

SERIES - IST3

1-10 kVA **UPS TOWER**

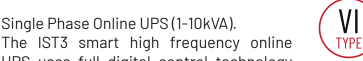
DOUBLE CONVERSION

ETAILS









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.











APPLICATIONS











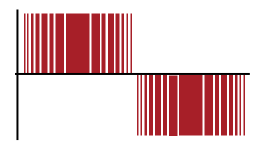
- **3 LEVEL IGBT TECHNOLOGY UPS**
- 95,5% EFFICIENCY AC-AC
- **OUTPUT POWER FACTOR UP TO 1**
- **COMPACT AND SMALLER DESIGN**

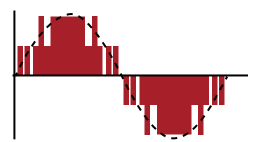


GREEN POWER



- 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.



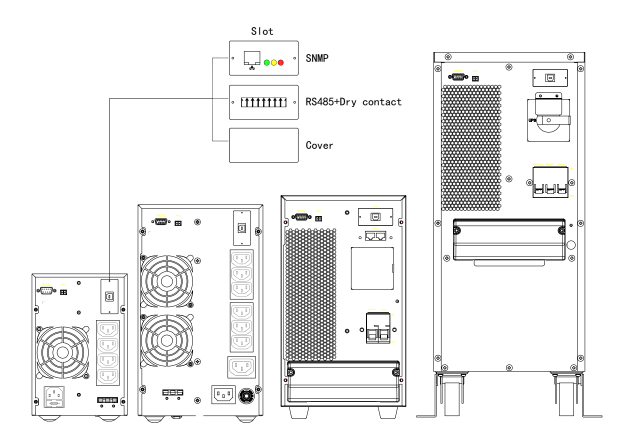


TWO LEVEL OUTPUT VOLTAGE WAVEFORM

THREE LEVEL OUTPUT VOLTAGE WAVEFORM

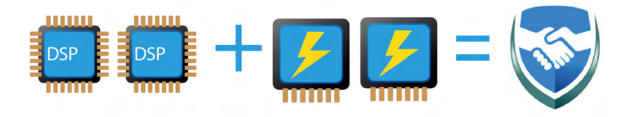
OUTSTANDING PROFITABILITY

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



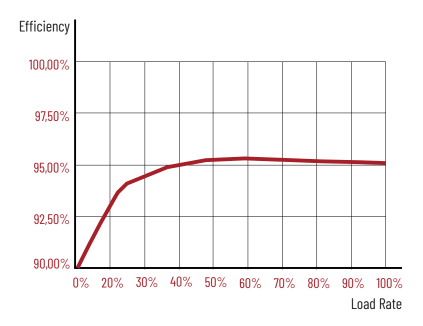
FULL DIGITAL CONTROL TECHNOLOGY

- 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.



EXCELLENT 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).



WIDE FLEXIBILITY



- 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



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.

ECO FRIENDLY



- 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.



DRY CONTACT SIGNAL

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

		TECHNICAL S	PECIFICATIONS		
MODELS	IST30100 IST3010-L	IST30200 IST3020-L	IST30300 IST3030-L	IST30600 IST3060-L	IST3100 IST3100-L
		IN	PUT		
VOLTAGE (VAC)	120~295 80~275				75
FREQUENCY (HZ)	50/60± 10% (50/60Hz auto-sensing)				
POWER FACTOR	≥0.99				
THDi			<3%		
		OU.	TPUT		
CAPACITY (VA)	1000	2000	3000	6000	10000
MAX. AC/AC EFFI- CIENCY	92,00%	93,00%	94,00%	95,5%	
POWER FACTOR	0.9 (1.0 optional)				
VOLTAGE (VAC)	208/220/230/240±1% (selectable on display panel)				
FREQUENCY (HZ)	50/60±0.2% (battery mode)				
THD	THD < 2% (linear load); THD < 5% (nonlinear load) THD < 4% (nonlinear load)		•		
TRANSFER Time (MS)	0				
		BAT1	ERIES		
VOLTAGE (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 (adjustable)	
		ОТІ	HERS		
	RS232, EPO, USB (slot) (SNMP, RS485+dry contact are optional in slot)				
COMMUNICATION Interface			485+dry contact are optio		
	AC	input & output voltage		attery level, temperature	,
INTERFACE	AC	C input & output voltage AC mode, b	485+dry contact are optio e, frequency, Load level, b	attery level, temperature; e, and fault	
NTERFACE LCD DISPLAY ALARM	AC	Cinput & output voltage AC mode, b Low battery	485+dry contact are optio e, frequency, Load level, b eattery mode, bypass mod	attery level, temperature; e, and fault failure, etc.	
NTERFACE LCD DISPLAY ALARM PROTECTION	AC <50	Cinput & output voltage AC mode, b Low battery	485+dry contact are options, frequency, Load level, be attery mode, bypass mody, abnormal AC input, UPS	attery level, temperature; e, and fault failure, etc. r temperature, etc.	
NTERFACE LCD DISPLAY ALARM PROTECTION NOISE (DB) WORKING		Cinput & output voltage AC mode, b Low battery	485+dry contact are options, frequency, Load level, but tery mode, bypass mode, abnormal AC input, UPS poad, short-circuit and over	attery level, temperature; e, and fault failure, etc. r temperature, etc.	
NTERFACE LCD DISPLAY		Cinput & output voltage AC mode, b Low battery Low battery, overlo	485+dry contact are options, frequency, Load level, buttery mode, bypass mody, abnormal AC input, UPS poad, short-circuit and ove	attery level, temperature; e, and fault failure, etc. r temperature, etc.	
NTERFACE LCD DISPLAY ALARM PROTECTION NOISE (DB) WORKING TEMPERATURE (°C)		Cinput & output voltage AC mode, b Low battery Low battery, overlo	485+dry contact are options, frequency, Load level, buttery mode, bypass mode, abnormal AC input, UPS boad, short-circuit and ove \$1.40	attery level, temperature; e, and fault failure, etc. r temperature, etc.	