

UPS SERIES IST 7



3:3

Power from 60kVA to 200kVA







UPS THREE-PHASE WITH EXPANDABLE MODULAR STRUCTURE

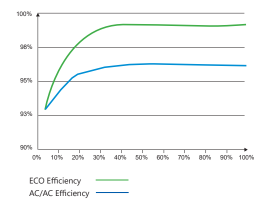
The **IST7 three-phase UPS** (60-200kVA) are AEC's range of **three-phase expandable online UPS**, double conversion tower UPS in powers starting from 60kVA up to 200kVA. The UPS IST7 series uses a **centralized modular design**, allowing future expansion of the UPS.

IST7 UPSs are available in **three sizes**, fixed power 60kVA, from 80 to 120kVA and from 160kVA to 200kVA. Thanks to the **inverter's 3 IGBT levels**, the UPS guarantee efficiency up to 97% and a unitary output power factor. They are directly configurable from the display, with **ample flexibility** in the number of batteries and **high overload capacity**. The innovative self-cleaning function reduces the risk of dust accumulation on the boards. The system includes the free contact card for alarms.

PRINCIPAL FEATURES

EFFICIENT AND EXPANDABLE

- Output power factor equal to 1;
- Maximum AC \ AC efficiency up to 97%;

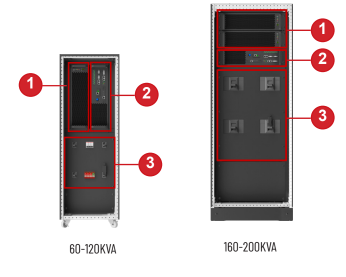


- Innovative three-level IGBT technology integrated in the inverter section;
- Expandable in power directly on site and from the display;
- Shared batteries for parallel systems, a single battery pack for two N + 1 UPS;

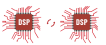


Common battery pack

MODULAR STRUCTURE



- **Battery Configurations:** from 28 to 48 monoblocks (±168~±288Vcc);
- ECO mode with efficiency up to 99%, configurable from the display;
- Possibility of parallel installation (redundant or power) up to 1.6MW;
- Advanced control with double redundant DSP;



- Fully tropicalized electronic cards;
- Display available in 7 languages;
- Intelligent fans with high efficiency cooling, multiple modes to control their speed, extend their life and improve their efficiency.







Automatic fan control

- Power unit capacity 60kW | 80-120kW | 160-200kW
- Bypass and control unit including RS485, Modbus and programmable dry contact
- Power distribution unit with terminal block: Input, Output, Bypass and Battery

COMPUTERIZED MONITOR TOUCH-SREEN

IST7 60-80-100-120KVA



Display 4.3" Inches

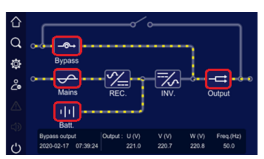
IST7 160-200KVA

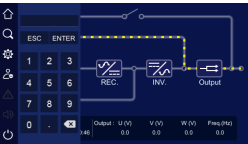


Display 7" Inches

SETTINGS FROM DISPLAY

- Access to the menu via different password levels (User, Technician and Manufacturer);
- Configuration for input, output, bypass, batteries, communications, language and operating modes;
- Periodic self-cleaning function, to expel impurities and reduce the risk of breakdowns;
- Large memory up to 10,000 events downloadable via the USB port integrated in the UPS;
- Advanced communication for installation and operation with diesel generators;
- Alarms from clean contact card, configurable from display;
- Periodic graphic recording of inverter, rectifier and control waveforms.









TOUCH-SCREEN DISPLAY WITH LED COLORED BAR







Normal Mode

Bypass Mode

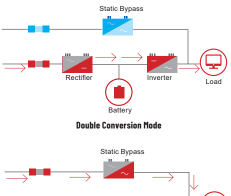
Warning Mode

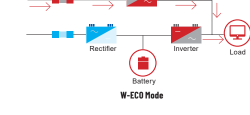
SMART-SLEEP PARALLEL INTELLIGENCE



98% 95% 90% 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% W-ECO Efficiency ECO Efficiency AC/AC Efficiency AC/AC Efficiency

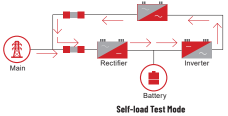
OPERATING MODES





Rectifier Inverter Load Battery ECO Mode Static Bypass

Static Bypass



FREQUENCY CONVERTER

- 50Hz-60Hz or 60Hz-50Hz converter mode;
- Possibility of disabling the static bypass and the DC power supply of the inverter.

STANDARD AND COMMUNICATIONS

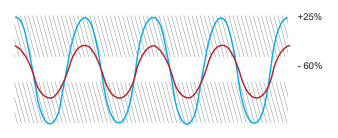
- Clean contact card with 5 alarms;
- Bypass switch for maintenance;
- EPO emergency release button on the front, remote clean contact on the back;
- · Starting from battery by means of a specific button;



- Integrated RS485 and Modbus communication port;
- Protection against reverse polarity of the batteries;
- SNMP network card for remote control and monitoring (optional);
- NC \ NO dry contact card for further 12 alarms (optional).

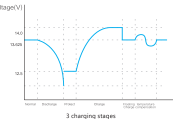
EXCELLENT PERFORMANCE

- Efficiency higher than 95% even at low loads;
- Maximum output tolerance, ability to operate with 100% unbalanced loads;
- Double input with wide tolerance, compatible with diesel generators;



Three-phase power supply range

 Advanced 3-stage battery charging and maintenance system;



- Redundant and hot extractable power modules (rectifier and inverter);
- · Centralized bypass module with battery start button;

MORE OPTIONS

- Flexible Network Management: SNMP
- Expanded dry contact kit (4 in 4 out)
- BMS kit for lithium battery communication
- Intelligent Battery Monitoring System
- Battery tripping kit
- N+X in parallel
- Input and output isolation transformer
- SPD: C Grade
- Battery Charge Temperature Compensation



ECONOMIC SAVING

Let's take an example on a 120kVA AEC UPS working at full load H24 with average efficiency of 96% and a unit output power factor, comparing it with a typical UPS with standard efficiency 93% and output power factor = 0.9:



- Daily savings: (120kVA*1*96% - 120kVA*0.9*93%)*24 hours= 354.24 kWh;
- Daily financial savings: 354.24 kWh*0.15€/kWh = 53.1€;
- Annual saving: 354.24 kWh*365 days = 129.297,6 kWh;

TECHNICAL SPECIFICATIONS						
MODELS	IST7-60	IST7-80	IST7-100	IST7-120	IST7-160	IST7-200
		II	NPUT			
/OLTAGE (VAC)	380/400/415 (138~485 L-L)					
FREQUENCY (HZ)	40~70					
BYPASS VOLTAGE (VAC)	+20% (-10/-15/-30 selectable) /+15% (10/20/25 selectable)					
OWER FACTOR	≥0.99					
HDI	≤3%					
PHASES	3+N+PE					
		OL	JTPUT			
POWER (KVA)	60	80	100	120	160	200
OWER FACTOR	1					
OLTAGE (VAC)	L-N: 220/230/240±1% L-L: 380/400/415±1%					
REQUENCY (HZ)	50/60±0.1					
THD	3+N+PE					
OLTAGE STABILIZATION	≤2% at full unbalanced load					
VAVEFORM	Pure sine wave, THDv<1% at linear load, THDv<3% at non-linear load					
FFICIENCY	97%					
DVERLOAD	≤130%: long run; 130%< load ≤150%: 5min; 150%< load ≤200%: 1s; 200%< load≤300%: 100ms; >300%: immediately.					
		BAT	TERIES			
BATTERIES VOLTAGE (VDC)	±168 ~±288 adjustable					
STANDARD BATTERY CONFIGURATION	External					
1AX. CHARGING CURRENT (A)	30				60	
		OTHER SP	ECIFICATIONS			
OMMUNICATIONS	RS485, MODBUS, Free Contact Card (SNMP optional)					
IISPLAY	Touch screen+LED					
ILARMS	Low batteries, Anormal input, Overload, Block/Fault ecc.					
PROTECTION	Low batteries, Overload, Short-circuit, Over-temperature ecc.					
IOISE (DB)	<65					
EMPERATURE (°C)	0~40					
IUMIDITY	0~95%					
DIMENSIONS (L×W×H) (MM)	400×960×1200 600×1000×1600					00×1600
VEIGHT (KG)	145	161	1	71	312	320
		CERTIF	ICATIONS			
TANDARDS	CF (Ref		ty IEC EN 62040-1; EMC I	EC EN 62040-2: Classifi	ication IFC FN 62040-3	5)

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