#### **High Frequency Online UPS (Single Phase Input Single Phase Output)**

# EH5110 Series (1KVA-10KVA)



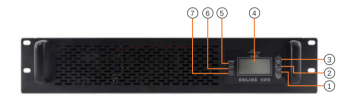
#### Features

- Adopt DSP digital control, excellent performance indicators, more steady and reliable.
- Adopt active power factor correction technology (PFC).
- Ultra-wide input voltage range, input voltages available 115V instead of turn to battery power.
- With LCD+LED real-time display, UPS operating available for Detection.
- With self- detection function, can detect hidden faults of UPS.
- Cold start by battery without grid Input.
- Input frequency range 40~70Hz, support various fuel generators.
- Output power factor 0.9, stronger load capacity, efficiency reach 90%, reduce loss of UPS.

## Introduction

The EH5110 series is a new type high-frequency online UPS. Adopts advanced DSP digital control technology to effectively improve product performance and system reliability, and higher power density small size, light weight and high work efficiency. Effectively solve power problems such as power cut-off, Grid over voltage/low voltage, voltage instantaneous drop, amplitude reduction, high voltage pulse, surge voltage, harmonic distortion, clutter interference, frequency fluctuation and provide best power for load.

## Back panel printing description





9. Input

10.Intelligent Slot

14.RS232 Communication Port

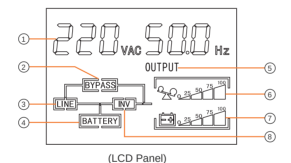
11. EXT. Battery

12.Output

13.USB

- 1. Turn on / Enter
- 2. Select Button
- 3. Turn on / Mute
- 4. LCD
- 5. Inverter output
- 6. Standby indicator
- 7. Fault indicator
- 8. Circuit Breaker Push To Reset

## LCD Display Information



- 1. Parameters
- 2. Bypass indicator
- 3. Line indicator
- 4. Battery indicator
- 5. Parameters type
- 6. Load information
- 7. Battery information
- 8. Inverter indicator



## **Specification**

MODEL		H1KR	H1KRS	H2KR	H2KRS	H3KR	H3KRS	H6KR	H6KRS	H10KR	H10KRS
Capacity	VA/W	1KVA\0.9KW 2KVA\1.8KW 3KVA\2.7KW				6KVA\4.8KW 10KVA\8KW					
Input	Voltage	(110~300)VAC					(176~276)VAC				
	Frequency	(40~70)Hz					(46~54 \ 56~64)Hz				
	Power factor	>0.99									
Battery	External battery Standard Voltage	-	- 36VDC 72VDC 96VDC				/DC	192VDC			
	Battery Type	Maintenance-free lead-acid battery									
	Battery Number	3pcs -									
Output	Voltage Frequency	220(1±1% )VAC Synchronize with Input (Utility Mode)									
		50(1±0.2%) Hz ( Battery Mode )							,		
	Overload Capacity	100%-110%:Only warning sound;						105%-125%: Automatically turns off after 1 minute, or switches to bypass mode when the input is normal;			
		110%-130%:Automatically turns off after 1 minute, or switches to bypass mode when the input is normal;						125%-135%: 30 seconds or switch to bypass mode when the input is normal;			
		>130%:Turn off immediately, or switch to bypass mode when the input is normal.					when the	>135%: Turn off after 0.5 seconds or switch to bypass mode when the input is normal			
	Output waveform	Pure Sine Wave									
	Socket	Universal Socket					Terminal Block				
Others	Transfer Time	0ms									
	Display	LCD Display					LED/LCD Display (Optional)				
	Automatic restart	After the battery turns off, the UPS can be automatically restarted when the utility power returns to normal.									
Warning Alarm	Battery discharge	One beep every 4 seconds when the input voltage is off; one beep per second when the battery is exhausted									
	UPS Error	Keep Beeping									
Connection	RS-232	Intelligent monitoring functions such as Utility abnormal, power outage, battery capacity, and UPS status indication.									
	Option	SNMP card, AS400 card, USB connection									
Surroundings	Temperature	0°C ~40°C									
	Humidity	20%-90%									
	Audible Noise	<55dB									
Shape parameter	Host size (W*D*H)mm	482.6*450*88					482.6*600*130				
	Battery size (W*D*H)mm	482.6*450*88					482.6*600*130				
	Host Weight (Net Weight ) kg	16.3	9.1	10.3	11.5	11.2	12.3	18.3	18.5	19.2	19.5

- 49 -