# LINE - OFFLINE UPS



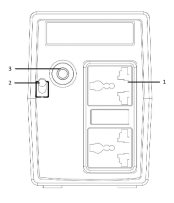


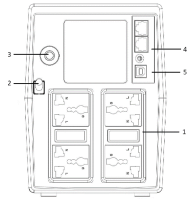
### **Features**

- Tower case with LED Display as default (LCD display optional)
- Microprocessor based digital control
- Boost and buck AVR for voltage stabilization
- Auto sensing frequency/ Wide input voltage range
- Power on self test/ VRLA Sealed lead-acid maintenance free battery
- Cold start
- Auto restart when mains power is restored
- Auto track mains phase to ensure that inverter output voltage has same phase with utility voltage reducing transfer time and peak surge
- Intelligent battery management : battery temperature compensation to extend the battery life; three stage changing to shorten recharge time
- Short circuit , battery overcharge / overdischarge, overload , surge protections
- Automatic charging in OFF mode
- Optional no load shutdown
- Optional USB communication port and RJ45 protection (600VA-2000VA)
- Unattended safety shutdown: system alarm and auto Power-On/Off by USB interface communicating with PC (600VA-2000VA optional)

#### Rear panel

- 1. Output socket
- 2. AC input
- 3. Fus
- 4. Tel/Modem/Fax surge protection (Optional)
- 5. USB (Optional)





500-600VA

1000-2000VA





## **Specification**

## 500VA-2000VA

MODEL	HD-500F	HD-600VA	HD-1000VA	HD-1500VA	HD-2000VA	
Capacity	500VA/300W	600VA/360W	1000VA/600W	1500VA/900W	2000VA/1200W	
Technology	Line interactive — Offline (with AVR)					
INPUT						
Voltage	220V/230V/240V (162-295Vac)					
Frequency	50Hz/60Hz ±10% (Auto-sensing)					
OUTPUT						
Voltage	220V/230V/240V ±10%					
Frequency	50Hz/60Hz ±1% (Auto-sensing)					
Transfer time	2 – 6ms					
Waveform	Mains mode: Pure sine wave; Battery mode: Simulated sine wave					
Outlet sockets	Universal x 2		Universal x 4			
BATTERY						
DC voltage	12V			24V		
Backup time (for 1 PC)	12-25mins		30-40mins	40-55	5mins	
Backup time full load	>6mins		>7mins	>6mins		
Recharge time	6-8h					
INDICATORS						
AC mode	Green LED lighting					
Battery lode	Yellow LED lighting					
Low battery at Battery mode	Yellow LED flashing every second					
Fault	Red LED lighting					
Battery fault at AC mode	Red LED flashing 3 times every 2 seconds					
Battery weak at AC mode	Red LED flashing every 2 seconds for 30 seconds					
Overload	Red LED flashing every twice every second					
ALARM						
Battery mode	Sounding every 4 seconds					
Low battery	Sounding every second					
Fault	Continuously sounding					
PHYSICAL						
Dimension (D*W*H) (mm)	280*100*141 328*136*186					
Net weight (kg)	3.7	4.2	8.8	9.4	10.2	
OTHERS						
Noise	≤ 45dB (1m)					
Humidity	20 – 90% RH @ 0-40°C (non-condensing)					
Protections	Short-circuit, battery overcharge, over discharge, overload, surge					
COMMUNICATIONS						
RJ45/USB (optional)	Support Windows 98/2000/2003/XP/Vista/2008/Windows 7/8/10					

<sup>\*</sup> All specifications subject to change without notice.