

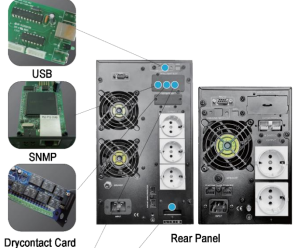


## **SPECIAL FEATURES:**

- True on-line dual conversion design
- Generator Compatible
- All Protections over/low-voltage, overcurrent, overload
- Intelligent Battery Management, extended battery life
- Intelligent Self diagnose function, all kinds of fault protection
- Modularized design of subsystems
- Bypass back feed protection, battery leakage protection
- Parallel Redundancy design, increase the system reliability
- Customizable wide input voltage range
- Large size input LCD display on front panel



Control Panel

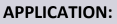




Mini Dry

contact Card

Terminal Block



 ● IT device
● Data center
● Telecommunication
● Industry
● Computers room • Precision instrument • Intelligent equipment • Server, router, network device

Technical Specificatio MODEL CAPACITY (VA Rating)		2100HS	2150HS	2200HS	2300HS	2B6K	2B10K
		2100HS-L	2150HS-L	2200HS-L	2300HS-L	2B6K-L	2B10K-L
		1.0 KVA	1.5 KVA	2.0 KVA	3.0 KVA	6.0 KVA	10.0 KVA
INPUT	Voltage	Single Phase, 110Vac~ 290Vac					
	Frequency	50 Hz (60 Hz on request) ± 5%					
	Power factor	> 0.98% (full load)					
OUTPUT	Voltage	220Vac					
	Voltage Regulation	220Vac ± 0.5%					
	Transient Response	± 3~4% under full load, change and corrected within 2 ms					
	Wave form	Pure Sinewave THD<3%					
	Power factor	0.8					
	Frequency	50 / 60Hz, ± 0.5%					
	Crest Factor	3:1					
	Overload	Continuous alarming, switch to bypass, auto recovery upon removing of load					
		<110% load Continuous					
	Overload Capacity	110-125% load 12 Minutes					
		125-150% load 10 Minutes					
		>150% load: by pass					
Battery	Battery Type			Maintenance f	ree lead-acid bat	teries	I
	DC Voltage	36VDC	48VDC	72VDC	96VDC	192VDC	192VDC
	Backup time	15-30 minutes depending on load					
	External Battery	Up to 8 hours long time backup depends on external battery					
	Supplementary	Optional 200W/500W charger for extended back-up application					
	Charger						
	Recharge time	5~8 hours					
	Cold Start	Yes, UPS cab be started without AC source					
	Battery Cabinet	Internal Battery (External Battery back is optional)					
		Battery back					
PROTECTIONS		Zero (0) millisecond, Inverter to Bypass (Overload) High Voltage, Overload, Overheating, bypass, Short circuit, Noise Filtering, Spike, Surge					
EMI FILTER		10~100 KHz at 40dB, 100KHz~100MHz at 70Db					
Audio alarm		Keep 90 seconds at a time interval of 4 seconds					
ALARM							
	Battery Low Fault	Auto shutdown upon complete discharge of battery and auto tum-on upon recovery of utility power					
		Continuous alarming RS232 / SNMP					
INTERFACE SOFTWARE MANGEMENT		AC fault, low battery, intelligent software for shutdown by remote control					
		A		,, 0		,	01
General	MER TYPE Dimensions (mm)	Built-in Galvanic Isolation Transformer       215x410x145     330x470x190     485x450x190     585x230x580     480x340x40x40x40x40x40x40x40x40x40x40x40x40x4					480x340x845
	. ,			38 / 17			
	Weight (KG)	15 / 8.5	30 / 14		40 / 19	77 / 126	106
OPERATI	Temperature Humidity	0 ~ 40°C (32 - 104°F)					
		30 ~ 90% non-condensing <1500M above sea level					
ng Enviro	Attitude			-1500NA -1			

Customized different specifications are available (if required)

All specifications mentioned above are subject to change without prior notice.

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