

PowerWalker

VFI 10k ICT/ ICR IoT VFI 20k ICT/ ICR IoT 3-Phase UPS

Manual Uninterruptible Power Supply System

ΕN

Service and support: Call your local service representative

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SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS. This manual contains important instructions that should befollowed during installation and maintenance of the UPS and batteries.

The UPS that are covered in this manual are intended for installation in an environmentwithin O to SO°C, free of conductive contaminant.

Special symbols



RISK OF ELECTRIC SHOCK - Observe the warning associated with the risk of electricshock symbol.

Important instructions that must always be followed.



EU separate collection and lead content mark for lead acid batteries. Indicates that the battery must not be disposed of to the normal household waste but be separately collected and recycled.



EU separate collection mark for waste electrical and electronic equipment (WEEE}. Indicates that the item must not be disposed of to the normal household waste but be separately collected and recycled.



Information, advice, help.



Refer to the user manual.

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Safety of persons

- RISK OF VOLTAGE BACKFEED. The system has its own power source (the battery). Isolate the UPS and check for hazardous voltage upstream and downstream during lockouttagout operation. Terminal blocks may be energized even if the system is disconnected from the AC power source.
- Dangerous voltage levels are present within the system. It should be opened exclusively by qualified service personnel.
- The system must be properly grounded.
- The battery supplied with the system contains small amounts of toxic materials. To avoid accidents, the directives listed below must be observed:
 - Servicing of batteries should be performed or supervised by personnel knowledgeable about batteries and the required precautions.
 - When replacing batteries, replace with the same type and number of batteries or battery packs.
 - Do not dispose of batteries in a fire. The batteries may explode.
 - Batteries constitute a danger (electrical shock, burns). The short-circuit current may be very high.
- Precautions must be taken for all handling:
 - Wear rubber gloves and boots.
 - Do not lay tools or metal parts on top of batteries.
 - Disconnect charging source prior to connecting or disconnecting battery terminals.
 - Determine if battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).

Product safety

- The UPS connection instructions and operation described in the manual must be followed in the indicated order.
- UPS enclosure IP rating IP20.
- CAUTION To reduce the risk of fire, the unit connects only to a circuit provided with branch circuit overcurrent protection.
- The upstream circuit breaker for Normal AC/Bypass AC must be easily accessible. The unit can be disconnected from AC power source by opening this circuit breaker.

- An additional AC contactor is used for back feed protection and must comply with IEC/EN 62040-1 (the creep age and clearance distances shall meet the basic insulation requirements for pollution degree 2).
- Disconnection and overcurrent protection devices shall be provided by others for permanently connected AC input (Normal AC/Bypass AC) and AC output circuits.
- Check that the indications on the rating plate correspond to your AC powered system and to the actual electrical consumption of all the equipment to be connected to the system.
- For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.
- Never install the system near liquids or in an excessively damp environment.
- Never let a foreign body penetrate inside the system.
- Never block the ventilation grates of the system.

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- Never expose the system to direct sunlight or source of heat.
- If the system must be stored prior to installation, storage must be in a dry place.
- The admissible storage temperature range is -25°C to +55°C without battery (-15°C to +40°C with battery).
- TN-S/IT/TN-C/TT of electrical supply system may be connected by UPS.
- This UPS may be provided with a maximum of 6 extension battery cabinets or equivalent.

Special precautions

- The unit is heavy: wear safety shoes and use vacuum lifter preferentially for handling operations.
- All handling operations will require at least two people (unpacking, lifting, installation in rack system).
- Before and after the installation, if the UPS remains de-energized for a long period, the UPS must be energized for a period of 24 hours, at least once every 6 months (for a normal storage temperature less than 25°C). This charges the battery, thus avoiding possible irreversible damage.
- During the replacement of the Battery Module, it is imperative to use the same type and number of elements as the original Battery Module provided with the UPS to maintain an identical level of performance and safety.
- This is a category C3 UPS product. In a residential environment, this product may cause radio interference, in which case the user may be required to take additional measures.



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1 Introduction

Thank you for selecting our UPS to protect your electrical equipment. We recommend that you take the time to read this manual to take full advantage of the many features of your UPS.

Before installing your UPS, please read the booklet presenting the safety instructions. Then follow the indications in this manual.

1.1 Product features

The UPS protects your sensitive electronic equipment from the most common power problems, including power failures, power sags, power surges, brownouts, line noise, high voltage spikes, frequency variations, switching transients, and harmonic distortion.

Special characteristic:

- Double converter with pure sine waveform output
- Full digital control
- Output PF = 1
- High charger capability, the charger current is up to 13Amps
- Smart charging method to expand battery lifetime
- EBM quantity auto detection
- Communication ports: RPO, Dry in, Dry out, intelligent slot, USB, RS232
- IoT: Ethernet(default) and Wireless (optional)
- Dot-matrix touch LCM, it supports multi-language
- 3 Mode compatible (3-3 mode/ 3-1 mode/ 1-1 mode, default is 3-3 mode)
- ECO Mode
- Start-able without battery



1.2 Environmental protection

Products are developed according to an eco-design approach.

Substances

This product does not contain CFCs, HCFCs or asbestos.

Packing

To improve waste treatment and facilitate recycling, separate the various packing components.

- The cardboard we use comprises over 50% of recycled cardboard.
- Sacks and bags are made of polyethylene.
- Packing materials are recyclable.

Follow all local regulations for the disposal of packing materials.

Product

The product is mainly made up of recyclable materials.

Dismantling and disassembly must take place in compliance with all local regulations concerning waste. At the end of its service life, the product must be transported to recycling centers, re-use and treatment facilities for waste electrical and electronic equipment (WEEE).

Battery

The product contains lead-acid batteries that must be processed according to applicable local regulations concerning batteries.

The battery may be removed to comply with regulations and in view of correct disposal.



2 Product Overview

2.1 Model list



- 1. 'BI' model with/includes internal batteries, 'BX' & model means 'longbackup time model' without battery but is compatible with big external batteries.
- UPS 10kVA and EBM (for 10kVA) is 2*10 batteries, UPS 15/20kVA and EBM (for 15/20kVA) is 2*20 batteries.
- The weight in this table is reference only, please see the labels on the carton for details.
- Tower model:

Product	Description	Net Weights (kg)	Unit Size (W x H x D) (mm)	
	VFI 10K ICT IoT 3/3 BI	106		
	VFI 15K ICT IOT 3/3 BI	146.7		
1100	VFI 20K ICT IoT 3/3 BI	159.5	300*805.5*633.2	
UPS	VFI 15K ICT IOT 3/3 BX	E2 0		
	VFI 20K ICT IoT 3/3 BX	52.9		
EDM	Tower EBM (2) ±120 9AH ⁽¹⁾		225*590*416	
EBIVI	Tower EBM ±240 9AH ⁽²⁾	115.6	225.389.410	

(1) For tower 10kVA ICT IoT 3/3 BI UPS.

(2) For tower 15/20kVA ICT IoT 3/3 BI & BX UPS.



• Rack model:

Product	Description	Net Weights (kg)	Size (W x H x D)(mm)	
	VFI 10K ICRS 16 TFT			
	RT 3-3 10KS 20 TFT	23.8		
	RT 3-3 15KS 32 TFT			
	RT 3-3 15KS 40 TFT	24.0		
	RT 3-3 20KS 32 TFT	24.8		
LIDC	RT 3-3 20KS 40 TFT		420*120/211)*550	
UPS	RT 3-3 10K 16 TFT	22.0	438*129(30)*559	
	RT 3-3 10K 20 TFT	23.8		
	RT 3-3 15K 32 TFT			
	RT 3-3 15K 40 TFT	24.0		
	RT 3-3 20K 32 TFT	24.8		
	RT 3-3 20K 40 TFT			
	RT EBM ±96 9AH ⁽¹⁾	52.3		
	RT EBM ±120 9AH (1)	61		
5014	RT EBM 192 7AH ⁽²⁾	46.1	420*420(2).0*550	
EBIVI	RT EBM 240 7AH ⁽²⁾	56.1	438*129(30)*559	
	RT EBM 192 9AH ⁽³⁾	51.8		
	RT EBM 240 9AH ⁽³⁾	60.5		

(1) For RT 10kVA UPS.

(2) For RT 15kVA UPS. Each RT 15kVA UPS needs 2pcs RT EBM for positive and negative battery input.

(3) For RT 20kVA UPS. Each RT 20kVA UPS needs 2pcs RT EBM for positive and negative battery input.

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• Optional modular or accessory:

If order other type function modular or accessories, please contact distributors/agents.

Туре	Description	Remark
	RT 3-3 10K/15K/20K MBP	For Rack model only
Rack MBP	RT 3-3 10K/15K/20K PARA MBP	For Rack model only in a parallel system installation
	Dry Contact card (AS400)	
Intelligent Card	NMC card	Coo in chanter C F
Caru	MODBUS card (CMC)	See in chapter 6.5
EMP Temperature and humidity sensors		
WLAN WLAN module		Wireless connection for IoT
COMM Cable RS232 CABLE		For RS232 communication
Battery	Battery cable (16 or 32 batteries) for Tower UPS connect with user's own EBM	1.8m length,
cable	Battery cable (20 or 40 batteries) for Tower UPS connect with user's own EBM	see in chapter 3.4.3
Rail kit	Rail kit for RT model in Rack installation	See in chapter 3.3.2



2.2 Presentation

- 2.2.1 Tower model:
- UPS modular:

Front view

- 1. Ventilation area
- 2. LCD Modular, including:
 - (1)---Power button
 - (2)---Touch screen
 - (3)---LED indicator





Rear view

- 1. Intelligent slot
- 2. RS232
- 3. Ethernet port {RJ45, for IoT function)
- 4. USB
- 5. Wireless {HDMI, For IoT function)
- 6. Parallel port {optional by factory, default is no)
- 7. DRY in/out
- 8. RPO
- 9. RJ45 (for EBM detect)
- 10. Maintenance bypass switch
- 11. Main input switch and bypass input switch
- 12. AC Input /Output port {terminal block)
- 13. External battery port





• EBM {External Battery Modular):

Front view

- 1. Ventilation area
- 2. EBM label



Rear view

- 1. Fuse board cover (replace EBM fuse)
- 2. EBM port 1
- 3. EBM port 2
- 4. EBM detection (RJ45 port)





2.2.2 RT model:

UPS Modular

Front view

- 1. Ventilation area
- 2. LCD Modular, including: (1)---Power button (2)---Touch screen (3)---LED indicator



Rear view

- 1. Intelligent slot
- 2. RS232
- 3. Ethernet port {RJ45, for IoT function)
- 4. USB
- 5. Wireless {HDMI, For IoT function)
- 6. Parallel port {optional by factory, default is no)
- 7. DRY in/out
- 8. RPO
- 9. RJ45 {for EBM detection/RT MBP detection)
- 10. AC input/output port {terminal block)
- 11. External battery port {terminal block)





• EBM {External Battery Modular):

Front view

- 1. EBM label area
- 2. EBM label



Rear view of EBM (for l0kVA)

- 1. Fuse board cover (replace EBM fuse)
- 2. EBM port 1
- 3. EBM port 2
- 4. EBM detection Box (RJ45 port)
- 5. Ground screw





Rear view of EBM (for 15/20kVA)

- 1. Fuse board cover (replace EBM fuse)
- 2. EBM port 1
- 3. EBM port 2
- 4. EBM detection Box (RJ45 port)
- 5. Ground screw





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3 Installation

It is recommended to move the equipment to the installation site by using a pallet jack or a truck before unpacking.

The system may be installed only by qualified electricians in accordance with applicable safety regulations.

The cabinet is heavy, please install it with at least two peoples.

3.1 Unpacking and inspecting



Unpacking the unit in a low-temperature environment may cause condensation occurred in and on the cabinet. Do not install the unit until the inside and outside of the unit are absolutely dry {hazard of electric shock}.

If any equipment has been damaged during shipment, keep the shipping cartons and packing materials for the carrier or place of purchase and file a claim for shipping damage. If you discover damage after acceptance, file a claim for concealed damage.

Tower UPS







RT UPS









Note:

The cabinet is heavy, please see weight provided on the carton/label. Do not lift the unit's front panel and rear panel.

Discard or recycle the packaging in a responsible manner or store it for future use.

Packing materials must be disposed in compliance with all local regulations concerning waste.

3.2 Checking the accessory kit

Verify that the following additional items are included with the unit.

Tower model:

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	Long backup time model	Standard model	Tower EBM	
	Tower UPS 10KS/15KS/20KS	Tower UPS 10K/15K/20K		
Battery cable	0		V	
EBM detection cable			V	
Copper bus-bar	V	V		
USB cable	V	V		
RS232 cable	0	0		
Parallel cable	0	0		
Tower foot	V	V	٧	
Quick start (EBM)			V	
User manual (UPS)	V	V		

RT model:

	Long backup time model	Standard model	DT CDM	
	Tower UPS 10KS/15KS/20KS	Tower UPS 10K/15K/20K	RIEBIVI	
Battery cable (EBM to UPS)		V		
Battery cable (EBM to EBM)		v	v	
EBM detection cable			V	
Copper bus-bar (with jumper cable)	v	V		



USB cable	V	V	
RS232 cable	0	0	
Parallel cable	0	0	
Tower foot	V	V	
Rack ear	V	V	V
Rack rail kit	0	0	0
Quick start (EBM)			V
User manual (UPS)	V	V	

Note: V--- Standard configuration; O---Option, default is Not configured

3.3 Mechanical installation

3.3.1 Tower model

To keep air-flowing freely, it is recommended to keep a clearance with 500mm space both for front and rear side.

UPS model

 Place the unit on a flat surface in its final location and install 'Tower foot' for stability.
 Install the unit to ground(optional): place 4pcs bolts (M8 is recommended) to the final location previously, bolt's position please refer to below, then fix the unit to the bolts.



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EBM model

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It is recommended to place EBM modular to UPS's right side.

 Place the unit on a flat surface in its final location and install 'Tower foot' for stability.
 Install the unit to ground(optional): place 4pcs bolts (M8 is recommended) to the final location previously, bolt's position please refer to below, then fix the unit to the bolts.



- 3.3.2 RT model:
- 1. This model support 2 installation modes: Rack installation and Tower installation.
- 2. To keep good ventilation, please keep a free-space (500mm at least) for front / rear panels of the module.
- 3. Do not carry the front/rear panel of the module during installation.
- Rack installation

This procedure is suitable for 19 inches rack cabinet installation, it is recommended that the depth of the cabinet be no less than 800mm.

UPS model

Identify the final position and keep '3U' space for this installation.

1. Install the rail kit (if configured). This rail kit is '2U & with screw holes (M5)', the depth of the rail kit is: 443-773 mm.





Fasten the rail kit to the cabinet with 8pcs M5 screws + washers (as below):



2. Install 'Rack ear' to the unit by the M4 screws (flat head).



3. Slide the unit into 'rail kit' and make sure tighten the 'rack mounting screw'.



PowerWalker EBM model

EBM modular installation steps are same as UPS as above, Pay attention to thisinstallation:



1. EBM modular must be installed on the lower level of the UPS (as shown below).

2. 2 EBMs are required for RT 15/20kVA UPS, each EBM with a height of 3U; therefore,6U



installation space is required.

• Tower installation UPS model

Screw the tower foot to UPS. The LCD of this UPS modular has gravity sensing, the vision window can automatically adjust the display direction {as below}.



EBM model

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1. Place EBM modular to UPS's right side and align with front-panel.

2. Screw the UPS's tower foot: one is to UPS's side, another one to EBM's side (as above) 2 EBMs are required for RT 15/20kVA UPS, please keep an enough space for installation.

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3.4 Power cables connection

This chapter introduces how to wire AC IN/OUT cable to UPS in different mode, and UPS connecting with EBM/MBP.

3.4.1 Input /Output wiring specification

Before wring UPS, upstream breaker and backfeed contactor should be configured to avoid power backfeed to unity. And 'backfeed voltage danger' warning label should be added in backfeed contactor or device. Before operating, UPS input should cut off, and check all terminals voltage to avoid voltage dangerous. Backfeed contactor rating current should be larger than UPS rating input current.

Below figures show the wiring system of UPS input.



Three phase input system

Danger!

The rated current of the utility power switch must be greater than the UPS input current, otherwise the utility power switch may be burnt!

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Recommended circuit breaker and contactor current specifications:

UPS power rating	Input mode	Breaker	Contactor
	1 phase main input	80A	≥80A
10000\/A	3 phase main input	32A	≥32A
10000VA	1 phase bypass input	63A	≥63A
	3 phase bypass input	32A	≥32A
	1 phase main input	125A	≥125A
	3 phase main input	50A	≥50A
15000VA	1 phase bypass input	100A	≥100A
	3 phase bypass input	50A	≥50A
	1 phase main input	160A	≥160A
20000\/A	3 phase main input	63A	≥63A
20000VA	1 phase bypass input	125A	≥125A
	3 phase bypass input	63A	≥63A

Recommended output circuit breaker current specifications:

UPS power rating	Output mode	Breaker current
10000\/A	1 phase output	63A
10000VA	3 phase output	32A
	1 phase output	100A
15000VA	3 phase output	50A
2000014	1 phase output	125A
2000VA	3 phase output	63A

Recommended battery circuit breaker current specifications:

UPS power rating	Breaker current
10000VA	80A
15000VA	63A
20000VA	80A



Read the Safety instructions regarding back feed protection requirements.

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Recommended cable minimum cross-sectional area (unit: mm2)

		Input				0.1.1			Dellara		
UPS	Input/ Output Mode	Main	Main input Bypass input		Gr	Output			Battery		
power rating		L wire	N wire	L wire	N wire	ound wire	L wire	N wire	Ground wire	+/N/- wire	Ground wire
	3-3	4	4	4	4	10	4	4	4	10	10
10000VA	3-1	4	4	10	10	10	10	10	10	10	10
	1-1	16	16	10	10	16	10	10	10	10	10
	3-3	6	6	6	6	10	6	6	6	10	10
15000VA	3-1	6	6	16	16	16	16	16	16	10	10
	1-1	35	35	16	16	35	16	16	16	10	10
	3-3	10	10	10	10	10	10	10	10	10	10
20000VA	3-1	10	10	25	25	25	25	25	25	10	10
	1-1	50	50	25	25	50	25	25	25	10	10

Note:

- 1. Please select the larger cross-section conductor for the UPS input cable in the singlesource application.
- 2. UPS output cable length is recommended not to exceed 10m.
- 3. In the three-phase output mode, if the load is an unbalanced load, the L wire of the bypass and output may exceed the rated current, and the maximum rated current will be 1.732 times. The corresponding protection device and wiring cable must be determined according to the standards of the region and the actual situation of theuser.

3.4.2 Wiring for AC cable (AC source to UPS)



High leakage current:

Earth connection essential before connecting supply.



This type of connection must be carried out by qualified electrical personnel.

Before carrying out any connection, check that the upstream protection devices (Normal AC source and Bypass AC source) are open 'O' (Off).

Always connect the ground wire first.





Note:

- 1. UPS input: PE/N/N/mL1/bL1/mL2/bL2/mL3/bL3{'m' is main input, 'b' is bypass input)
- 2. UPS output: N/N/L1/L2/L3/PE

UPS provide busbars {as below) for 6 modes of wiring application, default is 3-3 mode {single source}.

	Busbars	Mode					
ltem#	Figure	3-3 Single source	3-3 Dual source	3-1 Single source	3-1 Dual source	1-1 Single source	1-1 Dual source
1	2.	5pcs	2pcs	2pcs	2pcs	2pcs	2pcs
3	2777			1pc	1pc	1pc	1pc
4	C. C. C.			1pc			
5	1.00				1pc		1pc
6	999999					1pc	
7	229						1pc



- Input:
 Connect ground cable (PE) to ground screw of chassis first;

 Short terminal N/N with busbar #1, connect AC cable(N);

 Short terminal mL1/ bL1 with busbar #1, connect AC cable(L1);

 Short terminal mL2/ bL2 with busbar #1, connect AC cable(L2);

 Short terminal mL3/ bL3 with busbar #1, connect AC cable(L3).
- <u>Output:</u> Connect ground cable (PE) to ground screw of chassis first; Short terminal N/N with busbar #1, connect AC cable(N); Connect terminal L1/L2/L3 to AC cable(L1/L2/L3).



Mode 3-3(dual source)

Input: Connect ground cable (PE) to ground screw of chassis first;

Short terminal N/N with busbar #1, connect AC main source cable(N) and bypass source cable(N);

Connect input terminal mL1/mL2/mL3 to main source cable(L1/L2/L3);

Connect bypass terminal bL1/bL2/bL3 to bypass source cable(L1/L2/L3).

Output: Connect ground cable (PE) to ground screw of chassis first;

Short terminal N/N with busbar #1, connect AC cable(N);

Connect terminal L1/L2/L3 to AC cable(L1/L2/L3).



Connect terminal mL2 to AC cable(L2) and terminal mL3 to AC cable(L3).

<u>Output:</u> Connect ground cable (PE) to ground screw of chassis first; Short terminal N/N with busbar #1, connect AC cable(N); Short terminal L1/L2/L3 with busbar #3, connect AC cable(L).

Mode 3-1(dual source)



Input: Connect ground cable (PE) to ground screw of chassis first; Short terminal N/N with busbar #1, connect AC main source cable(N) and bypass source cable(N);

Connect input terminal mL1/mL2/mL3 to main source cable(L1/L2/L3); Short bypass terminal bL1/bL2/bL3 with busbar #5, connect bypass source cable(L).

Output: Connect ground cable (PE) to ground screw of chassis first;

Short terminal N/N with busbar #1, connect AC cable(N);

Short terminal L1/L2/L3 with busbar #3, connect AC cable(L).



Input: Connect ground cable (PE) to ground screw of chassis first;

Short terminal N/N with busbar #1, connect AC cable(N);

Short terminal mL1/bL1/mL2/bL2/mL3/bL3 with busbar #6, connect AC cable(L).

Output: Connect ground cable (PE) to ground screw of chassis first;

Short terminal N/N with busbar #1, connect AC cable(N); Short terminal L1/L2/L3 with busbar #3, connect AC cable(L).

Mode 1-1(dual source)



 Input:
 Connect ground cable (PE) to ground screw of chassis first;

 Short terminal N/N with busbar #1, connect AC main source cable(N) and bypass source cable(N);

Short input terminal mL1/mL2/mL3 with busbar #7, connect main source cable(L); Short bypass terminal bL1/bL2/bL3 with busbar #5, connect bypass source cable(L).

<u>Output:</u> Connect ground cable (PE) to ground screw of chassis first; Short terminal N/N with busbar #1, connect AC cable(N); Short terminal L1/L2/L3 with busbar #3, connect AC cable(L).



Note:

- 1. UPS input (PE/N/N/L1/L2/L3)
- 2. UPS bypass input(L1/L2/L3)
- 3. UPS output (PE/N/N/L1/L2/L3)
- 4. External battery port (PE/+/N/N/-)

UPS provide busbars and jumper cables as below for 6 modes of wiring application, default is Mode 3-3(single source).

			Mode					
	ltem#	Figure	3-3 Single source	3-3 Dual source	3-1 Single source	3-1 Dual source	1-1 Single source	1-1 Dual source
Copper	1	070	2pcs	2pcs	2pcs	2pcs	2рс	2pcs
busbar	2	2000			2pcs	2pcs	2pcs	3pcs
Jumper o	able	C	Зрс		1pc		Зрс	



Output: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, then connect AC cable(N); Connect terminal L1/L2/L3' to AC cable(L1/L2/L3).

Mode 3-3(dual source)



Input: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC main source cable(N) and bypass source cable(N);

Connect input terminal L1/L2/L3 to main source cable(L1/L2/L3) and bypass terminal L1/L2/L3 to bypass source cable(L1/L2/L3).

<u>Output:</u> Connect ground cable (PE) to chassis first; Short terminal N/N with busbar #1, connect AC cable(N); Connect terminal L1/L2/L3' to AC cable(L1/L2/L3).

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 Input:
 Connect ground cable (PE) to chassis first;

 Short terminal N/N with busbar #1, connect AC cable(N);

 Connect input terminal L2/L3 to AC cable(L2/L3);

 Fix 'jumper cable' to input terminal L1 and busbar #2, short bypass terminal L1/L2/L3 with this busbar #2, connect AC cable(L1).

Output: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC cable(N); Short terminal L1/L2/L3 with busbar #2, connect AC cable(L).

Mode 3-1(dual source)



Input: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC main source cable(N) and bypass source cable(N);

Connect input terminal L1/L2/L3 to main source cable(L1/L2/L3);

Short bypass terminal L1/L2/L3 with busbar #2, connect bypass source cable(L).

Output: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC cable(N);

Short terminal L1/L2/L3 with busbar #2, connect AC cable(L).

PowerWalker Mode 1-1(single source) PE പ 6 A

 Input:
 Connect ground cable (PE) to chassis first;

 Short terminal N/N with busbar #1, connect AC cable(N);

 Fix 'jumper cable' to input terminal L1/L2/L3 and busbar #2, short bypass terminal L1/L2/L3 with this busbar #2 and connect AC cable(L).

Output: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC cable(N); Short terminal L1/L2/L3 with busbar #2, connect AC cable(L).

Mode 1-1(dual source)

PF



Input: Connect ground cable (PE) to chassis first;

Short terminal N/N with 'busbar #1', connect AC main source cable(N) and bypass source cable(N);

Short input terminal L1/L2/L3 with busbar #2, connect main source cable(L);

Short bypass terminal L1/L2/L3 with busbar #2, connect bypass source cable(L).

Output: Connect ground cable (PE) to chassis first;

Short terminal N/N with busbar #1, connect AC cable(N);

Short terminal L1/L2/L3 with busbar #2, connect AC cable(L).

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- 3.4.3 Wiring with external battery modular (EBM) (DC source to UPS)
- 1. Be sure to disconnect the battery cable from the EBM before connecting the battery terminals of the UPS.
- 2. Make sure the UPS is completely off before connecting or disconnecting the EBM.
- 3. Before connecting the EBM, make sure that the EBM specifications is compatible with UPS configuration.
- 4. Do not reverse the polarity of the external battery.

EBM wiring schematic diagram is shown below:





Multiple sets of EBMs

Connect with the configured EBM:
 Connect EBM to UPS with 'Battery cable' and 'EBM detect cable'.
 Tower EBM



Note: EBM automatic detection function supports up to 3 EBMs for Tower 10kVA UPS. For more EBM quantity {max to 6}, need configure the battery capacity in LCD. Extended runtime with up to 6 EBMs for each Tower 15/20kVA UPS.

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RT EBM For 10kVA UPS:



Note: Extended runtime with up to 6 EBMs for each RT 10kVA UPS.

For 15-20kVA UPS:



Note: Extended runtime with up to 6 sets of EBM for each RT 15/20kVA UPS.

PowerWalker Connect with user's own EBM: Tower model: Connect user's own EBM to UPS with 'Battery cable' (if configured).



RT model:

Connect user's own EBM to UPS with below indication of 'External battery port':



Note:

- 1. The EBM must be grounded individually or grounded to UPS.
- 2.If additional battery cable needed for installation, it must follow cable specification and the maximum length of battery cable 10 meters for application; If a length of battery cable over 10 meters requests, please contact distributors/agents for details.
- 3. DC breaker or DC fuse is required for each EBM.

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3.4.4 Wiring with RT MBP (MBP source to RT UPS only)

RT MBP is RT UPS's optional modular, UPS can be used with the MBP to implement the maintenance bypass switching function to ensure that the output of the system is not affected during the UPS maintenance.

See the User Manual of RT MBP for details.



4. Parallel System Installation and Operation (Optional)

If your UPS is configured with parallel function, up to 3 UPSs can be connected in parallel to configure a sharing and redundant output power.

In parallel system, the mechanical installation for each modular is same as the single system. Details please refer to Chapter 3.3.

Parallel system AC cable diagram:



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4.1 Wiring for AC/DC cable

1. Wiring length requirement:



When the distance between the load and the parallel UPS is less than 10 meters, the length difference between the input/output lines between the UPSs in the parallel system is less than 20%.

When the distance between the load and the parallel UPS is greater than 20 meters, the length difference between the input/output lines between the UPSs in the parallel system is less than 5%.

2. Professional installation is required, please set the parallel system in the restricted area! This chapter introduces how to wire AC IN/OUT cable to UPS in parallel system, and UPS connecting with EBM/MBP.

4.1.1 Input /Output wiring specifications

Cable-select table for the parallel system AC IN, AC OUT and Battery wire:

Parallel system installed by 10kVA UPS {conductor cross-section, unit: mm2)											
		Main input		Bypass input		Grou		Output		Batt	Batte
UPS number	Mode	L wire	N wire	L wire	N wire	und wire	L wire	N wire	Ground	ery wire	ery ground
	3-3	10	10	6	6	10	6	6	6	35	35
2 UPS	3-1	10	10	25	25	25	25	25	25	35	35
	1-1	50	50	25	25	50	25	25	25	35	35
	3-3	16	16	10	10	16	10	10	10	70	70
3 UPS	3-1	16	16	50	50	50	50	50	50	70	70
	1-1	95	95	50	50	95	50	50	50	70	70

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Parallel sys	Parallel system installed by 15kVA UPS (conductor cross-section, unit: mm2)										
		Main input		Bypass input		Grour		Output		Batte	Batte
UPS number Mode	Lwire	N wire	Lwire	N wire	nd wire	Lwire	N wire	Ground	ry wire	'y ground	
	3-3	16	16	10	10	16	10	10	10	25	25
2 UPS	3-1	16	16	50	50	50	50	50	50	25	25
	1-1	95	95	50	50	95	50	50	50	25	25
	3-3	35	35	16	16	35	16	16	16	50	50
3 UPS	3-1	35	35	95	95	95	95	95	95	50	50
	1-1	185	185	95	95	185	95	95	95	50	50

Parallel syst	Parallel system installed by 20kVA UPS (conductor cross-section, unit: mm2)										
UPS number Mode		Main input		Bypass input		Grour		Output		Batte	Batte
	Lwire	N wire	L wire	N wire	nd wire	L wire	N wire	Ground	ry wire	ry Ground	
	3-3	25	25	16	16	25	16	16	16	35	35
2 UPS	3-1	25	25	70	70	70	70	70	70	35	35
	1-1	120	120	70	70	120	70	70	70	35	35
	3-3	50	50	25	25	50	25	25	25	70	70
3 UPS	3-1	50	50	150	150	150	150	150	150	70	70
	1-1	240	240	150	150	240	150	150	150	70	70

Note:

- 1. Please select the larger cross-section conductor for the parallel system 'AC IN cable' in the single source application.
- 2. In the three-phase output mode, if the load is an unbalanced load, the L wire of the bypass and output may exceed the rated current, and the maximum rated current will be 1.732 times. The corresponding protection device and wiring cable must be determined according to the standards of the region and the actual situation of the user.



4.1.2 Wiring for AC cable (AC source to UPS)

AC cable wiring are shown in below diagrams for different configuration.



• 3-3 configuration (single source)







• 3-1 configuration (dual source)





1-1 configuration (dual source) PE N L1 Main PE L2 Input ·~ N L3 PE breaker L1 Output L2 Ν Main L1 Bypass L2 Input L3 breaker Input L L3 breaker UPS1 PE - N Output Bypass N Input L L PE Ν L1 Main PE 6 L2 Input N L3 breaker Output L2 ~ o. L3 breaker L1 Bypass L2 Input L3 breaker UPS2

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4.1.3 Wiring with external battery modular (EBM) (DC source to UPS)

• Parallel UPS connection with 'independent battery'

In the parallel system, independent EBM connect to each UPS please refer to chapter 3.4.3.

• Parallel UPS connection with 'common battery'

In the parallel system, you can also set up 'common battery'(user's own battery) for all UPSs. Please refer to below diagram for battery wiring.



Note: Common battery configuration is not suitable for standard model.

4.2 Wiring for parallel signal cable

Parallel system 'parallel cable' diagram:



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Connect each UPS one by one with 'parallel cable', make sure the cable is screwed to parallel port tightly.



It is recommended to lock the 'parallel cable' (as above) for preventing the parallel ports suffering an unexpected pulling-force and causing the parallel system fault.

- 4.3 Parallel system operation
- 1. Turn on the input breakers for the parallel UPS.
- 2. Pressing ^(b)button continuously for one UPS of the system, then the system will start to turn on and enter line mode.
- Regulate the output voltage of each UPS separately and check if the output voltage difference is less than 0.5V among the parallel system. If the difference is more than 0.5V, the UPS need to be regulated.
- If the output voltage difference is less than 0.5V, pressing ⁽¹⁾ button continuously for one UPS of the system to turn off the system. Turn off the input breakers to let UPS shut down. Then switch on the output breakers for all the UPS.
- 5. Turn on the input breakers for the parallel UPS. Pressing ⁽¹⁾ button continuously for one UPS of the system, then the system will start to turn on and enter line mode and the system will work normally in parallel.

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5 Operation

5.1 LCD panel

The UPS has a touch graphical LCD. It provides useful information about the UPS itself, load status, events, measurements, and settings.



The LED:

LED status	description	UPS status
	Red on	Fault mode
	Red flash	General alarm
	Yellow on	Battery mode
	Yellow flash	Bypass mode with output
	Green on	Line mode or ECO mode
	off	No output (power on/shutdown/bypass without output)

The button:

button	function	description
\bigcirc	On/off	When only battery power is available, press to power on When UPS is not turned on, pressing this key to turn on When working normally, press to pop up the shutdown page When the UPS is in fault mode, press to clear the fault (some faults cannot be cleared directly)

The Buzzer.

The buzzer	General Meaning		
1 beep every 2 minutes	Load supplied on bypass		
1 beep every 4 seconds	Load supplied on battery If battery low, beep every second		
1 beep every second	General warning active		
2 beeps every second	Overload warning		
Continuous	Fault active		
Only beep	Touch screen operation sound		





Energy flow chart		The sick solid line means there is energy flow, the double thin line means nothing
System time	2020-03-05 10:50:55	It can be set in user settings
Menu icon		Click on this icon can entry the menu screen
Alarm area		When UPS enters fault mode, fault ICON and the fault information will be displayed. If alarms exist, alarm information will scroll for up to 4 messages, each for 2 seconds
Para ID	UPS1	The UPS ID number in parallel system (1-3), keep 1 in single mode

5.3 Menu structure





5.4 Control and product information

Main menu	Submenu	Menu function		
	Battery test	Starts a manual battery test in stand-alone mode		
	Reset IoT function	Reset IoT function inside UPS		
	Battery test (Parallel)	Starts a single battery test in parallel mode		
Control	Reset fault	Clear active fault		
	Reset factory setting	Restore to default factory settings		
	Single UPS shutdown	Operate this machine to exit parallel connection		
	UPS model	Model name & input/output phase		
	Serial number	Serial number of UPS		
	UPS firmware version	Version of UPS firmware		
	LCD firmware	Version of UI		
Product	JHD-APP version	Version of LCD driver		
Info	Communication card firmware version	Version of IoT		
	Ethernet IP	IP address of ethernet		
	Ethernet MAC	MAC address of ethernet		
	WLAN IP	IP address of WLAN		
	WLAN MAC	MAC address of WLAN		

5.5 User settings

Setting		Options on the display	Default
	Audible Alarm	[Enabled], [Disabled]	Enabled
	Date/Time	YYYY-MM-DD HH:MM	2020-1-1
General	Language	English, Italiano, Français, Deutsch, Español, Русский, Polski, 简体中文	English
	LCD brightness	[0%-100%]	100%
	LCD saving mode	[Enabled], [Disabled]	Enabled
	Screen rotation	[Auto Rotate], [Horizontal], [Vertical]	Auto Rotate
	Site wiring fault ⁽¹⁾	[Enabled], [Disabled]	Disabled
	Bypass voltage low limit	110 ~ (V_inverter - 15V)	187V
	Bypass voltage high limit	(V_inverter + 15V) ~ 276V	264V
	Bypass frequency low limit	-10%~-5%	-10%
	Bypass frequency high limit	5%~10%	10%
Input	ECO voltage low limit	-15%~-5%	10%
	ECO voltage high limit	5%~20%	10%
	ECO frequency low limit	-10%~-5%	5%
	ECO frequency high limit	5%~10%	5%
	Dual input function	[Enabled], [Disabled]	Disabled

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	UPS Mode	[Normal mode], [ECO mode], [CVCF mode]	Normal mode	
	Output voltage	[220V], [230V], [240V]	230V	
	Output frequency	[Auto detection], [50Hz], [60Hz]	Auto detection	
Output	ESS function	[Enabled], [Disabled]	Disabled	
	Auto bypass	[Enabled], [Disabled]	Enabled	
	Auto restart	[Enabled], [Disabled]	Enabled	
	Short circuit auto clear	[Enabled], [Disabled]	Disabled	
	Overload pre-alarm	50%~105%	105%	
	DC Start	[Enabled], [Disabled]	Enabled	
	Battery Auto Test	[Every cycle] [Disabled]	Every cycle	
	Deep discharge protection	[Enabled], [Disabled]	Enabled	
	Low bat warning	0%~100%	0%	
	Low remaining time warning	0-999min	0min	
Battery	Restart battery level	0~100%	0%	
			[4A] for 10-20KS	
	Charger current	[1-13A]	[1.4A] for 15K	
			[2A] for 10K/20K	
	External battery setting	[Auto detection], [Manual AH setting] Manual AH setting: [9-300AH]	[Auto detection] /	
	Dry in	[No function] [Start UPS] [Remote shut down] [Maintenance bypass]	No function	
Communication	Dry out	[load powered] [on battery] [Low battery] [No Battery] [Bypass] [ups OK]	load powered	
	IoT function	[Enabled], [Disabled]	Disabled	
	Modbus TCP	[Enabled], [Disabled]	Disabled	
	Control Menu password	[Enabled], [Disabled]	Enabled	
	Setting Menu password	[Enabled], [Disabled]	Enabled	
Password		Old password		
	Change Password	New password	[4732]	
		Confirm password		

(1) Site wiring fault function is only for single phase bypass input. If the utility power is IT system, the site wiring fault function should be disabled.

5.6 Starting the UPS with utility

Startup preparation:



Before startup the UPS, please make sure that the wiring is securely connected, otherwise there is a danger of electric shock.

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- Verify that the total UPS output load does not exceed the rated capacity of the UPS.
- The wiring of the UPS input and output is correctly connected according to the required mode.
- Confirm that the UPS output device is not started.
- Make sure the UPS is reliably connected to the battery.
- Connect communication interfaces that need to be used.

Startup the UPS with utility power:

- 1. Turn on input breaker and output breaker.
- 2. The fan starts to rotate, the LCD displays startup animation, then enters the main page.
- 3. UPS default Bypass enable, the main page shows UPS working in bypass mode.
- 4. The default input/output mode is three-input and three-out. If it is inconsistent with the actual wiring, it needs to be changed to the actual wiring mode.
- 5. Press the button for more than 1 second, the buzzer will beep and the UPS will start up. After a few seconds, the UPS will go to normal mode.



- 6. If the utility power is abnormal, the UPS will transfer to Battery mode.
- When the battery is not connected, the UPS can still be startup. After the startup, there is alarm of battery not connected. If the utility power is abnormal, the UPS load will not be protected.
- 8. The load is powered by the UPS and the LCD shows a charging sign indicating that the battery is charging.
- 9. Startup the output device.
- If you want to cancel the Bypass enable function, please refer to chapter: User settings. The input/output mode is modified by the service personnel:
 - 1. Pull out the RPO connector.
 - 2. Turn on input breaker, check the UPS mode in the LCD. If it is different from the actual wiring mode, change to the actual wiring mode.
 - 3. Power off the UPS completely. Then power on, confirm that the mode is set correctly.



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4. Power off the UPS again, insert the RPO terminal.

5.7 Starting the UPS on battery



Battery start can be disabled. See the "DC start" setting in "Battery/DC Start".

To start the UPS on battery:

- 1. Press the button for more than 0.1 seconds. The UPS establishes the power, the fan starts to rotate, the LCD displays the startup animation, and then enters the main page to display the standby mode.
- 2. If there is no operation, the LCD is off out after 10 seconds and the UPS is powered down.
- Press the button for more than 1 second, the buzzer will beep and the UPS will startup. The UPS will go to battery mode after a few seconds.
- 4. If the utility power is connected at this time, the UPS will switch to the line mode and the output will be uninterrupted.
- 5. UPS works in battery mode, and the buzzer beep for 4 seconds to remind that the battery is discharged.
- 6. Since there is no utility power input, the input abnormal alarm will be displayed on the LCD.

5.8 UPS shutdown

Shutdown the UPS with utility power mode:

- 1. UPS working with utility power, press the button for more than 3s, the LCD pops up to confirm the shutdown page.
- 2. After clicking Confirm, the UPS performs shutdown.
- 3. After shutdown, the UPS works in bypass mode and the output remains powered.
- 4. If there is no need the UPS output, disconnect the input utility power.

Shutdown the UPS with battery mode:

- 1. Press the button for more than 3s, the LCD pops up to confirm the shutdown page;
- 2. After clicking Confirm, the UPS performs shutdown.
- 3. The UPS output is interrupted and goes into standby mode. After a few seconds, the UPS automatically shuts down.

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6 Communication

- 6.1 RS232 and USB
- 1. Communication cable to the serial or USB port on the computer.
- 2. Connect the other end of the communication cable to the RS232 or USB communication port on the UPS.

6.2 UPS remote control functions

• Remote Power Off (RPO)

When RPO is activated, UPS will cut off output immediately, and continues to alarm.

RPO	Comments
Connector type	16 AWG Maximum wires
External breaker specification	60 V DC/30 V AC 20 mA max

Reset:

- 1. Check the RPO connector status;
- 2. Clear fault state through LCD.



Dry in

Dry in function can be configured. (see Settings > Dry in)

Dry in	Comments
Connector type	16 AWG Maximum wires
External breaker specification	60 V DC/30 V AC 20 mA max



Dry out

Dry out is the relay out, dry out function can be configured. (see Settings > Dry out)

Dry out	Comments
Connector type	16 AWG Maximum wires
Inner Relay specification	24Vdc/1A





6.3 loT

Built-in ethernet port and WLAN (optional accessary) port enable market-leading and easy-to-use IoT solutions for:

- Winpower View mobile app which allows you to remote monitor UPS(s) and keep informed about critical UPS event always.
- Remote report UPS faults and status (contact with your service for detail) from APPor registered APP account (Email address).
- Automatic UPS and battery warranty alert from APP or registered APP account(Email address).

IoT Connection

- Wired network connection
- 1. Connect UPS to router or switch with network cable
 - Please use CAT6 shielded network cable.
 - Make sure your IT settings can access the public network and Microsoft AzureCloud.
- 2. Enable the IoT function in LCD (see Settings -> IoT).
- 3. Search the "WinPower View" from Google Play store or Apple APP store, downloading and installing.
- 4. Open the app, register an account, log in, follow the instructions of the app.
- 5. Tap ⁽⁺⁾ on the upper right corner, scan the SN barcode on UPS label to add device.



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For more detail information and Q&A about the IoT and APP, please refer to the HELP menu in the app.

- Wireless network connection

The wireless module (WLAN dongle} is optional, please contact your local distributor for details.

6.4 Modbus TCP

Built-in ethernet port offers Modbus TCP feature to facilitate remote monitoring of the UPS into your own software. Contact with your service for protocol details.

6.5 Intelligent card (optional)

Intelligent Card allow the UPS to communicate with different types of devices in variety of networking environments. The UPS could use the following connectivity cards, please contact your local distributor for details.

- NMC Card Ideal monitoring solution enables user to monitor and control the status of UPS on web browser via internet.
- CMC card provides connection to Modbus protocol with standard RS485 signal.
- AS400 G2 card Provides voltage-free dry-contact signals for programmable controller and management system.

6.6 UPS management software

6.6.1 WinPower

WinPower provides user-friendly interface to monitor and control your UPS. This unique software provides safely auto shutdown for multi-computer systems while power failure. With this software, users can monitor and control any UPS on the same LAN no matter how far from the UPSs.



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Installation procedure:

- 1. Go to the website: https://powerwalker.com/?lang=en&page=winpower
- Choose the operation system you need and follow the instruction described on the website to download the software.
- 3. When downloading all required files from the internet, enter the serial No: 511C1-01220-0100-478DF2A to install the software.

When you finish installation, restart your computer, the WinPower software will appear as a green plug icon located in the system tray, near the clock.

6.6.2 WinPower View APP

WinPower View is a mobile app which allows you to centralized monitoring UPS(s) connected to cloud. Please download it from Google Play store or Apple APP store. Please refer to the chapter 6.3 for IoT connection.



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7 UPS Maintenance

7.1 Equipment care

For the best preventive maintenance, keep the area around the equipment clean and dust free. If the atmosphere is very dusty, clean the outside of the system with a vacuum cleaner.

For full battery life, keep the equipment at an ambient temperature of 25°C (77°F).

The batteries are rated for a 3-5 years service life. The length of service life varies, depending on the frequency of usage and ambient temperature. Batteries used beyond expected service life will often have severely reduced runtimes. Replace batteries at least every 4 years to keep units running at peak efficiency.

7.2 Transporting the UPS

Please transport the UPS only in the original packaging. If the UPS requires any type of transportation, verify that the UPS is disconnected and turned off.

7.3 Storing the equipment

If you store the equipment for a long period, recharge the battery every 6 months by connecting the UPS to utility power. Recommends that the batteries charge for 48 hours after long-term storage.

If batteries were never recharged over 6 months, do not use them. Contact your service representative.

7.4 Recycle

Contact your local recycling or hazardous waste center for information on proper disposal of the used equipment.



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Do not dispose of the batteries in the fire. Which may cause battery explosion. The batteries must be rightly disposed according to local regulation.

Do not open or destroy the batteries. Escaping electrolyte can cause injury to the skin and eyes. It may be toxic.



Do not discard the UPS or the UPS batteries in the trash.

This product contains sealed lead acid batteries and must be disposed as it's explained

in this manual. For more information, contact your local recycling/reuse or hazardous waste center.



The crossed-out wheeled bin symbol indicates that waste electrical and electronic equipment should not be discarded together with unseparated household waste but must be collected separately. The product should be handed in for recycling in accordance with the local environmental regulations for waste disposal.

By separating waste electrical and electronic equipment, you will help reduce the volume of waste sent for incineration or land-fills and minimize any potential negative impact on human health and environment.

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8 Troubleshooting

The UPS is designed for durable, automatic operation and also alert you whenever potential operating problems may occur. Usually the alarms shown by the control panel do not mean that the output power is affected. Instead, they are preventive alarms intended to alert the user.

- Events are silent status information that are recorded into the Event log. Example = "Battery charging".
- Alarms are recorded into the Event log and displayed on the LCD status screen with the logo blinking. Some alarms may be announced by a beep every 1 second. Example = "Battery low".
- Faults are announced by a continuous beep and red LED, recorded into the Event log. Example = Output short circuit.

Use the following troubleshooting chart to determine the UPS alarm condition.

8.1 Typical alarms and faults

To check the fault log or event log:



Click on "Menu" icon



		No.		ID#	List	Date
			▲	000	Output Short Circuit	2019-12-01 12:12:12
		2	▲	000	Output Short Circuit	2019-12-01 12:12:12
Fault Event Clear]		▲	000	Output Short Circuit	2019-12-01 12:12:12
		4	ằ	000	Output Short Circuit	2019-12-01 12:12:12
O T			▲	000	Output Short Circuit	2019-12-01 12:12:12
			Fault			

Click on "Fault" icon

Last 5 faults, blank list if no fault





If alarm exists, shows here. 4 messages for high priority alarm

Problem Displayed	Possible cause	Remedy			
Site wring fault	Phase and neutral conductor at input of UPS system are reversed	Reverse mains power wiring			
Neutral wire missed	Neutral abnormal	Confirm the connection of the input wires			
Pos Bat open	Battery pack is not connected correctly	Do the battery test to confirm; Check the battery bank is properly connected to the UPS; Check the battery breaker is turn on or fuse OK			
Neg Bat open	Battery pack is not connected correctly	Do the battery test to confirm; Check the battery bank is properly connected to the UPS; Check the battery breaker is turn on or fuse OK.			
Pos Bat Low Battery voltage is low		When audible alarm sounding every second, battery is almost empty			
Neg Bat Low Battery voltage is low		When audible alarm sounding every secor battery is almost empty.			
Pos Over Charge	Battery voltage is high	Consult dealer			
Neg Over Charge	Battery voltage is high	Consult dealer			
Pos Charger Failure	UPS internal fault	Consult dealer			
Neg Charger Failure	UPS internal fault	Consult dealer			
Bad Battery Count	Unreasonable battery number	Check whether the actual battery cell number is consistent with the set value			

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Pos Bus Over Volt	UPS internal fault, the + DC	Consult dealer				
	BUS voltage is too high					
Neg Bus Over Volt	UPS internal fault, the -DC BUS voltage is too high	Consult dealer				
Pos Bus Linder Volt	UPS internal fault, the + DC	Consult dealer				
1 03 Dus Onder Volt	BUS voltage is too low					
Neg Bus Under Volt	UPS internal fault, the -DC	Consult dealer				
	BUS voltage is too low					
	UPS internal fault, the					
Bus Unbalance	voltage difference between	Consult dealer				
	DC Bus+ and DC bus- is too					
	large					
Bus Short	UPS internal fault	Consult dealer				
Bus Soft Start Fail	UPS internal fault	Consult dealer				
Output Short circuit		Remove all the loads. Turn off the UPS;				
L1 Output Short circuit	abnormally low impedance	Check if UPS output and loads is short				
L2 Output Short circuit	placed on its output and	circuit;				
13 Output Short circuit	considers it a short circuit	Ensure short circuit is removed before				
Inverter Over Volt	inverter voltage is too high	Consult dealer				
	LIPS internal fault the	Consult dealer				
Inverter Under Volt	inverter voltage is too low					
Inverter Soft start Fail	UPS internal fault	Consult dealer.				
Inverter Overload Fault		Check the loads and remove some				
Output Overload Fault	Overload	noncritical loads;				
Byp Overload Fault		Check if some loads are failed				
Inverter Capacity Open	UPS internal fault	Consult dealer				
Primary SPS Fail	LIDC internal fault	Consult dealer				
Assist SPS Fail	OPS Internal fault	Consult dealer				
Emergency Off	Perform emergency shutdown	Check the status of RPO terminal				
Internal Over Temp Fault						
Byp SCR Over Temp	Inside temperature of UPS is	Check the ventilation of UPS and the				
Charger Over Temp Fault	too high	ambient temperature				
UPS Ambient Over Temp	The ambient temperature is too high	Check the environment ventilation				
Fan Lock	Fan abnarmal	Check if the fan is running normally or fan				
ESS Fan lock	Fan abhormaí	detection cable disconnected				
Model Setting Wrong	Wrong work mode	Consult dealer				
Neg Power Fault	Negative power fault	Consult dealer				
Para. Cable Lost	The cable is not connected	Please confirm the connection status of the parallel cable				
Para. Incompatible	Para setting different	Please check the parallel settings, if it still alarms, please consult dealer.				
IoT disconnected	IoT is disabled	Enable IoT function in LCD				
	Others	Please refer to Winpower View app help file				



9 Specifications

9.1 UPS block diagram



9.2 UPS specification

Model	S	10K	10KS	15K	15KS	20K	20KS			
Pated power (1)		10kVA/	10kVA/	15kVA/	15kVA/	20kVA/	20kVA/			
Nateu	power	10kW	10kW	15kW	15kW	20kW	20kW			
Rated	frequency		50/60Hz							
	Voltage range (Phase voltage)	Load 100% 50% 110VAC 160VAC 300VAC Voltage 100~300VAC								
Input	Rated voltage (Phase voltage)	220/230/240VAC								
	Main input Rated current ⁽²⁾ (3 Phase)	22A	22A	35A	35A	43A	43A			
	Main input Rated current ⁽²⁾ (1 Phase)	65A	65A	105A	105A	129A	129A			
	Bypass input Rated current (3 Phase)	16A	16A	24A	24A	31A	31A			



Models		10K	10KS	15K	15K 15KS		20KS		
	Bypass input Rated current (1 Phase)	47A	47A	70A 70A		93A	93A		
Input	Main input frequency for 3-3 and 3-1 mode	40-70Hz							
	Main input	≤60% rated load: 40-70Hz							
	1-1 mode	>60% ı	rated load (1):	45-55Hz(50H	lz system) / 5	4-66Hz(60Hz	system)		
	Bypass Input frequency	put 45-55Hz(50Hz system) / 54-66Hz(60Hz system)							
Chargi	ng current ⁽¹⁾			1~13A a	djustable				
Chargi	ng current (default)	2A	4A	1.4A	4A	2A	4A		
	Rated voltage (Phase voltage)	220/230/240VAC							
		105%-125% Load, 10 minutes transfer to Bypass;							
Output	Overload	125%-150% Load, 30 seconds transfer to Bypass;							
	Short-circuit current on normal mode (3 Phase output)	30A for 10	>150% l	56.8A for 1	l0±1 cycle	74A for 10±1 cycle			
	Short-circuit current on normal mode (1 Phase output)	90A for 10	0±1 cycle	171A for 1	.0±1 cycle	222A for 10±1 cycle			
Transfer	Time Line<->Battery	Oms							
Transfer	Time INV<->Bypass			0	ms				
Battery	1								
Battery Voltage		2*96 VDC or 2*120VDC selectable		2*19	92 VDC or 2*2	40VDC selectable			
Battery Number		2*8PCS or 2*10PCS selectable 2*16PCS or 2*2			OPCS selectable				
Enviror	nment								
Ambient temperature0°C ~ 50°C (Derating 50% above 40°C)									
Relative	e humidity	0 ~ 95%(no condensing)							
Operat	ing altitude	<4000m(Derating use above 1km)							
Storage (with ba	e temperature attery)		-15°C ~ 40°C						
Storage (withou	e temperature ut battery)	-25°C ~ 60°C							



 In CVCF mode or dual source input mode, UPS needs to be de-rated to 60% capacity for 1-1 mode (rated output power and maximum charging current).

(2) @ 220VAC input phase voltage, rated output power and maximum charging.