

CHAMP TOWER SERIES









ure sinewave

Compatible

Building Emergency

Autonomy

High Flexibiliy Online UPS Solutions

Champ Series is the high power density double-conversion online UPS with an output power factor of 0.9. It's designed in a small cabinet with a microprocessor controller.

Champ Series also has USB and RS-232 communication ports as standard, with a built-in intelligent slot for additional adapters, protocol converters, and related contact cards.

GENERAL FEATURES

- True double-conversion
- · Microprocessor control optimizes reliability
- Input power factor correction ≥0.99
- Output power factor 0.9
- Wide input voltage (110 V 300 V)
- · Converter mode available
- Emergency power off function (EPO) only available for 6K / 10K models
- Generator compatible
- Smart SNMP works well with either USB or RS-232 together display allows easy monitoring and access of UPS status
- Adjustable battery numbers 16-20pcs



On Line | Champ Tower Series

6K/10K



TECHNICAL SPECIFICATIONS

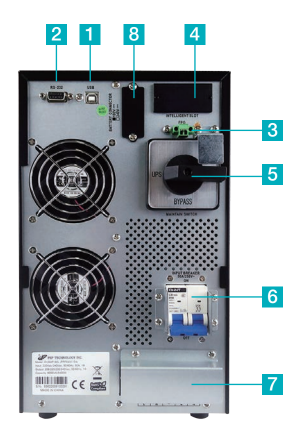
PHASE CAPACITY INPUT Nominal Voltage Voltage Range Frequency Range Power Factor OUTPUT Nominal Voltage AC Voltage Regulation Frequency Range(Synchronized Range)	6000 VA / 5400 W 208/: 110-300 VAC 176-300 VAC 46~5 ≥ 0.99 @ No	220/230/240 VAC (Based on load at 50%) Based on load at 100%) 44 Hz or 56~64 Hz minal Voltage (100% Last)	
NPUT Nominal Voltage Voltage Range Frequency Range Power Factor DUTPUT Nominal Voltage AC Voltage Regulation	208/: 110-300 VAC 176-300 VAC 46~5 ≥ 0.99 @ No	220/230/240 VAC (Based on load at 50%) Based on load at 100%) :4 Hz or 56~64 Hz	
Nominal Voltage Voltage Range Frequency Range Power Factor DUTPUT Nominal Voltage AC Voltage Regulation	110-300 VAC 176-300 VAC 46~5 ≥ 0.99 @ No	(Based on load at 50%) Based on load at 100%) ¼ Hz or 56~64 Hz	
Voltage Range Frequency Range Power Factor DUTPUT Nominal Voltage AC Voltage Regulation	110-300 VAC 176-300 VAC 46~5 ≥ 0.99 @ No	(Based on load at 50%) Based on load at 100%) ¼ Hz or 56~64 Hz	
Frequency Range Power Factor OUTPUT Nominal Voltage AC Voltage Regulation	176-300 VAC (46~5 ≥ 0.99 @ No	Based on load at 100%) 4 Hz or 56~64 Hz	
Power Factor DUTPUT Nominal Voltage AC Voltage Regulation	≥ 0.99 @ No		
OUTPUT Nominal Voltage AC Voltage Regulation		minal Voltage (100% Last)	
Nominal Voltage AC Voltage Regulation	2007	≥ 0.99 @ Nominal Voltage (100% Last)	
AC Voltage Regulation	200/		
	200/	220/230/240 VAC	
Frequency Range(Synchronized Range)		± 1%	
	46~5	4 Hz or 56~64 Hz	
Frequency Range(Batt. Mode)	50 H:	z or 60Hz ± 0.1 Hz	
Current Crest Ratio		3:1	
Harmonic Distortion		THD (Linear Load), HD (Non-linear Load)	
Transfer AC mode to Battery mode		Zero	
Time Inverter to Bypass		Zero	
Waveform (Batt. Mode)	Pu	re Sinewave	
EFFICIENCY			
Line Mode	92%	93%	
Battery Mode	90% 91%		
ATTERY		045 /3045	
attery Type	9Ah / 10Ah 16 - 20pcs(Adjustable)		
Jumbers	16 - 2		
ypical Recharge Time	NA		
Charging Current (max.)	1A, 2A, 4A, 6A (Adjustable,6A only for 16pcs batteries)		
Charging Voltage	218.4V±1%(b	ased on 16pcs batteries)	
NDICATORS LCD Display	Last level Rattery level AC mode Pa	ittery mode, Bypass mode, and Fault indicators	
ALARM	Last level, Datter y level, Ac Mode, Da	meery mode, bypass mode, and radic maleators	
Battery Mode	Soundir	g every 4 seconds	
Low Battery		ing every second	
Overload	Sounding twice every second		
Fault		nously sounding	
AC INPUT & OUTPUT CONNECTORS			
AC Input Connector		Forminal block	
AC Output Connector		Terminal block	
STANDARDS			
Safety / EMC	IEC 62040-1 (safety) / IEC-62040-2 (EMC) / CE		
PHYSICAL	HPC II I	//== //	
Dimension, D x W x H(mm)	UPS Unit: 369 x 190 x 318 Battery Pack:	UPS Unit: 442 x 190 x 318 Battery Pack:	
Net Weight (kgs)	369 x 190 x 318 UPS Unit: 12	442 x 190 x 318 UPS Unit: 16	
ENVIRONMENT	Battery Pack:49 Battery Pack:49.5		
	0-95% RH @ 0-50°C		
Operation Humidity	(non-condensing) (non-		
Noise Level	Less than 50 dBA @ 1 Meter	Less than 58 dBA @ 1 Met	
MANAGEMENT		000 h/p h // . / 0000 /7 . / .	
Smart RS-232 / USB	Supports Windows 2000/2	003/XP/Vista/2008/7, Linux and MAC	

^{*1-3}KVA: Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC. 6-10KVA: Derate to 60% of capacity in Frequency converter mode and to 90% when the output voltage is adjusted to 208VAC. Product specifications are subject to change without further notice.

		25%	50%	75%	100%	
Champ T 6KL	+1 set BB-192/09T (16pcs 9Ah) +1 set BB-240/10T (20pcs 10Ah)	40 68	15 27	9 18	6 12	
Champ T 10KL	+1 set BB-192/09T (16pcs 9Ah) +1 set BB-240/10T (20pcs 10Ah)	21 40	8 16	4 9	2	

On Line | Champ Tower Series

6K/10K



- 1 USB interface
- 2 RS-232 interface
- 3 Emergency stop (EPO)
- 4 Intelligent slot for SNMP / AS400 / RS485-Modbus
- 5 Manual Bypass.
- 6 Input protector.
- 7 Terminal cover.
- 8 External battery connector

Contents in package

- Battery cabel
- Viewpower CD
- USB cable
- User Manual



Saving recharging time

Saving recharging time by adjustable current 1,2,4,6A thorugh UPS panel.



Easy Maintanence

Built-in maintenance bypass to shorten maintenance time and secure operation safety.



High Flexibility for Your Project Budget

Compatible with the battery up to 100Ah, maximum 6 external cabinets. Each cabinet is with adjustable 16-20pcs battery. It flexibly adapts your project budget and backup time.



16, 17, 18, 19, 20pcs



Generator compatible

Connecting with generator for building emergency







Accessory

Battery Cabinet				
Model	P/N	Pictures	Champ Tower	Battery
BB-192/09T	MPF0011900GP		Champ T 6KL Champ T 10KL	Battery bank with 16,17,18,19,20 pcs 9Ah battery Contact FSP local authorized partner for battery adjustment
BB-240/10T	MPF0011901GP		Champ T 6KL Champ T 10KL	Battery bank with 16,17,18,19,20 pcs 10Ah battery Contact FSP local authorized partner for battery adjustment

		Network Manage	ment
SNMP card SNMP box	MPF0000400GP 31-011163-07G		 Allows control and monitoring of UPS Real-time dynamic graphs of UPS data Warning notifications via audible alarm, broadcast, mobile messenger, e-mail
Modbus card	\$98-000051-07091G		Real-time control and monitoring of UPS Supports Modbus RTU protocol Provides MODBUS functions including read Holding Registers and write Registers Provides surge protection
Relay card	MPF0007500GP		 The AS400 communication card provides contact closures for remote monitoring UPS. To meet different application requirement, the AS400 card is capable of selection the status of the dry-contact signal (active close or active open) by setting jumper.
Environment Monitor Device	98-000069-00G		 Measure temperatures between 0 to 100°C with an accuracy of ±1.5°C Measure relative humidity between 10 to 90% RH with an accuracy of ±3% Optional smoke alarm available
EPO cable	5370-1000-0011		Cable to connect emergency power off port.
Battery cable	10-112480-00G		Cable to connect UPS and external battery cabinet.