendly and Easy-shift LCD Display:

LCD DISPLAY

- The digital display can be easily shifted through LCD setting to suit for vertical/horizontal installation;
- Output voltage 208/220/230/240Vac, 50/60Hz, ECO mode all can be settable on site;
- Alarm information and operation process can be checked on the LCD.



HORIZONTAL DISPLAY



VERTICAL DISPLAY

Hot-swappable Battery Design:

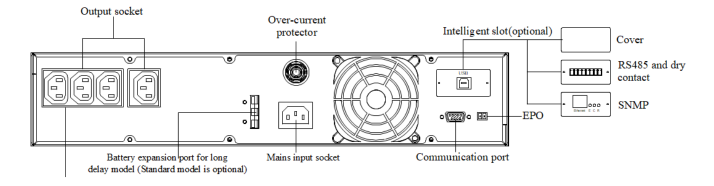
- External battery pack is optional
- Easy for online battery replacement.

BATTERY DESIGN

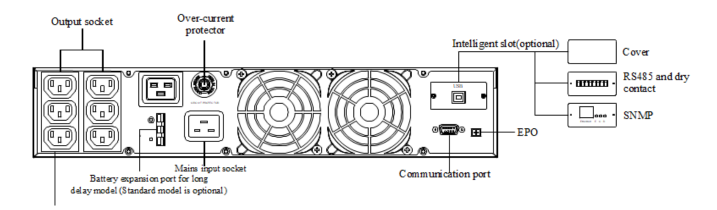
Flexible Rear Panel Configuration:

- Dry contact kits and SNMP are optional;
- Intelligent RS232+USB+EP0;
- ECO function;
- External battery pack port available.

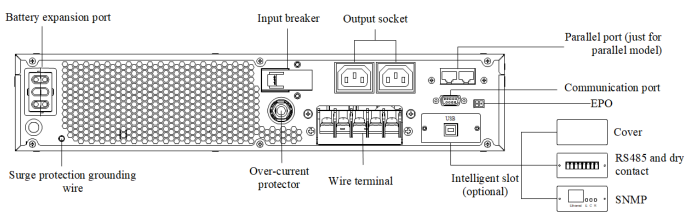
IST3-J 1KVA



IST3-J 2-3 KVA



IST3-J 6-10KVA



| | T | ECHNICAL SP | ECIFICATIONS | | |
|--|--|--------------------------|---|--------------------------|--------------------------------|
| MODELS | IST30100-J Ist3010L-J | IST30200-J IST3020L-J | IST30300-J Ist3030L-J | IST30600-J Ist3060L-J | IST3100-J Ist3100-J |
| | | INP | TUT | | |
| /OLTAGE (VAC) | | 120~295 | | 80~ | -275 |
| REQUENCY (HZ) | | 50/60 | 1± 10% (50/60Hz auto-s | ensing) | |
| POWER FACTOR | ≥0.99 | | | | |
| THDI | | | <3% | | |
| | | OUT | | | |
| CAPACITY (VA) | 1000 | 2000 | 3000 | 6000 | 10000 |
| AC/AC EFFICIENCY 1AX. | 92,00% | 92.5% | 93.3% | 95. | 5% |
| POWER FACTOR | | | 0.9 (1.0 optional) | | |
| /OLTAGE (VAC) | | 208/220/23 | 0/240±1% (settable on | display panel) | |
| REQUENCY (HZ) | | 5 | 0/60±0.2% (battery mo | de) | |
| ſĦDV | THD <2% (lin | ear load), THD < 5% (n | onlinear load) | | ear load), THD linear load) |
| RANSFER TIME (MS) | | | 0 | | |
| | | BATT | ERIES | | |
| /OLTAGE (VDC) | 24/36 | 48/72 | 72/96 | 192- | -240 |
| ВАТТ ТҮРЕ | 2× 9AH 12V/External | 4× 9AH 12V/External | 6× 9AH 12V/External | | V/External ts settable) |
| CHARGER CURRENT A) MAX. | 1-4 | 1-4 | 1-4 | 1/1~8 (con | figurabile) |
| | | ОТН | ERS | | |
| COMMUNICATION Nterface | | (SNMP RS4 | RS232+EPO+USB (slot 85+ Dry contact are op | | |
| .CD DISPLAY | AC | input & output voltage | , Frequency, Load level, | Battery level, Temperat | ure; |
| ALARM | AC mode, Battery mode, Bypass mode, and Fault Low battery, Abnormal AC input, UPS failure, etc. | | | | |
| PROTECTION | | | | | |
| IOISE (DB) | Low battery, overload, short-circuit and over temperature, etc. < 50 | | | | |
| WORKING Temperature (°C) | -5~40 | | | | |
| RELATIVE HUMIDITY | | (|) ~ 95%, no condensati | on | |
| DIMENSION (W×D×H) Mm Standard/ .ong Backup | 438×413×2U | 438×413×2U (UPS)+ 43 | 38×413×2U (Batt. pack) ×2U (UPS) | 438×500×2U (UPS)+ 43 | 38×500×3U (Batt. pac |
| VEIGHT (KG) | 11/5.8 | 7.2+13/8 | 7.2+17.5/8 | 10.6+45/10.6 | 12.2+45/12.2 |



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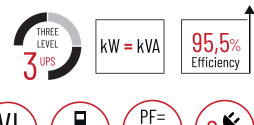
Dervice

1:1

PHASE

SERIES - IST8 LITHIUM

1-3 kVA **UPS ONLINE DOUBLE CONVERSION**



1.0

DETAILS

Online Double Conversion Lithium Battery UPS (1-3kVA).

IST8 Li Series, online transformer-less UPS with internal Lithium-ion Battery. As the development of battery technology going on, Lithium-ion Battery, with its high-power density and longer service life, becomes more popular in nowadays applications.

APPLICATIONS





VI

ТҮРЕ

- **UP TO 60° WITH NO HARM TO BATTERIES:**
- **10-12 LIFE-TIME BATTERIES:**

- WEIGHT AND DIMENSIONS REDUCED **BY 60%;**
- 95,5% EFFICIENCY AC-AC;
- **OUTPUT POWER FACTOR UP TO 1;**
- HOT SWAPPABLE BATTERY PACK:
- **RACK-TOWER.**



LITHIUM-ION BATTERY

T Lithium Battery

SUPER-LONG BACKUP TIME:

- 13 minutes backup time by internal battery;
- Wide temperature range;
- Tolerant for up to 60°C with no harm to the internal Lithium-ion battery;
- Light and compact;
- Less weight by 60% compared to VRLA Battery;
- Long service life;
- Up to 10 years of service life;
- More circles for charge and recharge;
- Up to than 1000 times of charge/recharge;
- Environment-friendly;
- Lithium-ion battery is more environment-friendly.

LCD DISPLAY

• The LCD display easily rotates for horizontal and vertical application.



HORIZONTAL DISPLAY



VERTICAL DISPLAY



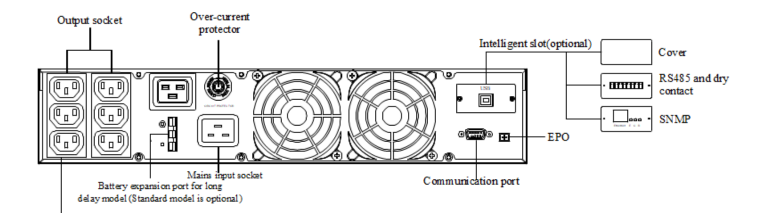
💮 Green Power

- AC/AC efficiency up to 95.5%, less operation cost and more energy saving;
- Output power factor up to 1.0, more powerful to connect more critical loads.

COMPACT DIMENSION

- Space-saving, easy for installation;
- 10 years UPS maintenance-free
- Less weight, more power
- Rack 19" and tower design

IST8 1-2-3 KVA







3 YEARS WARRANTY UPS

| | TECH | NICAL SPECIFICA | TIONS | | | |
|------------------------------|---|---------------------------------------|---|------------------------|--|--|
| MODELS | IST81000-LI | IST82000-LI | IST82200-LI | IST83000-LI | | |
| | | INPUT | | | | |
| VOLTAGE (VAC) | 60-148 | | | | | |
| FREQUENCY (HZ) | 50/60±10% (50/60Hz) | | | | | |
| POWER FACTOR | | 2 | ≥0.99 | | | |
| THDI | | | <5% | | | |
| | | OUTPUT | | | | |
| CAPACITY (W/VA) | 1000/1000 | 2000/2000 | 2200/2200 | 3000/3000 | | |
| AC/AC EFFICIENCY | 91.7% | 92.5% | 95.5% | 95,5% | | |
| POWER FACTOR | | u | p to 1 | | | |
| VOLTAGE (VAC) | | 110/ | 120±1% | | | |
| FREQUENCY (HZ) | | 50/60±0.1 | (battery mode) | | | |
| THDV | | · · · · · · · · · · · · · · · · · · · | <3% | | | |
| TRANSFER TIME(MS) | | | 0 | | | |
| ECO MODE | | | Yes | | | |
| OVERLOAD | 101%~115% for 1 min, 116%~133% for 1 s, above 134% for 200ms | | | | | |
| | LII | HIUM-ION BATTI | ERY | | | |
| VOLTAGE (VDC) | 24 | 48 | 72 | 72 | | |
| BACKUP TIME (MINS) | 11 | 11 | 22 | 11 | | |
| CHARGING CURRENT (A) Max. | | | 4 | | | |
| | | OTHERS | | | | |
| COMMUNICATION Interface | | | l SNMP (slot) act is optional in slot) | | | |
| OUTPUT OUTLET | (8) 5-15R | (6) 5-20R | (6) 5-20R | (4) 5-20R + (1) L5-30R | | |
| DISPLAY | | LCD displays the r | running status of UPS | | | |
| PROTECTION | Battery under-voltage protection, overload protection, short-circuit protection, over-temperature protection, input over-voltage protection | | | | | |
| NOISE (DB) | | | < 55 | | | |
| WORKING TEMPERATURE | The operating temperature is 0°C~60°C (Best operating temperature is 0~40°C, output power derated from 40°C~60°C) | | | | | |
| RELATIVE HUMIDITY | 0~95% | | | | | |
| DIMENSION (W×D×H) (MM) | 438×420×87 | 438×570×87 | 438×615×87 | 438×570×87 | | |
| WEIGHT (KG) | 8.9 | 13.6 | 17.1 | 19.1 | | |



SERIES - IST9

10-20 kVA **UPS TOWER-RACK DOUBLE CONVERSION**



Online UPS Rack/Tower Type (10-20kVA). The IST9 series is the best solution for protecting data centers, IT networks, telecommunications systems, automation control systems and promised afford stable and reliable power supply for the critical load. The IST9 series is available 10-15-20 kVA models with three phase\ single phase input and three phase \single phases output.

APPLICATIONS



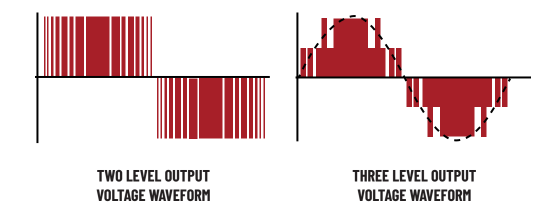


- 3 LEVEL IGBT TECHNOLOGY UPS;
- FLEXIBLE CONFIGURATION ON SITE 1:1 3:1 3:3;
- 96% EFFICIENCY;
- **OUTPUT POWER FACTOR UP TO 1;**
- **PARALLELABLE UP TO 4 UNITS;**
- **RACK-TOWER**.



ADVANCED TECHNOLOGY

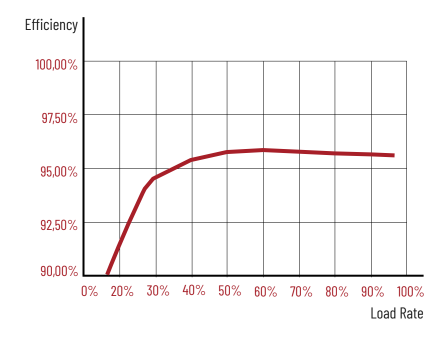
- Adjustable 33/31/11 input & output configuration;
- Online Double Conversion;
- Fully digital control technology;
- High input power factor up to ≥ 0.996 ;
- High output power factor up to 0.9 (1.0 Optional).





Green Power

- Low THDi: <3%;
- High AC/AC efficiency up to 96%;
- Compact dimensions;
- Light weight.



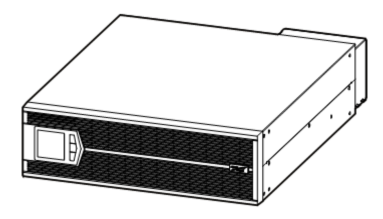
EXCELLENT FLEXIBILITY

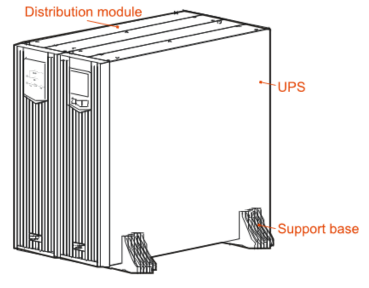
- 4 units parallel supported;
- Tower and rack compatible design;
- 24-40 batteries adjustable;
- Max. 10A Charging Current;
- Intelligent RS485+EP0;
- ECO function.



USER FRIENDLY

- Tower and rack compatible design;
- Adjustable battery numbers and charge current;
- Power Distribution Box for easy management.

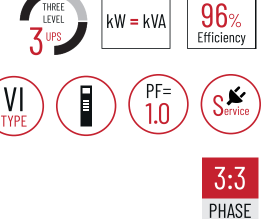




| | TECHNICA | L SPECIFICATIONS | | | |
|------------------------------|-------------------------------|--------------------------------------|---------------------------|--|--|
| MODELS | IST9100 | IST9150 | IST9200 | | |
| | | INPUT | | | |
| OLTAGE (VAC) | 80-280 (L-N) or 138-485 (L-L) | | | | |
| REQUENCY (HZ) | | 40-70 | | | |
| OWER FACTOR | | ≥0.99 | | | |
| HDI | | <3% | | | |
| | | Ουτρυτ | | | |
| APACITY (KVA) | 10 | 15 | 20 | | |
| IAX. AC/AC EFFICIENCY | | 96,00% | | | |
| OWER FACTOR | | 0.9 (1.0 optional) | | | |
| OLTAGE (VAC) | 220/230 | 0/240±1% (L-N) or 380/400/415±1% | (L-L)(settable) | | |
| REQUENCY (HZ) | | 50/60±0.1 (battery mode) | | | |
| HDV | TH | D <2% (linear load), THD < 4% (nonli | inear load) | | |
| RANSFER TIME (MS) | 0 | | | | |
| CO MODE | Yes | | | | |
| VERLOAD | 115%~130% load for | 15mins, 130%~150% load for 1min, a | above 150% load for 200ms | | |
| | B | ATTERIES | | | |
| OLTAGE (VDC) | ±192 (±144~±240 adjustable) | | | | |
| HARGING CURRENT (A) | 4 (1-10 settable) | | | | |
| | | OTHERS | | | |
| COMMUNICATION | | RS485+EPO | | | |
| NTERFACE | (1 | RS232+Dry contact, SNMP are option | al in slot | | |
| ISPLAY | | Blue screen LCD | | | |
| LARM | | w battery, abnormal AC input, UPS f | | | |
| ROTECTION | Low batte | ry, overload, short-circuit and over | temperature, etc. | | |
| IOISE (DB) | | < 55 | | | |
| VORKING TEMPERATU- E (12) | -5~40 | | | | |
| ELATIVE HUMIDITY | 0 ~ 95% | | | | |
| | UPS 438×500×130(3U) | | | | |
| IMENSIONS (W×D×H) MM | Distribution Box | 438× | 500×130(3U) | | |
| | UPS | | 20 | | |
| VEIGHT (KG) | Distribution Box | | 8 | | |



SERIES - IST7 10-200 kVA UPS ONLINE DOUBLE CONVERSION



3 Phase Online UPS (10-200kVA).

The IST7 series 3-Phase in, 3-Phase out UPS uses advanced 3 level inverter technology and digital technology for full interconnection and has advantages such high efficiency, high power density and occupies only a small amount of floor space. It provides safe, stable, clean, and environmentally friendly power to loads and can provide safe and reliable comprehensive protection to data centers, IT server rooms, precision instruments and others.

APPLICATIONS



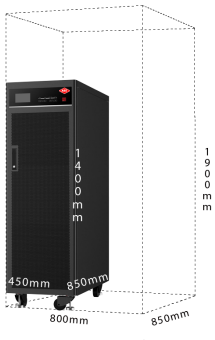
- 3 LEVEL IGBT TECHNOLOGY UPS;
- MODULAR DESIGN;
- UPGRADABLE ON SITE (50-200KVA);
- 96% EFFICIENCY;
- OUTPUT POWER FACTOR 1;
- FULLY SETTABLE FROM DISPLAY ON SITE;
- SELF-CLEANING FUNCTION;
- CAPTURE WAVE-FORM GRAPHICS ON DISPLAY (BLACK BOX);
- HOT-SWAPPABLE BATTERY PACKS.



DETAILS

ECO-ENERGY SPACE SAVER

High power density, 200kVA and occupies only 0.54 square meters of area; saves a lot of surface space in the client's server room while having an environmentally friendly design. It uses the latest 3 level IGBT rectifying technology and its input power factor approaches unit power factor and improves energy efficiency to up to 96%.

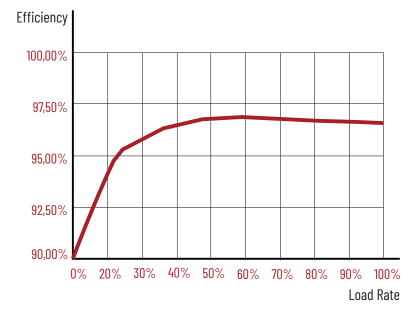


Compare to normal size in the market

MAXIMUM POWER

The IST7 Series allow 100% three phase unbalanced load. With a power factor equal to 1, significant savings are made on energy consumption and equipment investments costs so cost effectiveness increases.

🔱 Full Power



LOWER TOTAL COST

The system has a touch screen with powerful functions, dual button on/off switching, user-friendly interface, easy to operate protection functions and warning alarms. It also has complete input over voltage, input under voltage, over load, short circuit, and component failure warning to reduce client operation and maintenance costs and has smart waveform record for failure that can record key simulations and digital signals a few cycles before and after a fault occurs to make it much easier for equipment maintenance and troubleshooting. This effectively improves system maintenance time efficiency. The 4D fan design further improves overall system efficiency and makes operation and maintenance management more convenient and improves overall operation reliability.

- 120kVA/120kW Full load running one day (24h) compare with industrial efficiency 92%;
- Day saving energy: (120kVA x 1.0 x 96% 120kVA x 0.8 x 92%) x 24h = 645.12 kWh;
- Day saving money: 645.12 x 0,1 Euro/kWh = 64.512 Euro (hypothesis 0.1 Euro/kWh);
- Each year saving energy: 645.12 x 365 = 235468.8 kWh;
- Each year saving money: 0.1 x 235468.8 = 23546.88 Euro.



€ 23.546,88 PER YEAR

SAVINGS CHEAP

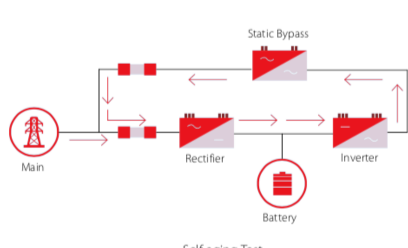
SMARTER OPERATION

Smarter Operation and Maintenance Management Modular design allow operations of maintenance and reparations to be quicker and safer.

Replacing Power Module of UPS IST7 has never been so easy and fast, in fact the average time to replace faulty component is less than 30 minutes, reducing all costs of reparations by 50%. Full digital interconnection, advanced dual DSP control technology, fast fault self-diagnosis, full redundancy coverage, no more single point of failure, and good system compatibility ensures reliable power supply to the load from an ultra-wide range of input from the power grid, while the smart generator control enables flexible adaptation to various complex power grid environments.



Common battery bank sharing



Self-aging Test

SELF-CLEANING FUNCTION

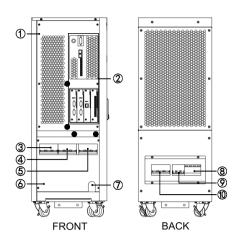


SELF DE-DUSTING MODE

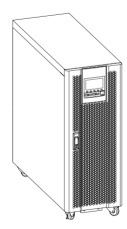
The new self de-dusting mode periodically blows all the dust out of the power module in order to reduce the risk of PCB failure due to dust corrosion by more than 30%.

Self de-dusting mode can be set daily, weekly or periodically at user's convenience.

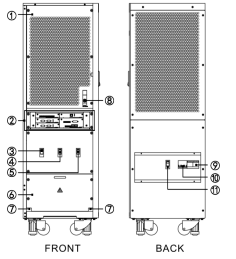
IST710-40KVA



- TOP COVER PLATE; 1.
- 2. CONTROL UNIT;
- 3. **POWER BREAKER;**
- BYPASS BREAKER; 4.
- 5. OUTPUT BREAKER;
- WIRING COVER PLATE; 6.
- 7. WIRING HOLES OF COMMUNICATION WIRES:
- SURGE PROTECTION DEVICE (OPTIONAL); 8.
- SURGE PROTECTION BREAKER (OPTIONAL); 9.
- 10. MAINTENANCE BUPASS BREAKER.



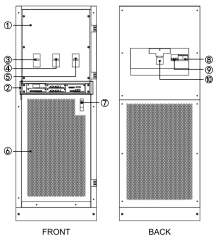
IST750-120KVA



- 1. TOP COVER PLATE;
- 2. CONTROL UNIT;
- **POWER BREAKER;** 3.
- BYPASS BREAKER; 4.
- 5. OUTPUT BREAKER;
- 6. WIRING COVER PLATE;
- 7. WIRING HOLES OF COMMUNICATION WIRES;
- 8. BATTERY SLOW START BOTTON;
- SURGE PROTECTION DEVICE (OPTIONAL); 9.
- 10. SURGE PROTECTION BREAKER (OPTIONAL);
- 11. MAINTENANCE BUPASS BREAKER.

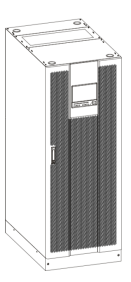


IST7160-200KVA



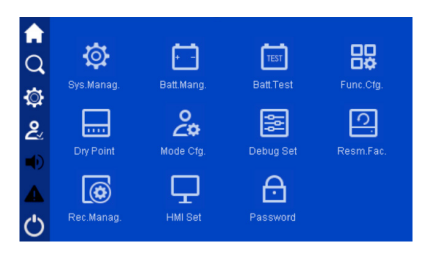
BACK

- WIRING COVER PLATE; 1.
- 2. CONTROL UNIT;
- 3. POWER BREAKER;
- BYPASS BREAKER; 4.
- 5. OUTPUT BREAKER;
- 6. BOTTOM COVER PLATE;
- 7. BOTTOM START BUTTON;
- 8. SURGE PROTECTION DEVICE (OPTIONAL);
- SURGE PROTECTION BREAKER (OPTIONAL); 9.
- 10. MAINTENANCE BUPASS BREAKER.



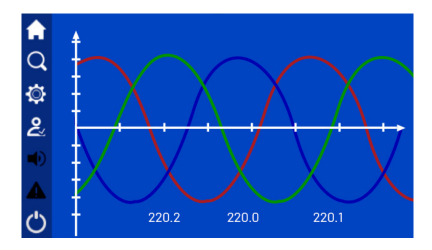
DISPLAY SETTABLE

UPS 100% Fully settable from dispaly on site Thank to advanced computerized display, IST7 Series UPS is completely configurable from display directly on site without the need of PC or specialized software.



Capture wave-form graphics on display (black box) The operating system incorporated in the computerized display is able to analyze and record waveforms of each individual components of the UPS.

Through the computerized colored display it is possible to show waveforms of each phase, thus simplifying the localized identification of problems or distortions of any kind inside or outside the apparatus.





3 YEARS WARRANTY UPS



BEST PRODUCT 3PHASE UPS 2019

BLACK BOX

| | TECHNICA | | ONS | |
|--|-----------------------|--------------------------|--|-----------------------|
| MODELS | IST7010 IST7010-L | IST7020 IST7020-L | IST7030 IST7030-L | IST7040 IST7040-L |
| | | INPUT | | |
| VOLTAGE (VAC) | | 380/400/415 | (138~485 L-L) | |
| FREQUENCY (HZ) | | 40- | ~70 | |
| BYPASS VOLTAGE (VAC) | | 380/400/415 | : -20%~+15% | |
| POWER FACTOR | | ≥0 | 1.99 | |
| THDI | | ≤Z | 3% | |
| PHASE | | 3 _Φ 4\ | W+PE | |
| | | OUTPUT | | |
| CAPACITY (KVA) | 10 | 20 | 30 | 40 |
| POWER FACTOR | | | 1 | |
| VOLTAGE (VAC) | | L - N: 220/230/240±1% | 5 L - L: 380/400/415±1% | |
| FREQUENCY (HZ) | | 50/60±0.1(b | attery mode) | |
| PHASE | | 3 ₀ 41 | W+PE | |
| UNBALANCE 3-PHASE Voltage stabilization With full load | | ≤2 | 2% | |
| WAVEFORM | | Pure sine wave, | THD<1% at linear | |
| EFFICIENCY | | up to | 96% | |
| OVERLOAD | 105 | | ; 116%~130% load for 10mi n; >150% load for 200ms | ns; |
| | | BATTERY | | |
| BATTERY VOLTAGE (VDC) | ±192/±216 | 6 (±180/±204/±216/±228/= | ±240 settable for long back | up type) |
| BATT TYPE | 32×9AH 12V / External | 36×9AH 12V / External | 72×9AH 12V / External | 72×9AH 12V / External |
| CHARGING CURRENT (A) | | 1- | 10 | |
| | | OTHERS | | |
| COMMUNICATION Interface | (RS2 | | S, dry contacts ntact card are optional in s | lot) |
| DISPLAY | | Touch sc | reen+LED | |
| ALARM | | AC input abnormal, low l | oattery, overload, failure | |
| PROTECTION | Output short-circuit, | overload, over temperatu | re, battery low voltage, out | out over/low voltage |
| NOISE (DB) | | < | 65 | |
| WORKIN TEMPERATURE (°C) | | 0~ | -40 | |
| RELATIVE HUMIDITY | | 0~95%, no c | condensation | |
| DIMENSION (W×D×H)(MM) | 320×840×1030 / | 320×840×867 | 320×840×1400 | / 320×840×867 |
| WEIGHT (KG) | 240 / 120 | 250 / 120 | 350 | / 120 |

| | TI | ECHNICAL S | SPECIFICATI | ONS | | |
|---|--|------------------|---|--------------------|-----------------|---------|
| MODELS | IST7050 | IST7080 | IST7100 | IST7120 | IST7160 | IST7200 |
| | | 11 | NPUT | | | |
| OLTAGE (VAC) | | | 380/400/415 (1 | 38~485 L-L) | | |
| REQUENCY (HZ) | 40~70 | | | | | |
| YPASS VOLTAGE (VAC) | | | 380/400/415: - | 20%~+15% | | |
| OWER FACTOR | | | ≥0.9 | 9 | | |
| HDI | | | ≤3% | 0 | | |
| HASE | | | 3 ₀ 4₩- | +PE | | |
| | | οι | JTPUT | | | |
| APACITY (KVA) | 50 | 80 | 100 | 120 | 160 | 200 |
| OWER FACTOR | | | 1 | | | |
| OLTAGE (VAC) | | L - N | : 220/230/240±1% l | L: 380/400/41 | 5±1% | |
| REQUENCY (HZ) | | | 50/60±0.1(ba | ttery mode) | | |
| HASE | 3 _¢ 4₩+PE | | | | | |
| INBALANCE 3-PHASE Oltage stabilization Vith Full Load | ≤2% | | | | | |
| VAVEFORM | | | Pure sine wave, Tł | ID<1% at linear | | |
| FFICIENCY | up to 96% | | | | | |
| VERLOAD | | | % load for 60mins; 1 150% load for 1min; | | | |
| | | BAT | TERIES | | | |
| ATTERY VOLTAGE (VDC) | | ±192/±216 (±180/ | ±204/±216/±228/±2 | 40 settable for lo | ng backup type) | |
| ATT TYPE | | | Exter | nal | | |
| HARGING CURRENT (A) | | 1-30 | | | 1-40 | |
| | | 01 | HERS | | | |
| OMMUNICATION NTERFACE | | (RS232, SN | RS485, MODBUS, MP, expend dry cont | | nal in slot) | |
| ISPLAY | Touch screen+LED | | | | | |
| LARM | AC input abnormal, low battery, overload, failure | | | | | |
| ROTECTION | Output short-circuit, overload, over temperature, battery low voltage, output over/low voltage | | | | | |
| IOISE (DB) | <65 | | | | | |
| /ORKIN TEMPERATURE (°C) | 0~40 | | | | | |
| ELATIVE HUMIDITY | | | 0~95%, no co | ndensation | | |
| IMENSION (W×D×H)(MM) | | 450×84 | 40×1400 | | 600×90 |)0×1600 |
| VEIGHT (KG) | 180 | 210 | 2/ | i-2 | 320 | 350 |

33

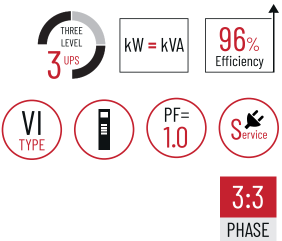


SERIES - IST6

25-600 kVA UPS MODULAR

DETAILS

Online Modular UPS (50-600kVA) The IST6 series modularized 3-Phase in, 3-Phase out UPS utilizes advanced 3 level inverter technology, a more reliable redundancy design from the entire system down to the components, and digital technology interconnection. It has the advantages of high efficiency, high power density, easy scaling, scaling on demand, and occupies only a small amount of floor area and provides safe, reliable, and clear environmentally friendly power to loads.



- MODULAR UPS;
- OUTPUT POWER FACTOR 1;
- ALL HOT-SWAPPABLE DESIGN SYSTEM;
- FULLY SETTABLE FROM DISPLAY ON SITE.

APPLICATIONS

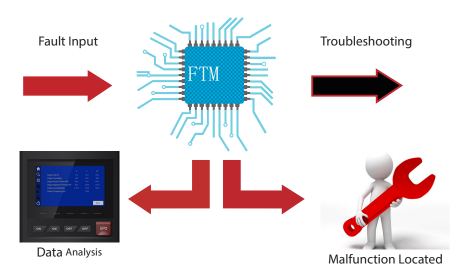






Full Digital Connection, Flexible Online Scaling:

- Advanced dual DSP control technology; accurate and fast data processing; optimized circuit design; fast fault self-diagnosis and repair capabilities; higher reliability;
- Online capacity scaling available without the need for additional attachments to implement N+X parallel connection. The system has the parallel redundancy and parallel capacity scaling modes making application much more flexible and compatible with more parallel connections;
- Safe and reliable digitalized digital parallel uniform stream technology; more balanced parallel loads ensures quality power is delivered to high demanding IT equipment and ensures safe operation of user equipment.



Synchronized and Unhindered, Guaranteed Safety:

- Has BSC output to solve the problem of unsynchronized power input;
- Pure digital technology; powerful anti-interference capabilities provides quality power to loads.

High Power Density, Optimized Structural Configuration

- Large 320kVA capacity for a single cabinet; occupies only 0.5 square meters of floor space, optimized structure design greatly reduces floor space usage and land investment costs;
- Has cable entry on the top of the cabinet to satisfy different scenarios;
- Host and battery equipped with protective mechanisms for reliable double layered protection;
- Module terminal uses carefully selected high strength material to ensure module reliability and hot swapping.

FULL DIGITAL CONNECTION

SAFETY SYNCHRONIZED

GRID ADAPTABILITY

Great Power Grid Adaptability:

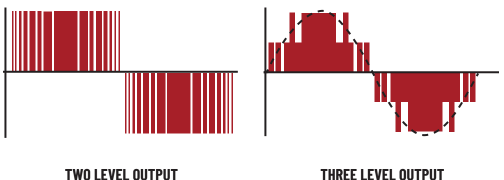
- Prevents frequent switching between power grid and battery power and extends battery life;
- Smart generator control gives a better generator configuration and control solution for better compatibility.



Environmentally Friendly Energy Saving Design:

Uses the latest IGBT rectifying technology with ultra-low input harmonics; eliminates power grid pollution, reduces power factor compensation and harmonic control costs and reduces wire attenuation. Protects the load as well as the power grid at the same time;

• Input power factor is close to power factor; improved energy utilization and reduced UPS front-end power distribution costs and client investment costs.



TWO LEVEL OUTPUT Voltage Waveform THREE LEVEL OUTPUT Voltage Waveform

PROTECTIVE FUNCTIONS

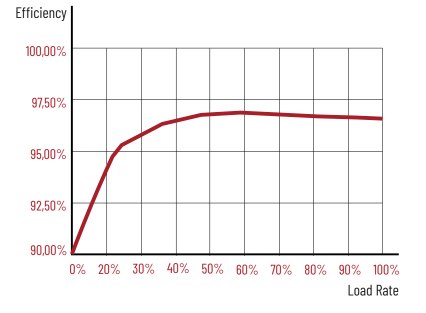
Complete Protective Functions and Failure Warning:

- Component failure pre-warning function, nips the problem of system failure and associated risks at the bud;
- Smart battery disconnection detection and battery circuit, abnormality warnings reduce operation and maintenance costs and risks.

ENERGY SAVING DESIGN

Outstanding Metrics, Improved Efficiency:

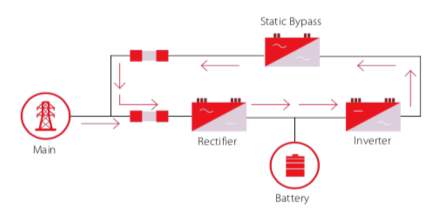
- Overall system efficiency of up to 96% with great energy savings (heat from the UPS and cooling energy consumption), reduced operation costs;
- Default power factor of 1.0; greater power output for the same price; better cost effectiveness and complies with the developing trend of increasing power factor for IT products;
- When the power quality from the mains grid is high, ECO mode can be used to provide power to the load. Overall system efficiency can reach up to 99% resulting in significant energy savings.



ROTATING MODULE

Highly Efficiency Rotating Module Sleeping:

- Module sleep technology improves operation efficiency and reduces operation costs;
- Maintenance cycle effectively extends battery life and improves overall system efficiency.



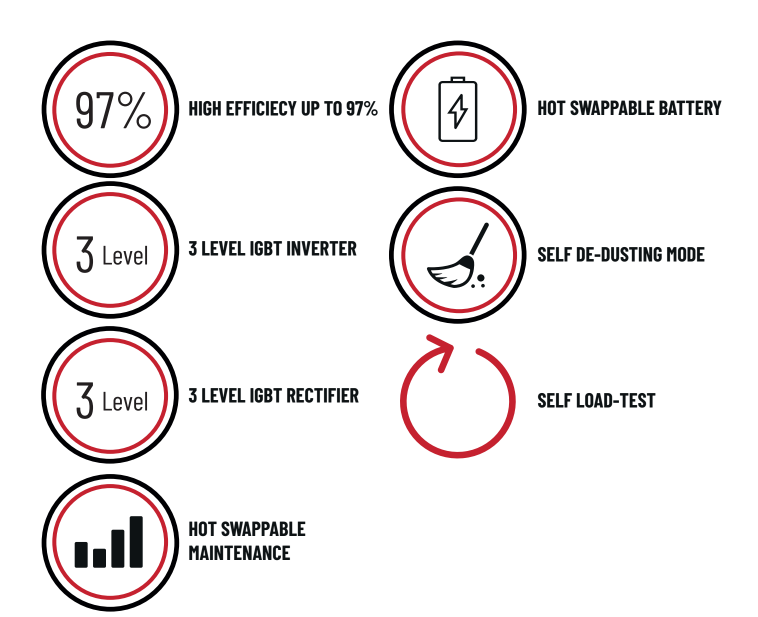
OUTSTANDING METRICS

Self-aging Test

| | | TECHNICAL SPECIF | ICATIONS | | | |
|------------------------------------|---------------|--|---|----------------------------|--|--|
| M | ODELS | IST6125 | IST6200 | IST6300 | | |
| POWE | R MODULE | IST625-J | ISTE |)50-J | | |
| | | INPUT | | | | |
| RATED VOLTAGE (V | AC) | | 380/400/415 | | | |
| VOLTAGE RANGE (\ | /AC) | | L:L 138~485 | | | |
| INPUT FREQUENCY | / (HZ) | | 40-70 | | | |
| BYPASS VOLTAGE F | | -15% (-20%/-30% optional) ~+15%(+10% /+20% optional) | | | | |
| POWER FACTOR | | | ≥0.99 | | | |
| THDI | | | <5% (nolinear, full load) | | | |
| PHASE | | | 3ф4W+РЕ | | | |
| BATTERY VOLTAGE | (VDC) | ±192 (±180~ ±2 | 276 settable) | ±240 (±180~ ±276 settable) | | |
| CHARGING CURREN | IT (A) | N×10 Maxii | num (N: the number of power n | nodules) | | |
| | | OUTPUT | | | | |
| CAPACITY (KVA) | | 125 | 200 | 300 | | |
| POWER FACTOR | | | 1 | | | |
| PHASE | | | 3Φ4W+PE | | | |
| WAVEFORM | | sine wave | | | | |
| VOLTAGE (VAC) | | L-L:380,400,415 ±1% | | | | |
| FREQUENCY (HZ) | | 50/60± 0.2% (battery mode) | | | | |
| THREE PHASE DIFF | ERENCE | | ≤2 degrees | | | |
| THDV | | ≤1% (linear lo | ad, full load), ≤4% (nolinear loa | d, full load) | | |
| MAX. SYSTEM EFFI | CIENCY | | 96% | | | |
| PARALLEL MODE | | Advanced no-mas | ter-slave parallel technology, N | +1 redundancy | | |
| OVERLOAD CAPACI | ТҮ | | 116%-130% load for 10mins, 13 er 150% load transfer to bypas | | | |
| | - | OTHERS | | | | |
| OPERATING TEMPE | | | 0~40 | | | |
| RELATIVE HUMIDIT | | 20/05 | 0%~95%, no condensing | | | |
| | UNCTION | | RS232, dry contact (SNMP optio | | | |
| NOISE (DB) | (1/4.) | < 65 | | .70 | | |
| POWER MODULE (K "POWER MODULE C | | 25 | | 50 | | |
| (W×D×H) MM" | JITENSIUN | | 500x700x130 | | | |
| POWER MODULE W | EIGHT (KG) | 32 | | 33 | | |
| DIMENSION (W×D× | H) (MM) | 600×900×1400 | 600×86 | 60×2000 | | |
| | UPS | 162 | 224 | 236 | | |
| | Bypass Module | 20 | 23 | 27 | | |
| WEIGHT (KG) | Power Module | 32 | | 33 | | |
| | Total | 347 | 379 | 461 | | |

| | | TECHNICAL SPECI | FICATIONS | | | | |
|------------------------------|---------------|-----------------|--|-----------------------|--|--|--|
| MC | DDELS | IST6400 | IST6500 | IST6600 | | | |
| POWEI | R MODULE | | IST650-J | | | | |
| | | INPUT | | | | | |
| ATED VOLTAGE (V | AC) | 380/400/415 | | | | | |
| /OLTAGE RANGE (V | AC) | L:L 138~485 | | | | | |
| NPUT FREQUENCY | (HZ) | 40-70 | | | | | |
| SYPASS VOLTAGE R | ANGE (VAC) | -15% (-20%/- | 30% optional) ~+15%(+10% /+20 | % optional) | | | |
| OWER FACTOR | | | ≥0.99 | | | | |
| 'HDI | | | <5% (nolinear, full load) | | | | |
| PHASE | | | 3Φ4W+PE | | | | |
| BATTERY VOLTAGE | (VDC) | | ±240 (±180~ ±276 settable) | | | | |
| HARGING CURREN | IT (A) | N×10 Max | imum (N: the number of power mo | odules) | | | |
| | | OUTPUT | | | | | |
| APACITY (KVA) | | 400 | 500 | 600 | | | |
| OWER FACTOR | | | 1 | | | | |
| HASE | | | 3Φ4W+PE | | | | |
| AVEFORM | | | sine wave | | | | |
| OLTAGE (VAC) | | | L-L:380,400,415 ±1% | | | | |
| REQUENCY (HZ) | | | 50/60± 0.2% (battery mode) | | | | |
| HREE PHASE DIFF | ERENCE | ≤2 degrees | | | | | |
| HDV | | ≤1% (linear | load, full load), ≤4% (nolinear load | , full load) | | | |
| IAX. SYSTEM EFFI | CIENCY | | 96% | | | | |
| ARALLEL MODE | | Advanced no-ma | aster-slave parallel technology, N+ | 1 redundancy | | | |
| VERLOAD CAPACI | ТҮ | | s, 116%-130% load for 10mins, 1319 ver 150% load transfer to bypass | %-150% load for 1 mir | | | |
| | | OTHERS | | | | | |
| PERATING TEMPE | RATURE (°C) | | 0~40 | | | | |
| ELATIVE HUMIDIT | Y | | 0%~95%, no condensing | | | | |
| OMMUNICATION F | UNCTION | RS48 | 5, RS232, dry contact (SNMP option | nal) | | | |
| IOISE (DB) | | | <70 | | | | |
| OWER MODULE (K | | | 50 | | | | |
| POWER MODULE D W×D×H) MM" | DIMENSION | | 500x700x130 | | | | |
| POWER MODULE W | EIGHT (KG) | | 33 | | | | |
| IMENSION (W×D×I | H) (MM) | | 1200×860×2000 | | | | |
| | UPS | | 427 | | | | |
| WEIGHT (KG) | Bypass Module | 27 | 31 | 31 | | | |
| (/ | Power Module | | 33 | | | | |
| | Total | 718 | 788 | 873 | | | |

EXCELLENT SERVICE SINCE 1968









3 YEARS WARRANTY UPS



24/7 LIVE ASSISTANCE For installations AND Reparations



SPARE PARTS Available in 24H

BATTERIES

Utilising the latest advance design Oxygen Recombination Technology, AEC have applied its 50 years experience in the lead acid battery field to produce the optimum design of Sealed Lead Acid batteries SPECIFICALLY for UPS applications.



THE BATTERIES WE ARE OFFERING HAS BEEN SPECIALLY DESIGNED TO FEED UPS OR EMERGENCY SYSTEMS AND CARRY THE FOLLOWING TECHNICAL CHARACTERISTICS:

- Totally sealed and no hydrogen gas emissions in operation; no water topping during the battery life. In fact water addition is not allowed;
- No risk of electrolyte leakage because the electrolyte (diluted sulphuric acid) is absorbed in a glass-matt separator-AGM;
- Plates are robust as they are molded with special alloys having different components that guarantee to the grids high mechanical resistance;
- Container and lid are made of ABS (Acrilonitryle Butadiene Styrene);
- Conformity to international standards such as JIS, UL, VDE, IATA;
- High discharge intensity;
- DESIGN LIFE 10-12 or more than 12 years in according to Eurobat guide;
- Case: UL-94 HB or UL94-V0 Flame retardant.



SAFETY

Each element is supplied with a pressure relief valve that allows the emission of gases in presence of abnormal overpressure, that can show up due to casual overcharge.

The dry contact card allows to have a series of normally open or normally closed dry contacts (voltage free) to indicate the following operations of the UPS:

DRY CONTACT

- Bypass mode;
- Absence of the mains;
- Inverter mode;
- Problems to the batteries;
- Presence of a generic alarm.

It is also possible to perform a manual or automatic remote shutdown of the UPS



Simple Network Management Protocol (SNMP) was created to address the problem of wide area network management. SNMP is a standard protocol that is part of the Transmission Control Protocol/Internet Protocol (TCP/IP) suite which allows all network devices to transmit management variables across enterprise wide networks.

SNMP is vendor and platform-independent and establishes guidelines for what information will be collected, how it will be structured and how the messages are formed from the network device to the manager and back. Network devices then gather information into a management information base (MIB).

A user's operating system software uses SNMP management software to collect and display the MIB data in an easily understood format.



SNMP NET AGENT

OPERATIONAL OFFICES

ITALY

AEC INTERNATIONAL SRL 20020 Lainate Milan - Italy Phone: +39 02 94158991

USA

IMPACT POWER INC.

Irvine, California 92614 - USA Phone: +39 3349785900

TAIWAN

AEC INTERNATIONAL SRL Taipei City 11501, Taiwan - R.O.C. Phone: +866 2 26553456



44



EUROPE -

Italy - France - Switzerland - Spain - Portugal - UK - Ireland - Holland - Belgium - Germany - Sweden -Austria - Hungary - Croatia - Romania - Bulgaria - Greece - Cyprus - Malta - Latvia - Poland - Republic of Macedonia - Slovenia - Albania - Czech Republic - Russia - Ukraine - Slovakia

MIDDLE EAST

Egypt - Syria - Jordan - Lebanon - Iran - Iraq - Saudi Arabia - UAE - Oman - Qatar - Kuwait.

AMERICA -

USA - Canada - Mexico - Venezuela - Colombia - Chile - Brasil - Argentina.

AFRICA —

South Africa - Kenya - Nigeria - Ethiopia - Sudan - Mozambique - Botswana - Mauritius - Algeria - Ivory Coast - Rwanda - Camerun - Ghana - Morocco.

ASIA

China - Taiwan - Hong Kong - Korea - Japan - Thailand - Malaysia - Indonesia - India - Pakistan -Bangladesh - Philippines - Myanmar - Vietnam.

OCEANIA -

Australia - New Zealand.



More than 50 years life AEC Company guarantees stability, quality and reputation.

List of references available in each country. AEC, a Public Company listed from 1994 in Taiwan Stock Exchange (Stock code 1514:TT).



3 YEARS WARRANTY UPS



24/7 LIVE ASSISTANCE FOR INSTALLATIONS AND REPARATIONS



Uninterruptible Power Supply



Via Nerviano, 55 20020 Lainate, Milan - Italy

Phone: +39 0294158991 E-mail: info@aecups.com

