Cyber Power®

HSTP3T15KE-C/20KE-C HSTP3T10/15/20/30/40/60/80/90/100/120KE HSTP3T150/200/250/300/400/500KE

HSTP33 (3-Phase) Series

With Parallel Expansion Capability to Achieve N+X Power Redundancy for **Enterprise Applications**





Three-phase Design



UPS Parallel Expansion



Generator Compatible



Power



Energy-saving



Dual input



Management

CyberPower HSTP33 Three-Phase UPS Series 3-Phase online UPS with in-built battery provides long-lasting power backup for data closets, transportation and infrastructure, and emergency systems. With parallel redundancy capability, the HSTP33 (3-Phase) Series UPS is ideal for critical applications in server rooms, data centers, industrial factories, and power generation plants that require high capacity, high reliability, and extended runtimes.

With integrated IGBT technology and intelligent DSP-based control, the UPS produces less input total harmonic distortion (THDi) and achieves higher power efficiency up to 98% in Economy Mode, making it the most efficient UPS in the industry. Higher operating efficiency equates to lowered BTU heat dissipation and lowered idle power consumption, resulting in an operating expense reduction and a lower carbon footprint.

To improve operating efficiency, the UPS system works in bypass mode under normal conditions, during which the inverter is kept on standby. During power failures, the UPS switches to battery mode and the inverter continuously supplies the critical load to the connected equipment.

Online Double Conversion Topology



Online (Double Conversion) topology provides the perfect and reliable output quality regardless of the condition of the incoming power by converting AC power to DC power and then back to AC power. With zero transfer time during unexpected power outages, Online topology guarantees the power continuity of the missioncritical equipment to ensure 100% uptime and system protection.

APPLICATIONS

- **SME Businesses & Data Centers**
- Computer Room, Service Center
- Internet Service Provider (ISP)
- Internet Data Center (IDC)
- Telecommunication and Network Equipment

SERIES FEATURES

- Pure Sine Wave Output
- Online (Double Conversion) UPS Topology
- **Parallel Capability**
- **Dual Input**
- **Tower Form Factor**
- Emergency Power Off (EPO) Port
- **Bypass Overload Capability**
- LCD+LED, Keyboard, and touch screen*
- Serial Connectivity Ports (RS232.RS485)
- SNMP Remote Management Capability (Optional)
- Monitoring & Management Software

^{*}Select Model



PURE SINE WAVE OUTPUT

For applications which require the highest level of line clarity, CyberPower Long Backup UPS can provide pure sine wave output power, guaranteeing proper function of all devices with perfect power quality. Pure sine wave AC power is critical for electronic devices that have Power Factor Correction (PFC) Power Supplies, small AC motors, and other devices to function properly.



PowerPanel® Business Edition Software

System Graceful Shutdown Software

This software can provide orderly shutdown for your computer systems during the event of an extended AC power failure. This software supports Windows, Linux, and Mac operating systems and virtual platforms Vmware, Microsoft Hyper-V, and Citrix XenServer.

Software functions may vary due to firmware version and/or hardware constraints



TECHNICAL SPECIFICATIONS

Model Name	HSTP3T15KE-C	HSTP3T20KE-C				
General	11311 312312 C	11011 372582 0				
Phase	Three Dhace	Towar LIPS				
Energy Saving Technology	Three Phase Tower UPS Online ECO Mode Efficiency > 98%					
Normal Mode Efficiency (%)	95%					
Battery Mode Efficiency (%)	95%					
Parallel Expansion (Max. Units)	4					
Input	7					
Dual Power Inputs	Ve	oc				
Input Voltage (Vac)	Yes					
Input Frequency (Hz)	Line to Neutral (L-N):220 ~ 240 Vac, Line to Line (L-L):380 ~ 415 Vac					
Input Power Factor	50±3,60±3					
Output	0.99					
Capacity (VA)	15000	20000				
Capacity (Watts)	12000	16000				
Output Voltage (Vac)						
Output Voltage (Vac)	Line to Line (L-L):380 ~ 415 Vac, Line to Neutral (L-N):220 ~ 240 Vac					
Power Factor	1.50%					
	0.8 105~110% Load for 60 min, 110~125% Load for 10 min, 125~150% Load for 1 min, >150% Load					
Overload Protection (Line Mode)	Immediately					
Crest Factor	3:1					
Harmonic Distortion (Linear Load)	THD < 1%					
Harmonic Distortion (Non-linear Load)	THD < 5.5%					
Battery						
Typical Recharge Power (%)	20					
Charger Voltage Tolerance (%)	1%					
Management & Communications						
LCD Panel	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 Edition					
SNMP / HTTP Remote Monitoring	Yes - with optional RMCARD205					
Physical						
Ingress Protection	IP2	20				
Physical Size - Power Module						
Dimensions (WxHxD) (mm.)	250 x 530 x 660					
Weight (kg.)	31					
Environmental						
Operating Temperature (°C)	0~40					
Operating Relative Humidity (Non-condensing) (%)	0~95					
Certifications						
Certifications	CE, IEC62040-1, IEC62040-2					

 $\#All\ specifications\ are\ subject\ to\ change\ without\ notice.\ @\ 2018\ Cyber\ Power\ Systems, Inc.\ All\ Trademarks\ are\ the\ property\ of\ their\ owners.$



TECHNICAL SPECIFICATIONS

TECHNICAL SPECII Model Name			LICTES TO THE		LICTRO	LICTRATE				
	HSTP3T10KE	HSTP3T15KE	HSTP3T20KE	HSTP3T30KE	HSTP3T40KE	HSTP3T60KE	HSTP3T80KE	HSTP3T90KE	HSTP3T100KE	HSTP3T120KE
General										
Phase		Three Phase Tower UPS								
Energy Saving Technology				Onli	ne ECO Mode	Efficiency >	98%			
Normal Mode Efficiency (%)					95	3%				
Battery Mode Efficiency (%)					95	3%				
Parallel Expansion					4	1				
(Max. Units)										
Input	1									
Dual Power Inputs					Ye		(1.1) 000			
Input Voltage (Vac)			Line to I	Neutral (L-N)	:220 ~ 240 Va		e (L-L):380 ~	415 Vac		
Input Frequency (Hz)					50 ± 3,					
Input Power Factor					0.9	99				
Output	T							T	1	
Capacity (VA)	10000	15000	20000	30000	40000	60000	80000	90000	100000	120000
Capacity (Watts)	9000	13500	18000	27000	36000	54000	72000	81000	90000	108000
Output Voltage (Vac)			Line to I	Line (L-L):380	~ 415 Vac, Li	ne to Neutra	I (L-N):220 ~	240 Vac		
Output Voltage Tolerance (%)					1.5	0%				
Power Factor					0.	9				
Overload Protection	10	5~110% Load	for 60 min.	110~125%10	ad for 10 mir	1. 125~150%	Load for 1 m	in. >150% Lo	ad Immediate	elv
(Line Mode)	10	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	THD < 1%									
(Linear Load) Harmonic Distortion										
(Non-linear Load)	THD < 5.5%									
Battery										
Typical Recharge Power (%)					2	0				
Charger Voltage Tolerance	1%									
(%)					1	7 0				
Built-in Internal Battery Model	HSTP3T10KEBC HSTP3T15KEBC HSTP3T20KEBC HSTP3T30KEBC HSTP3T40KEBC N/A									
Management & Communicati	ions									
LCD Panel					Ye	es				
LCD Touch Panel		N/A 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 Edition									
SNMP / HTTP Remote	Yes - with optional RMCARD205									
Monitoring Physical										
Ingress Protection					IP:	20				
Physical Size - Power Module					IP.	20				
•					250 x 770 x	600 x 950 x				
Dimensions (WxHxD) (mm.)	250 x 53	30 x 660	250 x 77	70 x 680	836	980		600 x 14	100 x 980	
Weight (kg.)	3	1	5	0	61	170	2:	31	26	56
Physical Size - Built-in Interna										
Dimensions (M/d luD) (mm)	715 25	-0 0 40	1225 2	F0 :: 720	1440 x 500 x			NI/A		
Dimensions (WxHxD) (mm.)	/15 x 25	50 x 840	1335 X 3	50 x 738	840	N/A				
Weight (kg.)	16	54	24	47	456			N/A		
Environmental										
Operating Temperature (°C)	0~40									
Operating Relative Humidity	0~95									
(Non-condensing) (%)										
Certifications										
Certifications	CE, IEC62040-1, IEC62040-2									

#All specifications are subject to change without notice. © 2018 Cyber Power Systems, Inc. All Trademarks are the property of their owners.



TECHNICAL SPECIFICATIONS

Model Name	HSTP3T150KE	HSTP3T200KE	HSTP3T250KE	НЅТРЗТЗООКЕ	HSTP3T400KE	HSTP3T500KE		
General								
Phase			Three Phase	Tower UPS				
Energy Saving Technology	Online ECO Mode Efficiency > 98%							
Normal Mode Efficiency (%)	96%							
Battery Mode Efficiency (%)	96%							
Parallel Expansion			30	770				
(Max. Units)		•	4		1	3		
Input								
Dual Power Inputs		Yes						
Input Voltage (Vac)	Line to Neutral (L-N):220 ~ 240 Vac, Line to Line (L-L):380 ~ 415 Vac							
Input Frequency (Hz)	Line to Neutral (L-N):220 $^{\circ}$ 240 vac, Line to Line (L-L):380 $^{\circ}$ 415 vac $50 \pm 3, 60 \pm 3$							
Input Power Factor								
			U.:	99				
Output	450000	200000	250000	200000	400000	500000		
Capacity (VA)	150000	200000	250000	300000	400000	500000		
Capacity (Watts)	135000	180000	225000	270000	360000	450000		
Output Voltage (Vac)		Line to Line	(L-L):380 ~ 415 Vac, Li		20 ~ 240 Vac			
Output Voltage Tolerance (%)	1.50%							
Power Factor	0.9							
Overload Protection	105~110% L	oad for 60 min. 110	~125% Load for 10 mir	n. 125~150% Load for	1 min. >150% Load Ir	nmediately		
(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	THD < 1%							
(Linear Load)	1110 ×170							
Harmonic Distortion	THD < 5.5%							
(Non-linear Load)								
Battery				•				
Typical Recharge Power (%)			2	0				
Charger Voltage Tolerance	1%							
(%)								
Management & Communication	ons							
LCD Panel			Ye					
LCD Touch Panel	Yes							
Serial Port	RS232 x 1 + RS485 x 1 + Dry Contact x1							
Dry Contact (with Relay)	Yes							
Emergency Power Off (EPO)	Yes							
Port								
Power Management	PowerPanel® Business Edition							
Software SNMP / HTTP Remote								
	Yes - with optional RMCARD205							
Monitoring Physical								
Ingress Protection			IP:	20				
			IP.	20				
Physical Size - Power Module	CEO. 150	0000	CEC 22	00000	1200 20	200 1100		
Dimensions (WxHxD) (mm.)	650 x 160		650 x 20			000 x 1100		
Weight (kg.)	305	350	445	490	810	900		
Environmental								
Operating Temperature (°C)	0~40							
Operating Relative Humidity	0~95							
(Non-condensing) (%)	··							
Certifications								
Certifications	CE, IEC62040-1, IEC62040-2							

#All specifications are subject to change without notice. © 2018 Cyber Power Systems, Inc. All Trademarks are the property of their owners.