









PERFORMANCE AND FUNCTIONALITY

- Zero Transfer time
 - True Double Conversion Online UPS, Provide most comprehensive protect mission critical equipment from wide range power quality issues
- DSP Digital Control Based Advance DSP base digital control bring high performance of high input Powerfactor, low distortion, supply the load with perfect sine wave AC power supply
- Ultra Wide Input Mains range Strong compatible with ultra with electric environment, stay well with ultra wide range mains of 90V~300V,40~70Hz ,dramatically reduce battery discharge , prolong battery life
- Best Loading Capability Up to 1.0 Output Power Factor, 50/60 Hz Automatically adapting, selectable voltage, perfectly match all kind of application
- Genset Compatible Capable of work with wide range of Genset, isolate fluctuation and noise from Genset, provide stable and clean power supply to the user equipment.
- High Input power factor Thanks to digital controlled PFC Technology, >0.99 input power factor, effectively avoid power pollution, save energy expense for customer
- Reliable design Made with strong Glass fiber base (FR4) double side PCB, company with large span component, greatly improve reliability in harsh environment, Well designed ventilation and conformal coating, avoid dust accumulation, improve resistant to corrosion
- Open to customization Based on powerful controller and open architecture, the product is able to be customized to match need of integation of automatic system or intelligent supervisory system







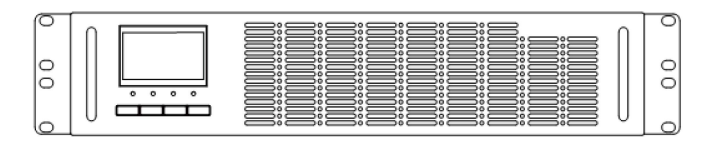






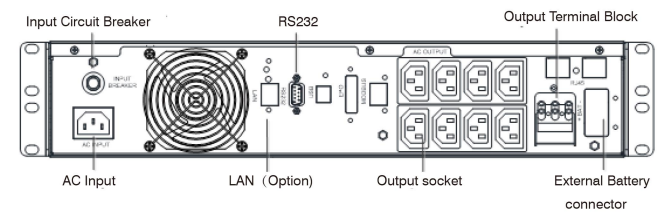


Front View

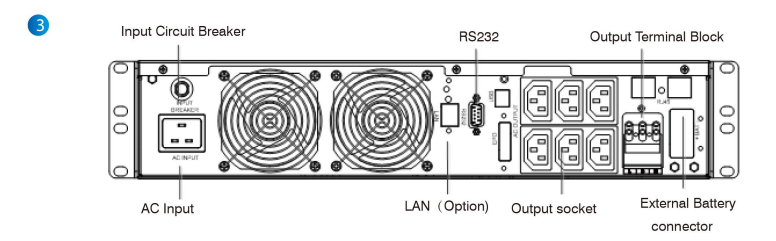


CNH110-1KR(S)/CNH110-2KR(S)/CNH110-3KR(S) 2U Rack-Mounted UPS

Rear View



CNH110-1KR(S)/CNH110-2KR(S) 2U Rack-Mounted UPS Rear Panel



CNH110-3KR(S) 2U Rack-Mounted UPS Rear Panel















Model		CNH11O- 1kR	CNH11O- 1kRS	CNH11O- 2kR	CNH11O- 2kRS	CNH11O- 3kR	CNH11O- 3kRS		
Capacity		1KVA/1KW		2KVA/2KW		3KVA/3KW			
Topology		Double Conversion Online UPS							
Phase		Single Phase Input Single Phase Output							
Mains Input	Wiring	L/N+PE							
	Rated Voltage	208/220/230/240VAC							
	Voltage Range	90~300VAC							
	Frequency Range	40Hz-70Hz							
	Input Power Factor	≥0.99							
AC Output	Wiring	L/N+PE							
	Output Voltage	208/220/230/240VAC							
	Voltage Regulation	±1%							
	Output Frequency	50/60±4Hz(Sync Mode)/50/60Hz±0.1%(Free Run)							
	Waveform	Pure Sine Wave							
	Distortion			<2%(Linea	r Load)				
	(THDV%)	<7%(None-Linear Load)							
	Over load	1Min@105%~125%Rated Load							
		30Sec.@125%~150%Rated Load							
	capability	0.5Sec.@>150%Rated Load							
Efficiency	AC/AC Mode	8	38%	89	%	9	0 %		
	DC/AC Mode	3	36%	87	%	8	9%		

Note:

- ① Battery Capacity and voltage is open to customization
- ② Dimension might vary for different bezel
- ③ The socket and terminal configuration on the rear panel may be different for countries or regions according to order
- 4 More parameter customization, please contact sales representative















Model		CNH11O- 1kR	CNH11O- 1kRS	CNH11O- 2kR	CNH11O- 2kRS	CNH11O- 3kR	CNH11O- 3kRS			
Battery & Charge	Rated Battery Voltage ^①	24VDC Internal	36VDC External	48VDC Internal	72VDC External	48VDC Internal	96VDC External			
	Battery Capacity	12V/7AH X2pcs	External Battery Depends	12V/7AH X4pcs	External Battery Depends	12V/9AH X4pcs	External Battery Depends			
	Backup Time	>6mins@ Half Load		>6mins@ Half Load		>6mins@ Half Load				
	Charging Current	Standard Model with Internal Battery : 1A Long Backup Time Model : 4A								
Physical	Chassis Style	Rack-Mounted								
	Rack Dimension	1KR/1KSR/2KR/2KSR/3KSR: 438mm(W) x 88mm(2U)(H) x 360mm(D) 3KR: 438mm(W) x 88mm(2U)(H) x 500mm(D) Include Intermal Battery								
	Weight (kg)	13	8.5	18.5	11.5	21.9	12			
HMI	LCD DISPLAY	Input Mains Valtage,Frequency,Load level,Operation Mode,Health Status								
	Standards Communication Interface	1. RS232 PORT								
	Optional Extension Card	2.NMC Card: Support remote monitor the UPS via Smart Phone APP,Web Page, PC Monitor Software, Support Server / NAS shutdown 3.MODBUS Card 4.USB Card 5.Relay Card (Needs assembly according to order request before shipping)								
Operating Environment Endurance	Temperature range	-10~50℃								
	Relative Humidity	0-98% (Non-condensing)								
	Acoustics Noise	<55dB @ 1 meters								









