



OSystem overview

(6KVA-300KVA) 3:3 Phase

Uranus Series UPS is adopting the technology combined with the world's most advanced DSP digital control technology currently, and IGBT high frequency Pulse Width Modulation technique (PWM). Double-conversion online topology design makes the output frequency of UPS, which used for tracking, phase-locking, voltage regulator and filter out noise, interference from the power grid fluctuations in pure sine wave power supply, and make the UPS more comprehensive and perfectly protection for the users. After Prostar R&D center elaborative designed for more than 10 yeas, Prostar has designed a modular structure, whose overall operation is 5 times more reliable and stable performance than regular UPS, MTBF is over 300,000 hours.

Uranus Series UPS equipped with standard built-output isolation transformers, static bypass switch and manual maintain switch, making this series UPS has a very high capacity to engage in short-circuit. It could be used for the worst environment. Also it has perfect protect function. Moreover, it has the AC input, over-voltage, under-voltage, output over-voltage, short circuit protection, inverter, rectifier over-temperature protection, voltage under-voltage warning, battery over charging protection and other protections in one, to ensure system operation stably and reliably.

Uranus Series UPS includes 3-phase ins and 3-phase outs from GT6K-GT500K, which can be in parallel with 8 units UPS directly, conveniently and fast. flexible parallel technology could be applied to different loads and systems. According to the needs of customers' constitute, it could make N+1 or N+X construction, but also according to the different needs of customers with different capacity, it could be in parallel with random 8 units UPS, and all the load will be loaded by all 8 units UPS averagely of the parallel redundant UPS system. Any UPS of the parallel redundant system was failed, the UPS will share its load immediately, to ensure system running normally. During the process of the parallel UPS, it does not set the host and the standby one, but was selected by customers flexibly. The first turned on UPS is automatically set to the host, when the host system failed, the host identity immediately transferred to another UPS, thereby ensuring the supply of electricity for clients during the using process, so it could become a true uninterruptible power supply.

O Performance Characteristics

Function features dsp digital control technology

Core system uses the world's most advanced all-digital DSP control technology, which can effectively guarantee the UPS' core system accurate, and fast running.

Advanced igbt inverter technology

Combined high-reliable and high-efficiency IGBT inverter technology with high-frequency Pulse Width Modulation technology (PWM). It could reduce noise and power loss, to ensure users can load in a variety of working situations and obtain high-quality voltage output and maximum cost-effectiveness, but also make input efficiency more than 95%.



Uranus

B Pure-online double conversion technology

Reliable and stable, after filtered and regulated, the output sine wave from pure-online double conversion technology, not only has the atmospheric disturbance suppression filter, but also with the standard output isolation transformers, static bypass, maintenance bypass, make this product with higher ability to engage in short circuit current. And it can be applied to the worst working environment.

Powerful redundant parallel connection function

Durable and reliable design of industrial-type modular structure, combined with full digital DSP control technology core system, make this product not only can be used for N+1/N+X redundancy and the ability of enlarge the capacity, but also permit different power and different times of the UPS could be in parallel. It greatly reduced the user's pre-and post-purchasing costs, and increased capacity costs, but also expanded upper spaces of increasing capacity.

Powerful communication system

Standard equipped with RS232 interface, RS485 interface, dry contact interface, emergency switch device EPO input interface. Applicable to RS232, RS485, MODENBUS and other agreements. With the SNMP adapter, the UPS has remote network management capabilities that provide instant UPS data and power information, through a variety of network management system for communication and management.

Large screen full-color touch screen

Using 7-inch full-color touch screen it can provide a variety of language display, also could provide the both graphical and digital display, suitable for users to view the status, data and operational control, can set their own system parameters, date, output voltage, battery capacity, alarm Function, light load shutdown, the system regularly boot, MODEM settings and other commands, but also can store up to 120 abnormal fault information for users query at any time for grasping the UPS information timely.

10 Super-strong environment adaptability

This product has superior environmental adaptability, wide AC input range, greatly reduces the frequency of battery using , and effectively extends the battery life. All circuit boards are used three anti-technology of dust-proof, anti-fog, anti-salt, which making UPS using life much longer in more in the bad environment.

Powerful overload ability

Using the pure-online double conversion technology, with the output isolation transformers, static bypass, and maintenance bypass.

Inverter Overload Ability reached 110%/125%/150% overloading time can last for 300min/10min/1min.

Bypass Overload Ability reached 150%/170%/250% overloading time can last for 60 min/10 min/1min.

Perfect protection

Perfectly system protection functions: It has AC over-voltage, under -voltage, output over-voltage, under-voltage, output overload, short circuit protection, inverter, rectifier over-temperature protection, voltage under-voltage warning, battery over charging protection and other protections in one to ensure the system to operate stably and reliably.

Prediction warning system

LCD panel automatic detection function and timely warning in advance, with the boot self-diagnosis function. It could avoid the hidden danger in time due to UPS' failure, which caused risks. Also it could automatically alarm by setting the battery discharge to standby time is less than a set value.

Low-power dissipation but high-efficiency

To achieve more than 98% of ultra-high efficiency under ECO economic model, which can effectively bring down the amount of electricity, and effective in accordance with the requirements of energy-saving target of the country.

11 Advanced communication features

1 Operating parameters display

Voltage, current, frequency, battery temperature, load percentage, the current load back-up battery time remaining.

2 Alarm information

Up to 120 commonly-used alarm information and internal fault real-time records, and UPS system will automatically record the fault code and time when the machine fails, meanwhile, the contents of the code can be referenced for the user's manual.

Support "WeChat alarm", "SMS alarm"function, Can send out the notice information timely when the device alarm to meet the need of more mobile and Internet users, and to improve the management and maintenance efficiency of the uninterrupted power supply.

Command

Battery test, system shutdown, parameter settings, and also can shutdown the UPS emergently on the LCD or on remote control panel.

Operation parameter setting

To set the current date, output voltage, battery capacity, alarm function, light-load shutdown, the system timer switch machine, MODEM settings and so on.

5 Battery management functions

Display input / output bypass voltage, frequency, load percentage, battery backup time and so on.

To start battery test, we can obtain the battery voltage, current, discharge time and other data.

To set forecast alarm function, also it could automatically alarm by setting the battery discharge to standby time is less than a set value.

6 Supported software interface

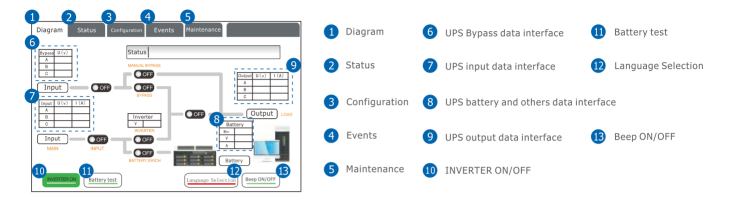
Windows9x, 2000, NT, Me, XP, Linux, Novell, Macosx, NT4.0, etc.



www.UPS-Dosan.com



O Touch screen Introduction



O Internal View



• Applied Scope



OTechnical Specification

» 6KVA~300KVA 3:3

	SAT6K~SAT300K(Three-ins and Three outs)													
Model	SAT33-6K	SAT33-10K	SAT33-15K	SAT33-20K	SAT33-30K	SAT33-40K	SAT33-50K	SAT33-60K	SAT33-80K	SAT33-100K	SAT33-120K	SAT33-160K	SAT33-200K	SAT33-300K
Capacity(VA/W)	6K/4.8K	10K/8K	15K/12K	20K/16K	30K/24K	40K/32K	50K/40K	60K/48K	80K/64K	100K/80K	120K/96K	160K/128K	200K/160K	300K/240K
Battery Voltage				384V 480V										
UPS efficiency				≥95%										
Noise	48~54dB(Distance 1m)			53 ~ 60dB(Distance1m) 53 ~ 62dB(62dB(Distance	e1m) 54~65dB(Distance1m)					
$(W \times D \times Hmm)$	555x740x1220 805x69		905x74		0x1220	1450x7		0x1400 1720x750x1400		1630x10	1630x1026x1902			
Weight(Kg) (Excluding battery)	180	196	255	325	425	495	575	655	905	1055	1250	1450	2500	2950
Input	Voltage			3 phases+N+G and ground, 200/208/220/230/240V±25%										
	Frequency			50Hz/60Hz5%(Automaticly)										
	Power factor			≥0.95										
Inverter output	Voltage			3 phases+N+G, 200/208/220/230/240V±1%										
	Frequency			50Hz/60Hz/0.05%(By Battery)										
	Harmonic distortion			Linear Load < 3%, Non-linear Load < 5%										
	Imbalance voltage			Balance load=1%,Imbalance load=3%										
	Phase shif angle			Balance load=1, Imbalance load=2										
	Transient response			Output at 0~50%~100% =5%, response=10ms										
	Overload capacity			110%≥300 Min,125%≥10 Min,150%≥1 Min										
	Crest Factor			3:1										
	Wave form			Pure sina wave										
	Transfer time			Oms										
	Max. charging current			0.2A × C10										
Battery	Charging time(Standard)			12hours										
System	Protective function			Input over-voltage, under-voltage; output overload, shortcircuit; Inverter over-temperature; Battery under-voltage, over-voltage										
	Running temperature & Humidity			0-40 degree Celsius, Less than 95% (without condensing)										
	Altitude			<1000m (with increase of 100m, it will reduce output of 1%) max 4000m										
	Communication interface			RS232 RS485										
	Remote signaling			Dry contact (battery low, battery discharging, bapass/fault), EPO										
	Remote control			EPO and bypass										
	Degree of Protection			IP20 (front door opened)										
	Parallel mode			N+1, N+X, can be in parallel with differenct power capacity										
	Software interface			Windows9x、2000、NT、Me、XP、Linux、Novell、Macosx、NT4.0										
	Mean time between failures			300,000 Hours										
	Optional				Dustproof &	dampproof, Isc	lating inverter	transformer, lig	htning surge a	bsorption, stati	c switches, ma	nual maintaine	nce switch	

Remarks:Products specifications are subject to change without notice