Titan II3P/3P



DSP technologyguarantees high reliability

A Digital Signal Processor (DSP) technology digitizes the data and mathematically manipulates them to provide an improved solution with higher performance.

Outputpowerfactor 1 (Only for 10K-80K)

For critical applications, this 3-phase online UPS with output powerfactor1.0ensureshigherefficiency and advanced performance. *Power Factor 0.9 only for 100K-200Kmodels

Activepowerfactor correction in allphases

Power factor correction is active in all phases and it can improve the efficiency of input.

Dual Inputs

Titan II 33 series is also available for optional dual inputs to support various inputs to have flexibility for system configuration.

50Hz/60Hzfrequencyconvertermode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

ECO mode operation for energysaving

ECO mode improves the efficiency up to 98% to cut energy usage & cost. In this mode, loads are supplied by the mains directly. While mains failure, the UPS will constantly supply the power to the connected device without any interruption.

Emergencypower off function (EPO)

In case of any emergency and fire, the EPO control mechanism can instantly shut down the system.

Adjustable chargingcurrent

Users can adjust charging current via LCD setting based on applications.



10K(L)/15K(L)/20K(L)/30K(L)/40K(L)/60KL/80KLLCDPanel



100KL/120KL/160KL/200KL 10"LCDPanel

Very powerfulcharger

Titan II 33 series is built-in 12A charger for 10K-40KVA models and 24A for 60K/80KVA models. It's to support very long runtime applications when connecting to big capacity of external battery cabinet.

Optionalparalleloperation withcommon battery

The system can be operated in parallel, increasing the capacity and performance. Besides, this parallel UPS system can share common battery packs which might greatly reduce the expense and reach the same performance.

Model	Titan II 33 10K-80K	Titan II 33 100K-200K				
Max. parallel units	3	2				

High overload capability

Supporting 110% overload capacity for 60 min and up to 1 min overload condition at 150% load.

Adjustable batterydesign

The number of connected batteries can be adjusted flexibly based on different power demands. This feature can allow UPS to keep running even when some battery packs are damaged.

Optional4.3"touchLCDfor Galleon II 33 10K-80Kmodels



Titan II 3-phase in/3-phase out Online UPS Selection Guide

MODEL		10K (L)*	15K(L)	20K (L)*	30K (L)*	40K (L)	60KL	80KL	100KL	120KL	160KL	200KL
PHASE						3-ph	ase in / 3-pha	ase out				
CAPACITY		10KVA / 10KW	15KVA / 15KW	20KVA / 20KW	30KVA / 30KW	40KV/ 40KW	60KVA / 60KW	80KVA / 80KW	100KVA / 90KW	120KVA/ 108KW	160KVA/ 144KW	200KVA 180KW
PARALLELCAPABILITY		up to 3 units in parallel						up to 2 units in parallel				
NPUT												
Nominal V	oltage					3 x	400 VAC (3F	h+N)				
Voltage Range		190-520 VAC (3-phase) @ 50% load 305-478 VAC (3-phase) @ 100% load						208-478 VAC (3-phase) @ 70% load 305-478 VAC (3-phase) @ 100% load				
Frequency Range		46~54 Hz or 56~64Hz						40~70Hz				
Power Fac						≧ 0	.99 @ 100%	6 Load				
OUTPUT												
Output Voltage		3 x 360*/380/400/415 VAC (3Ph+N)						3 x 380/400/415 VAC (3Ph+N)				
AC Voltage Regulation (Batt. Mode)		± 1%										
Frequency Range (Synchronized Range)		46~54Hz or 56~64Hz										
Frequency Range (Batt. Mode)		50 Hz ± 0.1 Hz or 60 Hz ± 0.1 Hz										
Current Cr	est Ratio						3:1 (max.)					
Harmonic I	Distortion	\leq 2 % THD (Linear Load) ; \leq 5 % THD (Non-linear Load)					\leq 2 % THD (Linear Load) ; \leq 4 % THD (Non-linear Load)					
Transfer	AC Mode to Batt. Mode	Zero										
Time	Inverter to Bypass	Zero										
Waveform	(Batt. Mode)	Pure Sine wave										
Overload	AC Mode	100-110% for 60 min, 110-125% for 10 min, >150% immediately						105-110% for 1 hr, 111-125% for 10 min, 126-150% for 1 min, >150% for 200ms				
ovendau	Battery Mode	100-110% for 60 min, 110-125% for 10 min, >150% immediately						105-110% for 1 hr, 111-125% for 10 min, 126-150% for 1 min, >150% for 200ms				
FFICIEN	CY											
AC Mode		95.5%					94.0%					
ECO Mode		98.5%					98.0%					
Battery Mo	ode				94.5%					93	.0%	
BATTERY	1											
	Battery Type	12 V/9 Ah	12 V/9 A	12 V/9 A	12 V/7 A	12 V/9 Ah						
	Numbers	(10+10) pcs	(16+16) pcs	(16+16) pcs	(16+16) pcs	s x 2 strings						
Standard Model	Typical Recharge Time		9 hours recover to 90% capacity				N/A					
	Charging Current (max.)		1A ~ 12A (Adjustable)									
	Charging Voltage	+/-136.5 VDC ± 10%	6 +/-218 VDC ± 10%									
	Battery Type		Depending on the applications									
	Numbers	20 pcs					32~40 pcs (Adjustable)					
Long-run Model	Charging Current (max.)		1A -	12A (Adjusta	ble) 2A ~ 24 A (Adjustable)				24A	32A	40A	48A
	Charging Voltage	+/-136.5 VDC ± 10%	+/-13.65V x N (N=16~20)							+/- 13.7V x N	(N = 16~20)	
NDICATO	RS											
LCD Display		UPS status, Load level, Battery level, Input/Output voltage, Discharge timer, and Fault conditions					10" Touch Type color LCD					
PHYSICAL	L											
Standard	Dimension,DxWxH (mm)	626 x 250 x 750			815 x 300 x 1000							
Model	Net Weight (kgs)	124	1	139 225 250			N/A					
Long-run	Dimension,DxWxH (mm)	6	26 x 250 x 750		815 x 300 x 1000		790 x 360 x 1010		940 x 567 x 1015		1040 x 567 x 1452	
Model	Net Weight (kgs)	28		43		60 61		108 113		194 229 306		340
ENVIRON	I		1		1	1	1					-
	Temperture						0-40°C					
-	· · · · · · · · · · · · · · · · · · ·					- 05%		adorsing				
Operation Humidity Noise Level		Less than 55dB @	ess than Less than 58dB @1 Less than 55dB @1 Less than			n 70dB@						
		1 Meter	M	eter	Meter	1 M	leter	Meter	1 M	eter	1 M	leter
MANAGE	MENT											
Smart RS-	232 / USB	Supports W indows ² 2000/2003/XP/Vista/2008, W indows ² 7/8/10, Linux and MAC										
Optional SNMP		Power management from SNMP manager and web browser										

Optional SNMP *If output voltage is set as 3 x 360VAC, the output power of the unit will be de-rated to 90%. Product specifications are subject to change without further notice.