



Online ECO

Designed for server room and data center applications, the HSTP3T (3-Phase) Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The products also adopt ECO Mode to save on energy costs, Smart Battery Management (SBM) to extend battery lifespan, and multifunction LCD readout to display precise information. The power management software allows users to easily control and monitor the UPS system.

SERIES FEATURES

Three-phase

- Three Phase Tower UPS
- Online (Double Conversion) UPS Topology

Online (Double

Conversion) UPS

- ECO Mode
- LCD Touch Panel
- UPS Parallel Expansion
- Dual Inputs
- Generator Compatible

- Pure Sine Wave Output
- Overload Protection

LCD Touch Panel

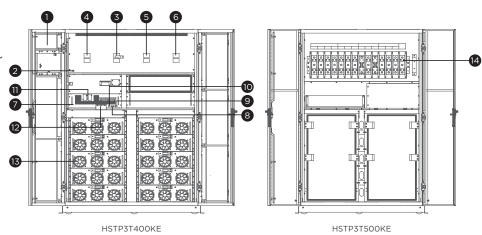
- Maintenance Bypass Switch
- LCD Status Display
- Emergency Power Off (EPO) Port
- PowerPanel Management Software

UPS Parallel

Dual Input

PRODUCT CALLOUTS

- 1. LCD Control Panel
- 2. Battery Cold Start Button
- 3. Maintenance Bypass Circuit Breaker
- 4. Main Input Circuit Breaker
- 5. Bypass Input Circuit Breaker
- 6. Output Circuit Breaker
- 7. Dry Contact
- 8. RS232
- 9. RS485
- 10. USB Port (Optional)
- 11. SNMP/HTTP Network Slot
- 12. Parallel Port
- 13. Power Module
- 14. Terminal Block



TECHNICAL SPECIFICATIONS

Model Name	HSTP3T150KE	HSTP3T200KE	HSTP3T250KE	HSTP3T300KE	HSTP3T400KE	HSTP3T500KE
General						
Phase	Three Phase					
Form Factor	Tower					
Energy Saving Technology	Online ECO Mode Efficiency > 98%					
Normal Mode Efficiency (%)	96%					
Battery Mode Efficiency (%)	96%					
Parallel Expansion (Max. Units)	4 3					
Input	4 3					
Dual Power Inputs			Ye	ie.		
		Line to Neut			100 41F V/22	
Nominal Input Voltage (Vac)	Line to Neutral (L-N):220, 230, 240 Vac, Line to Line (L-L):380, 400, 415 Vac					
Input Voltage Range (Vac)	Line to Neutral (L-N):132 - 276 Vac, Line to Line (L-L):228 - 478 Vac					
Input Frequency (Hz)	50 ± 3, 60 ± 3					
Input Frequency Range (Hz)	40 - 70					
Input Power Factor			0.9	99		
Output						
Capacity (VA)	150000	200000	250000	300000	400000	500000
Capacity (Watts)	135000	180000	225000	270000	360000	450000
Rated Output Voltage (Vac)		Line to Neut	ral (L-N):220, 230, 240 Va	c, Line to Line (L-L):380, 4	400, 415 Vac	
Output Voltage Tolerance (%)	1%					
Output Frequency (Hz ± %)	50 ± 0.1, 60 ± 0.1					
Power Factor	0.9					
Overload Protection (Line Mode)	105-110% Load for 60 min, 110-125% Load for 10 min, 125-150% Load for 1 min, >150% Load Immediately					
Crest Factor	3:1					
Harmonic Distortion (Linear Load)	3.1 THD<1%					
Harmonic Distortion (Non-linear Load)						
			THU	.5.5%		
Battery			\(\(\mathbb{D}\) \(\lambda A A A A A A A A A A A A A A A A A A A			
Compatible Battery Types	VRLA, AGM, Gel, Wet					
Recharge Power (%)	Default 10% (Selectable from 1-20%x UPS Capacity)					
Charger Voltage Tolerance (%)	1%					
Battery Solution	Extended Battery					
Battery Voltage (V)	±240					
Compatible Extended Battery Cabinet (EBC)	SMBF17, SMBF20, SMBF26, SMBF40, SMBF65, BCA100N125, BCA12N63, BCA20N125, BCA40N125					
External Battery Quantity	12V x 40pcs					
Management & Communications						
LCD Panel			Ye	s		
LCD Information Display	Operation Type, Power Status, Battery Status, Load Status, Fault & Warning, Other Information, Event & Log					
LCD Setting & Control	Mode Setting, Input & Output, Battery Setting, Communication, Event & Log, Security Setting, Language					
LED Indicators	Yes					
Serial Port	RS232 x 1 + RS485 x 1 + Dry Contact x1					
Dry Contact (with Relay)	Yes					
Emergency Power Off (EPO) Port	Yes					
Power Management Software	PowerPanel Business (Recommended)					
SNMP/HTTP Remote Monitoring	Yes - with optional RMCARD205					
Physical Physical			1 CS - WILLI OPTION			
			IP2	20		
Ingress Protection Physical Size - UPS Module			IP2			
-	050 10	00.000	250, 004	20.000	1700 00	
Dimensions (WxHxD) (mm.)		00 x 960	650 x 200			000 x 1100
Weight (kg.)	305	350	445	490	810	900
Environmental						
Operating Temperature (°C)	0 - 40					
Operating Relative Humidity	0 - 95					
(Non-condensing) (%)						
Operating Elevation (feet/meters)	≤1000, Load Derated 1% per 100m from 1000m and 2000m					
Storage Temperature (°C)	-40 - 70					
Storage Relative Humidity (Non-condensing) (%)	O - 95					
Audible Noise at 1.5M from Surface of Unit	65 69					
Certifications						
Certifications*			CE, IEC62040-			

 $^{^{\}circ}$ Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.