# **UPS IST7**

# (60-200kVA) Series

# User Manual





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# Foreword

### Summaries

Thank you for choosing the UPS product!

This document gives a description of the IST7- series (60K-200K) UPS, including the features, performance, appearance, structure, working principles, installation, operation and maintenance. etc.

Please save the manual after reading, in order to consult in the future.

#### 

The figures in this manual are just for reference, for details please see the actual product.

### Suitable Model

- IST7-60
- IST7-100
- IST7-120
- IST7-160
- IST7-200

### Symbol Conventions

The manual quotes the safety symbols, these symbols used to prompt users to comply with safety matters during installation, operation and maintenance. Safety symbol meaning as follows.

Symbol	Description
	Alerts you to a high risk hazard that will, if not avoided, result in serious injury or death.
	Alerts you to a medium low risk hazard that could, if not avoided, result in moderate or minor injury.
	Alerts you to a low risk hazard that could, if not avoided, result in minor injury.

Symbol	Description
	Anti-static prompting.
	Be care electric shock prompting.
©≕ TIP	Provides a tip that may help you solve a problem or save time.
	Provides additional information to emphasize or supplement important points in the main text.

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# **1 Safety Instructions**

This chapter introduces the safety announcements. Prior to performing any work on the UPS, please read the user manual carefully to avoid human injury and device damage by irregular operations.

### 1.1 Safety Announcements

This section introduces the safety announcements that must be complied with and pay special attention while installing, using, maintenance and other relative operations.



Before operating, please read the announcements and operation instructions in this section carefully, which is to avoid accident.

The DANGER, WARNING, CAUTION in the manual are not all the safety announcements that you must abide by, they are just the supplements for the safety announcements during operating.

#### 🛄 ΝΟΤΕ

Our Company does not undertake the responsibility caused by violating common safety operation requirements or the safety standard of design, manufacture and use.

### 1.1.1 Safety Instructions



The input and output of the UPS is dangerous high voltage, once operate improperly, it may endanger human safety. Please read this manual carefully before installing or operating, and pay attention to the warning labels. Do not dismantle the case of the UPS unless authorized person.

# 

It is prohibited to touching any terminal or conductor that connected with grid circuit, or, it may cause deadly danger.

## 

The damaged device or device fault may cause electric shock or firing!

- Before operating, please inspect the device and see if there is any damage or exist other danger.
- Check if the external devices or circuit connection is safe.

## 

During a lightning storm, it is strictly prohibited to perform high voltage and AC operation, as well as in the tower or the mast. The atmosphere will generate a strong electromagnetic field in a lightning storm. Therefore, in order to avoid equipment struck by lightning, lightning protection and grounding system should be prepared in time.

# 

If the output load is impact feedback device, please consult the engineer of our company.

# 

Do not reversely connect the ground wire and neutral wire, live wire and neutral wire, which will cause short circuit.

It should be well grounded and the voltage between ground wire and neutral wire should be less than 5V.

#### 

Please do not put finger or tool into rotating fans to avoid endanger the human safety or damage the device.

#### 

In case of fire, please use dry power fire extinguisher. If using liquid fire extinguisher, it may cause electric shock.

# 

The place where with good ventilation! Make sure front of air inlet, air outlet and fan of cabinet without blocking.

# 

No liquid or other objects are allowed to enter the cabinet.

# 

The product is class C3 device. If the product is used in resident living, it may cause wireless interference. User should take actions to avoid the interference.

# 

Warning label should be affixed away from UPS location!

When UPS is power off, there still exists dangerous voltage. It should affix warning labels away from UPS location and the warning labels should include: 1. It supplies power for UPS. 2. Please disconnect UPS before wiring.

### 1.1.2 Use Announcements for Battery

# 

Please use specified battery. Non-specified battery will damage the UPS.

The charging voltage of different brand and different model battery is different. Before using, ensure that the charging voltage of the UPS matches that of battery. If doubted, please consult the manufacturer for support.

# 

Battery operation must be done according to instructions!

Battery operation must be done according to instructions, especially battery wiring. Irregular operation will cause battery damage, even human injury.

- It is prohibited to short circuit the anode and cathode of the battery. The battery wiring must be tightened. It is strictly prohibited to touch any two wiring terminals of battery or the bare terminals of wires simultaneously, or it may cause battery damage or human injury.
- Prevent electrolyte leaking from batteries. The metal objects and circuit board will be corroded by the overflowing electrolyte and it will result in equipment damage and circuit board short circuit.
- Keep the battery away from fire source and all device that easy cause spark to avoid danger or unnecessary lose.

#### 1.1.3 Anti-Static Protection

# 

The static generated by human bodies may damage the electrostatic-sensitive components on PCB. Before touching the sensitive component, please wear anti-static rings and well connect the other end of the anti-static rings to ground.

### 1.1.4 Grounding Requirements

# 

High leakage risk! The device must be grounded before electrical connection. The grounding terminal must be connected to earth.

- When installing, connect the grounding wire first; when dismantling, the grounding wire must be removed at last.
- It is prohibited to damage the grounding conductor.
- The device must be connected with protection earthing permanently. Before operating, please check the electric connection and ensure the device has been connected to earth reliably.

#### 1.1.5 Safety Warning Label Setting

To avoid irrelevant person close to or misoperate the UPS, during installation or daily maintenance, please comply with the related standards.

- Set warning labels at the switches of input end and output end to avoid wrongly close and even cause accident.
- Set warning label or safety warning area to avoid irrelevant person entering and cause human injury or device damage.
- After maintenance, ensure that pull out the key of the UPS and save it properly.

#### 1.1.6 Measure with Electricity



There is dangerous high voltage, contacting by accident may lead to deadly danger. So, when measure with electricity, it is necessary to do the protection (such as wear insulated gloves, etc.)

The measure meter must accord with the following requirements.

- The range and use condition of the measure meter should conform to the site requirements.
- Ensure that connection of the measure meter is proper and normative, which is to avoid the danger of electric arc, etc.

### 1.2 Operation and Maintenance Requirements

There exists high temperature and high voltage inside the UPS. Please comply with the relevant safety regulations and operation procedures during installation, operation and maintenance to avoid human injury or device damage. The safety precautions mentioned in the user manual is just as a supplement to the local safety regulations. Our company does not undertake the responsibility caused by violating the common safety operation requirements or safety standards for design, manufacture and use the device.

# 

The related operation and wiring for the UPS should be performed by qualified professionals, and ensure the electric installation accord with the electricity installation standards.

The installation and maintenance man should be trained and know each safety announcements and get the right operation method, and then, the installation, operation and maintenance can be done.

## 

Mounting and dismantling power cables is prohibited when power on. Please switch off the power switches before mounting or dismantling power cables. Before connecting, make sure the cable connection, cable labels are in accordance with the actual installation.

# 

Touching high voltage directly or through damp objects will lead to lethal risk.

- Only authorized professionals are allowed to open the UPS chassis! The input and output of UPS are dangerous high voltage. Touching high voltage will lead to lethal risk.
- Before maintenance, please disconnect the AC power and battery to isolate the power input. It is better to measure the input, output and battery terminal bars by a voltmeter to ensure the input power is disconnected and in a safe condition.
- Even if all external power are disconnected, there still exists residual electric charge on the capacitance inside the UPS, and the output terminal bars may exists high voltage which

endangers human life. It is necessary to set the UPS aside for enough time ( $\geq 10$  min) to release all charge before opening the UPS chassis.

- The battery cables are not isolated with AC input. There may exist dangerous voltage between battery terminal and grounding terminal. Pay attention to the insulation when installing and using the battery.
- Do not wear conductive objects, such as watches, bracelets and rings during operating.
- The installing man should have the qualification of high voltage and AC power operation. The maintenance and repair for the power system only can be done by professional persons.
- Leakage risk! Before performing electrical connection, the UPS should be grounded. The ground terminal must be connected to the ground.



Drilling holes on the cabinet is prohibited! Inappropriate drilling will damage the components inside the UPS. Metal debris generated by drilling will lead to circuit board short circuit.

#### 

Changing the UPS configuration, structure or assembly will affect the performance of the UPS. If user needs to do like this, please consult the manufacturer in advance.

### 1.3 Environment Requirements

The used environment may influence the service life and reliability of the device. So, please avoid using the device in the following environment for long time.

- The place where beyond the specification (normal work temperature: -5 °C ~40 °C, relative humidity: 0%-95%).
- The place where has direct sunshine and rain.
- The place where has vibration or easy impacted.
- The place where has dust, corrosive material, salty or flammable gas.
- The place where without good ventilation or closed.

# 2 Overview

This chapter mainly introduces the use scope, product feature, work principle and modes, appearance and layout, alarm list etc. of the UPS.

### 2.1 Product Introduction

IST7- series product is the high-frequency online double-conversion UPS. It is the high performance sine-wave UPS that special designed for the network computer room, precision instrument, etc. of financial, communication, insurance, transportation, tax, army, security, energy, education, government, enterprise, etc.

#### 2.1.1 Model Meaning

Figure2-1 Model meaning description

#### 2.1.2 Product Features

#### Three-level inversion technology

Adopts three-level inversion technology, which makes the quality of output voltage wave better and the efficiency of whole UPS higher.

#### Completely digitalized DSP control

Adopts digitalized DSP to control the inverting, phase synchronization, output current-sharing, logic of the power unit, which is with high precision, high speed and perfect whole system performance.

#### Energy conservation and high efficiency

Adopts advanced PFC control technology, the input power factor is greater than 0.99, which greatly improves the use ratio of electric energy and reduces the load of power grid, and save the cost of power distribution. The size of whole UPS is small, and the weight is light, calorific value is small, which enhances the use ratio of environment and decrease the investment cost.

#### Smart fan speed control

The fan speed is adjusted automatically in accordance with the load status, which prolong fan life and reduce noise.

#### ECO energy conservation mode design

The UPS is designed with ECO energy conservation mode. When the user power grid is good, if the UPS operating in this mode, the bypass prior to output, and the efficiency can be 99%. When the bypass voltage or frequency out of normal range and cannot satisfy the user's power supply requirement, it will switch to inverter output, and this guarantee the reliability of power supply and also, save energy.

#### Manual maintenance bypass design

It designs manual maintenance bypass channel to ensure the UPS supply power for load while maintenance, which greatly improve the system operation reliability and maintainability.

#### Reliable EMC performance

Pass the authority institution and professional test on EMC, including conducting disturbance, radioactive disturbance, conducting anti-disturbance, radioactive anti-disturbance, power falling, mass impulse, static discharging, surge, etc. The excellent EMC characteristics can completely filter each power grid interference, and also, decrease and eliminate the interference of UPS itself effectively.

#### Touch screen display

With touch screen display, the operation is simple and convenient, which is convenient to daily manage and maintain the UPS. It can display the running parameters and running status of UPS and each power unit, and record the history event and alarm information. It can store 10000 pieces of information at most.

### 2.2 Work Principle

### 2.2.1 Work Principle Diagram



Figure2-2 Work principle diagram

#### 2.2.2 Work Mode

There are 4 work modes of the UPS: normal mains mode, battery mode, bypass mode and maintenance bypass mode.

#### Normal mains mode

When the mains normal, AC power is transformed to DC power by PFC, and supply power for inverter. While rectifying the AC power into DC power, the rectifier eliminates the abnormal noise wave, noise and unstable frequency, and make the inverter provide stable and clean power for load. The specific work process is as follows.

When mains normal, the inverter inside the power unit rectify the mains into anode and cathode DC voltage. the DC voltage output stable 220Vac voltage to load after it through inverter. When the system control card detects the inverter normal, it will supply the inverting voltage to load.

#### Battery mode

When mains abnormal, system will switch to battery input, the Boost circuit promotes the battery voltage to a certain value and then supply the DC power to the inverter, that makes the AC output without interruption phenomenon and then protect the load. The specific work process is as follows.

When mains abnormal at any time, the rectifier will switch to battery input immediately to maintain the voltage of DC electrolysis, which guarantee the inverter without power down. Before battery discharge completely, if mains recovers, the rectifier will switch to mains input and charge battery at the same time. During the switch between grid power supply and battery power supply, the inverter output cannot power down.

In battery power supply mode, if mains does not recover normal all the time, and the battery energy is running out, the UPS will send sound & light alarm, and stop working at the max. discharge point, and long beeps to alarm. At that time, the load will power down.

#### Bypass mode

When system abnormal (such as over-temperature, short-circuit, output voltage abnormal or overload) and exceed the bear range, the inverter will shut down to avoid damage automatically. If mains still normal at this time, it will turn to bypass to supply power for load. The specific work process is as follows.

If the inverter circuit fault or inverter overload and exceed the bear range, the UPS will turn to bypass to output. During bypass power supply, if fault or overload removed, the UPS will start inverter and begin to supply power for load. When the load is serious overload and exceeds the bypass bear range, the UPS will close the bypass output, and it will cause user load power down. When load fault or short circuit, the UPS will switch to bypass to supply power from inverter. If the short-circuit is serious, the UPS input switch and bypass switch may trip out. After suffering the short-circuit fault, UPS will try to restart. If the short-circuit is removed, the UPS will switch to inverter; if the fault is not removed, the UPS will try to restart for 3 times. 3 times later, the UPS will turn to fault protection. At this time, it needs to power off or press the touch screen to shut down the UPS, and restart the UPS, and then, it will recover normal work.

#### Maintenance bypass mode

When the UPS needs to be maintained and the power supply for load cannot be interrupted, user can shut down the inverter and make the UPS works in bypass status, then switch on the maintenance bypass switch and switch off the mains input switch, bypass power supply switch and output switch. During the transforming of manual maintenance bypass, AC power is supplied for load by maintenance bypass switch. At this time, the inner UPS has no electricity, maintainer can perform the maintenance safely.

### 2.3 Appearance and Structure

#### 2.3.1 Appearance

The appearance of this series UPS is as shown in Figure 2-3, Figure 2-4.



Figure2-3 Appearance of IST7-60, IST7-100, IST7-120



Figure2-4 Appearance of IST7-160, IST7-200

### Operation panel



Figure2-5 Operation panel of IST7-60, IST7-100, IST7-120



Figure2-6 Operation panel of IST7-160, IST7-200

No.	Sill-screen	Name	Illustration
<b>)</b> ,1	-	Touch screen	Shows the running parameters (such as voltage, current, load, etc.) and status
,2	∕≻	AC/DC indicator	On (green): rectifier works normally. On (red): rectifier abnormal.

No.	Sill-screen	Name	Illustration
,3	~~	DC/AC indicator	On (green): inverter works normally. On (red): inverter abnormal.
0,4	-@-	BYP. indicator	On (green): bypass output. On (red): bypass abnormal.
○,5	₽ E	BATT. LOW indicator	On (green): battery mode. On (red): battery is low-voltage.
0,6	°_∆°	OVERLOAD indicator	On (green): output normally. On (red): output is overload.
,7	ON	"ON" combination button	Press the two buttons for 3s, the system will power on.
,8	OFF	"OFF" combination button	Press the two buttons for 3s, the system will power off.
9, 0	-	Atmosphere lamp	On (blue): UPS works normally. Flicker(blue): battery mode. On (yellow): UPS abnormal but works normally. On (red): UPS abnormal and cannot works.

### 2.3.2 Structure Layout

The structure layout of this series UPS is as shown in Figure2-7, Figure2-8, corresponding devices illustration as shown in Table2-2.

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Figure2-7 Structure layout diagram of IST7-60, IST7-100, IST7-120(open the door)

### 

The specifications of main switch, output switch, bypass switch and maintenance bypass switch of IST7-100, IST7-120, IST7-60 are different a bit. The above take IST7-60 as example to illustration, for details please see the actual product.



Figure 2-8 Structure layout diagram of IST7-160, IST7-200 (open the door)

NO.	Name	NO.	Name
(),1	Power unit	○,5	Output switch
),2	Bypass unit	,6	Bypass switch
),3	Mains switch	<b>)</b> ,7	SPD(optional)
<b>)</b> ,4	SPD switch(optional)	),8	Maintenance bypass switch

Table2-2 Structure ill	lustration
------------------------	------------

#### Power unit



Figure2-9 Power unit

|--|

NO.	Skill-screen	Name	Illustration
),l	RUN	Run indicator	On (green): running normally.
,2	ALARM	Alarm indicator	On (yellow): alarm.
),3	FAULT	Fault indicator	On (red): fault.
<b></b> ,4	-	Limit switch	On (red): running. On (green): exit.

### Bypass unit



Figure2-10 Bypass unit

NO.	Name		Illustration
0,1	BATT. start button		Battery cool start function.
,2	SNMP card slot		Optional SNMP card, for details please see 2.4.1 SNMP Card and Its Software.
),3	RS485 port		It is used for a machine to monitor the running information of other parallel systems. RS485 port adopts RJ45 plug. The pin definition of RS485 port as shown in Figure2-11. In parallel system, the RS485 connection are as shown in Figure2-12 and Figure2-13.
<b>)</b> ,4	Dry contact port		Illustration see Table2-5, corresponding dry contact see Table2- 6, Table2-7.
○,5	PARALLEL port		Parallel wires are for parallel ports connection between cabinets. When multi UPSs in parallel, connect the parallel port of each UPS by parallel wire. N UPSs require N parallel wires to ensure there are at least two parallel wires for a UPS, which will improve parallel reliability.
),6	Expansion card slot		Optional BMS expansion card and dry contact expansion card, for details please see <b>2.4.2 Expansion Cards</b> .
○,7	Indicator	NORMAL (green)	On: system control card in primary card running status. Flicker: system control card in initialization status.

Table2-4 Bypass unit illustration

NO.	Name		Illustration
		ALARM (yellow)	On: system control card have alarm signal.
		FAULT (red)	On: system control card fault.
0,8	EPO2 input dry contact		Normal close input port of external EPO. The signal is valid when NC terminal and COM terminal disconnect. The signal is preset and cannot settable.
,9	MODBUS port and RS232 port		Communication protocol support MODBUS RTU, switch it by touch screen. MODBUS/RS232 port adopts RJ45 plug to connect, the Pin definition as shown in Figure2-14, Figure2-15.
(),10	MDU port		Touch screen communication port.

#### • RS485 port



#### Figure2-11 Pin definition of RS485



Figure2-12 RS485 port wiring(Two UPSs)



Figure2-13 RS485 port wiring(Multiple UPSs)

#### 

Wiring color in Figure2-12 and Figure2-13 just for display only, it cannot stands for the actual wire color, for specific color please see the actual wire.

- Network port: MODBUS port and RS232 port
- 1. MODBUS port is used for MODBUS serial port communication, which is to communicate with upper computer. MODBUS port adopts RJ45 plug. The pin definition as shown in Figure2-14.



Figure2-14 Pin definition of MODBUS

2. RS232 port is used for RS232 serial port communication, which is to achieve the external SNMP card communication. RS232 port adopts RJ45 plug. The pin definition as shown in Figure2-15



Figure2-15 Pin definition of RS232

• Dry contact port

Port	Skill-screen	Signal	Function illustration	
	NO	External EPO normal open port	When the NO and COM is short circuit, the signal is effective. The signal is preset and isn't settable.	
EPO1	СОМ	Reinforced insulation ground		
B-Temp	NC	Battery temperature sampling resistance port	External temperature sampling wire. The signal is preset and isn't	
_	СОМ	Reinforced insulation ground	settable.	
	NC	External EPO normal close port	When the NC and COM disconnect, the signal is effective. The signal is preset and isn't	
EPO2	СОМ	Reinforced insulation ground	settable. (Recommend to use EPO1 NO dry contact. If user want to use EPO2 NC dry contact, please contact the service before use it.)	
	NC	OUT.1 normal close output port	When the signal is effective, COM	
OUT.1	СОМ	Reinforced insulation ground	and NO connect, and NC	
	NO	OUT.1 normal open output port	as shown in Table2-7.	
	NC	OUT.2 normal close output port	When the signal is effective, COM and NO connect, and NC disconnects This signal is settable	
OUT.2	СОМ	Reinforced insulation ground		
	NO	OUT.2 normal open output port	as shown in Table2-7.	
	NC	OUT.3 normal close output port	When the signal is effective, COM	
OUT.3	СОМ	Reinforced insulation ground	and NO connect, and NC disconnects This signal is settable	
	NO	OUT.3 normal open output port	as shown in Table2-7.	
DI 1	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective. This	
	СОМ	Reinforced insulation ground	signal is settable, as shown in Table2-6.	

Table2-5 Dry contact illustration

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Port	Skill-screen	Signal	Function illustration
	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective. This
IN.2	СОМ	Reinforced insulation ground	signal is settable, as shown in Table2-6.
IN.3	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective.
	СОМ	Reinforced insulation ground	This signal is settable, as shown in Table2-6.
IN.4	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective.
	СОМ	Reinforced insulation ground	This signal is settable, as shown in Table2-6.

The input port(IN port) card can be defined (10 types dry contact definition as shown in the Table2-6) according to user requirements.

NO.	Dry contact definition	Remarks
1	Battery abnormal	When this signal is received, UPS alarms and records this status, and then turn off charge function.
2	Battery grounding abnormal	Grounding abnormal signal
3	Battery switch disconnect	Battery circuit switch auxiliary contact mark.
4	Bypass switch disconnect	Bypass switch auxiliary contact mark.
5	Output switch disconnect	Output switch auxiliary contact mark.
6	Battery discharge disable	Battery discharge disable mark.
7	Battery charge disable	Battery charge disable mark
8	Generator mode	Co-ordinate with the auto generator mode, start the generator mode.
9	SPD abnormal	UPS record that the SPD abnormal.

NO.	Dry contact definition	Remarks
10	Maintenance bypass start	Start maintenance bypass mark.

The output port(OUT port) card can be defined(18 types dry contact definition as shown in the Table2-7) according to user requirements.

Table2-7 Output dry contact definit	ion
-------------------------------------	-----

NO.	Dry contact definition	Remarks
1	Inverter output	UPS is in the inverter output status, and this dry contact is ON.
2	Bypass output	UPS is in the bypass output status, and this dry contact is ON.
3	Battery trips	Battery trips, and this dry contact is ON.
4	Battery output	UPS is in the battery power supply status, and this dry contact is ON.
5	Battery under-voltage alarm	Battery discharges to the under-voltage alarm, and this dry contact is ON.
6	Battery under-voltage protection	Battery discharges to the under-voltage protection status, and this dry contact is ON.
7	Output overload	UPS is in the overload status, and this dry contact is ON.
8	UPS abnormal	Abnormal status, and this dry contact is ON.
9	Bypass abnormal	Bypass is abnormal or it's unable to track bypass, and this dry contact is ON.
10	Mains abnormal	Mains is abnormal, and this dry contact is ON.
11	Start generator	When the generator starts, and this dry contact is ON.
12	ECO output	UPS is in the ECO output status, and this dry contact is ON.

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NO.	Dry contact definition	Remarks
13	Inverter abnormal	When the UPS inverter is abnormal, and this dry contact is ON.
14	Single bypass feedback	When detect single bypass feedback, and this dry contact is ON.
15	Parallel bypass feedback	When detect parallel bypass feedback, and this dry contact is ON.
16	UPS power on	When the UPS in power on status, and this dry contact is ON.
17	Fan abnormal	When the fan of UPS is abnormal, and this dry contact is ON.
18	UPS alarm	When the UPS alarm, and this dry contact is ON.

#### 

Get dry contact function of single bypass feedback and parallel bypass feedback in Table2-7 by customization.



The dry contact port cannot connect with dangerous signal which may damage device or personal safety, it should connect to SELV circuit after isolation.

### 2.4 Optional Accessory

The IST7- series UPS can be equipped with different accessories to meet the needs of different users.

### 2.4.1 SNMP Card and Its Software

SNMP card(as shown in Figure2-16) is installed in the UPS to realize the UPS remote management.



Figure2-16 SNMP card

#### 

When the SNMP card is selected, the SNMP card will be installed on the bypass unit of UPS.

NO.	Name		Function description
(),1	NETWORK port		Ethernet port
,2	COM1 port		Connect with humiture unit(RS485)
$\bigcirc$ 3	R		
0,5	Indicator	Е	Show working status, details as shown in Table2-9.

Table2-8 Illustration of SNMP card

#### • NETWORK port

NETWORK port adopts RJ45 plug. The pin definition of the NETWORK port as shown in Figure2-17.



Pin definition: Pin 1: White orange-TX+ Pin 2: Orange-TX-Pin 3: White green-RX+ Pin 4: Blue-TERM Pin 5: White blue-TERM Pin 6: Green-RX-Pin 7: White brown-TERM Pin 8: Brown-TERM

Figure2-17 Pin definition of NETWORK port

• Indicator status

Green indicator (R)	Red indicator (E)	Status description
ON	ON	Start
Flicker	*	Running
OFF/ON	*	Crash, keep final status
*	OFF	NO alarm
*	Flicker	Alarm

Table <sub>2-9</sub>	Illustration	of indicator	of the	SNMP	card
1 auto2-7	musuation	of multicator	or unc	SINIVII	caru



\* means the indicator is in any status.

#### SNMP card software

#### 

It is suitable but not only for the following browsers(the early operating system may not be good in compatibility): Chrome56+ browser, IE11+ browser. The login interface is different in different browser, using the screen resolution of computer better than 1600\*900.



Please ensure that the setting IP address is in the same network segment with user's computer IP address.

After finishing the SNMP installation and wring, please configure the software in the following order.

Step 1 Open browser, and enter the IP address of the WiseWay built-in card (KC502S)(default IP is 192.168.0.100).

#### 

When the IP address of the SNMP built-in card(KC502S) is changed or multiple SNMP cards are used at the same time, the corresponding IP address can be obtained through WiseFind software(enter the address in PC to download the WiseFind software and then install it).

Step 2 Enter the user name and password in the login page and click Login to enter the monitoring page.

#### 

Default user name is admin, corresponding password is KHadmin0592.

User can scan the QR code or enter the URL through browser(PC mode)to get more product information.

User manual	Software			
WiseWay KC502	WiseClose	WiseFind	WiseInsight	WiseSMS
https://drive.263. net/link/YtH6Mi 1Mtbn0CpH/	https://drive.263. net/link/a0Wjvay Xwu0lQ4m/	https://drive.263. net/link/rvRBjZc MLiFrC1J/	https://drive.263. net/link/Rqk69m 4ek9UGEKI/	https://drive.263. net/link/MzoJG31 jCc3cC3H/

----End

#### 2.4.2 Expansion Cards

Dry contact expansion card

The dry contact expansion card(as shown in Figure2-18) is mainly used for the detection signal collection. The dry contact expansion card includes three input dry contact communication signals and two output dry contact signals, the illustration is shown in Table2-10.



Figure 2-18 Dry contact expansion card

#### 

When the dry contact expansion card is selected, the dry contact expansion card will installed on the control unit of UPS.

Port	Mark	Signal	Illustration	
	NC	OUT.4 normal close output port	When the signal is effective, COM and NO connect, and NC	
OUT.4	СОМ	Reinforced insulation ground		
	NO	OUT.4 normal open output port	disconnects. This signal is settable.	
OUT.5	NC	OUT.5 normal close output port	When the signal is effective, COM and NO connect, and NC disconnects. This signal is settable.	
	СОМ	Reinforced insulation ground		
	NO	OUT.5 normal open output port		
IN.5	NO	External switch normal open input port	When the NO and COM is short	
	СОМ	Reinforced insulation ground	circuit, the signal is effective. This signal is settable.	
IN.6	NO	External switch normal open input port	When the NO and COM is short	
	СОМ	Reinforced insulation ground	circuit, the signal is effective. This signal is settable.	
IN.7	NO	External switch normal open input port	When the NO and COM is short	
	СОМ	Reinforced insulation ground	circuit, the signal is effective. This signal is settable.	

Table2-10 Illustration of the dry contact

The pin definition of the input dry contact and output dry contact are as shown in Table2-6 and Table2-7.

#### BMS expansion card

The BMS expansion card(as shown in Figure2-19) is mainly used for the Li-battery communication. The BMS expansion card includes one BMS communication port, two input dry contact and one output dry contact. The illustration is shown in Table2-11.



Figure2-19 BMS expansion card
When the dry contact expansion card is selected, the dry contact expansion card will installed on the bypass unit of UPS.

Port Mark		Signal	Illustration
BMS		BMS port	It is used to communicate with the Li- battery. BMS port adopts RJ45 plug. The pin definition of BMS port is shown in Figure2-20.
IN.8	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective. This
	СОМ	Reinforced insulation ground	signal can be set to disable charging.
IN.9	NO	External switch normal open input port	When the NO and COM is short circuit, the signal is effective. This
	СОМ	Reinforced insulation ground	signal can be set to disable discharging.
OUT.6	NC	OUT.6 normal close output port	When the signal is effective. COM
	СОМ	Reinforced insulation ground	and NO connect, and NC disconnects.
	NO	OUT.6 normal open output port	This port is reserved.

Table2-11 Illustration of the BMS expansion card

## 

For LI-battery reliability consideration, if Li-battery is used, please contact with local agency or dealer.

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8



#### Pin definition:

- Pin 1: White orange-BMS:A
- Pin 2: Orange-BMS:B
- Pin 3: White green-Reserved
- Pin 4: Blue-BMS:B
- Pin 5: White blue-BMS:A
- Pin 6: Green-Reserved
- Pin 7: White brown-Reserved
- Pin 8: Brown-GND

Figure2-20 Pin definition of BMS port

## 2.4.3 Parallel/BCS System Accessory

Parallel/BCS system accessory are for parallel/BCS ports connection between cabinets.

When multi UPSs in parallel, connect the parallel port of each UPS by parallel wire. N UPSs require N parallel wires to ensure there are at least two parallel wires for a UPS, which will improve parallel reliability.

The synchronous BSC output dual bus control is used in a dual bus system to synchronize the output frequency and phase of each system in a dual bus system to ensure that the two buses can switch to each other.



The parallel wires are configured.

#### Parallel system connection

• Two UPSs



Figure2-21 Parallel system connection(Two UPSs)

• Multiple UPSs



Figure 2-22 Parallel system connection(Multiple UPSs)

## 

Wiring color in Figure2-21 and Figure2-22 just for display only, it cannot stands for the actual wire color, for specific color please see the actual wire.

## 2.4.4 Battery Temperature Compensation

The battery temperature compensation is used to monitor the battery temperature to realize the battery charging and discharging temperature compensation.

#### 🛄 ΝΟΤΕ

When the battery temperature compensation function is selected, it will be configured that one temperature control wire, one temperature control extension cord and one 2Pin green terminal.



Figure2-23 Battery temperature compensation connection



The temperature control wire should be fixed in the higher temperature area of the battery.

## 2.4.5 Surge Protection Device

If the UPS is installed in a lightning-prone area, it's should install multiple surge protection facilities in the wire inlet of mains to ensure that the device is safety running. The UPS can equipped with the surge protection device of grade-C. The SPD grade-C is optional for the series UPS.

#### 

The lightning protection facilities are configured.

## 2.4.6 Battery Release Control Accessory

When the customer needs to install the battery release, it is necessary to add the corresponding battery release control accessory. The output voltage of the control accessory is 24VDC, and the voltage can be turned over through the dry contact control, which meets the supplier requirements of shunt release and under-voltage release.

#### 

The output of the control accessory is 24VDC, so it can only meet the release that the power supply demand is 24VDC.

## 2.5 Alarm Function

When the UPS is abnormal, it will send sound & light alarm. The alarm or protection function of the UPS is as shown in Table2-12.

Fault	Information	Protect requirement	Alarm requirement	
Fault Mains fault	InformationMains abnormalMains abnormalMains over-voltageMains under-voltageMains unbalanceMains over-frequencyMains under-frequencyMains power downMains phase lossMains phase sequence abnormalLarge mains harmonic	Protect requirement Mains power supply is not allowed.	Alarm requirement	
	Mains drop         Mains input PFC overload         Mains neutral wire loss         Large mains DC component			
Battery fault	Battery abnormalBattery polarity reversedBattery over-voltageCharger over-currentBattery circuit abnormalBypass under-voltage protectionBypass overload	Battery power supply is not allowed.	Buzzer fast beeps, the " " BAT indicator on the operation panel turns red, the battery icon on the touch screen turns red, and the yellow atmosphere lamp normal on.	
Bypass fault	Bypass abnormal Bypass over-voltage	Bypass output is not allowed.	Buzzer slowly beeps, the " " Byp. indicator on the	

Table2-12 Abnormal status and alarm/protection function

Fault	Information	Protect requirement	Alarm requirement	
	Bypass under-voltage		operation panel turns red,	
	Bypass unbalance		and the bypass 1con on the touch screen turns red, and	
	Bypass over-frequency		the yellow atmosphere lamp	
	Bypass under-frequency		normal on.	
	Bypass power down			
	Bypass phase loss			
	Bypass phase sequence abnormal			
	Large bypass harmonic component			
	ECO power down detection	ECO output is not		
	ECO over-voltage		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.	
	ECO under- voltage			
	ECO over-frequency			
	ECO under-frequency			
	Inverter output abnormal		Buzzer long beeps, the " " " " " " " " " " " " " " " " " " "	
	Output short circuit			
	Inverter over-voltage	Inverter output is not allowed.		
Output fault	Inverter under-voltage		the touch screen turns red, and the red atmosphere lamp normal on.	
	Output circuit abnormal	None	Buzzer slowly beeps, the " " " " " " " " " " " " " " " " " " "	
			and the red atmosphere	

Fault	Information	Protect requirement	Alarm requirement	
			lamp normal on.	
	Low output PF		Buzzer long beeps, the " ☆ " DC/AC indicator on the operation panel turns	
	Large output current DC component	not allowed.	red, and the output icon on the touch screen turns red, and the red atmosphere lamp normal on.	
	System fault	None		
	System EPO on	Bypass output and inverter output are not allowed.	Buzzer long beens and the	
	System bypass abnormal	None	red atmosphere lamp normal	
	System inverter abnormal	None	on.	
System fault	EPO on	Bypass output and inverter output are not allowed.		
	Bypass overload protection	Bypass output and inverter output are not allowed.	Buzzer long beeps, the " <sup>So</sup> " OVERLOAD indicator on the operation panel turns red, and the output icon on the touch screen turns red, and the red atmosphere lamp normal on.	
	Bypass SCR abnormal	Bypass output is not allowed	Buzzer long beeps, the " -••• " Byp. indicator on the operation panel turns red, the bypass icon on the touch screen turns red, and the red atmosphere lamp normal on.	
	Parallel wire abnormal	Inverter output is	Buzzer long beeps, and the	

Fault	Information	Protect requirement	Alarm requirement
		not allowed	red atmosphere lamp normal on.
	Parallel system sovereignty fault	None	Buzzer long beeps, and the red atmosphere lamp normal on.
	Inverter overload protection	Inverter output is not allowed	Buzzer long beeps, the " <sup>So</sup> " OVERLOAD indicator on the operation panel turns red, the output icon on the touch screen turns red, and the red atmosphere lamp normal on.
	Maintenance bypass on	Inverter output is not allowed	Buzzer long beeps, and the red atmosphere lamp normal on.
	Battery charge disabled on	None	Buzzer fast beeps, the "
	Battery discharge disabled on	None	operation panel turns red, the battery icon on the touch screen turns red, and the red atmosphere lamp normal on.
Cabinet fault	Cabinet fault	None	Buzzer long beeps, and the red atmosphere lamp normal on.
	Bypass over-temperature	Check whether bypass output or not by the bypass over-temperature enable.	Buzzer long beeps, the " - • " Byp. indicator on the operation panel turns red, the bypass icon on the touch screen turns red, and the red atmosphere lamp normal on.
	Inverter output over-current	None	Buzzer long beeps, and the

Fault	Information	Protect requirement	Alarm requirement	
	Rectifier abnormal self-locking	None	red atmosphere lamp normal	
	Inverter abnormal self-locking	None	on.	
	Battery overload protection	None		
	Battery discharge protection end	None		
	UPS abnormal	None		
	Cabinet pre-alarm	None		
	Cabinet over-temperature alarm	None		
	High battery temperature alarm	None	Buzzer fast beeps, and the	
	Low battery temperature alarm	None	yellow atmosphere lamp normal on.	
	Battery under-voltage alarm	None		
	Battery backup time insufficient	None		
Cabinet pre-alarm	Output overload alarm	None	Buzzer fast beeps, the " <sup>b</sup> " OVERLOAD indicator on the operation panel turns red, the output icon on the touch screen turns red, and the yellow atmosphere lamp normal on.	
	Output frequency out of scope	None		
	Bypass auxiliary power abnormal	None		
	Bypass over-temperature alarm	None	Buzzer fast beeps, and the	
	Some power units PFC abnormal	None	normal on.	
	Auto-start once power recover function disable	None		
Cabinet	Cabinet abnormal	None	Buzzer slowly beeps, and	

Fault	Information	Protect requirement	Alarm requirement
alarm	Battery circuit disconnect	None	the yellow atmosphere lamp
	Auxiliary power abnormal	None	normal on.
	Setting parameters mismatched	None	
	Battery parameters mismatched	None	
	Unit number inconformity	None	
	Cabinet number inconformity	None	
	Flash abnormal.	None	Buzzer slowly beeps, and
	Bypass output	None	normal on.
	Repeat slot address	None	
	System card n _ output status out of sync	None	
	Fan dedusting	None	
	Startup fault alarm		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.
	Reserved		
	Cannot inverter output for heavy load		
	Waiting common inverter for unknown load		
Startup fault alarm	PFC software version inconformity	Static startup is not allowed to work.	
	INV software version inconformity		
	CCM software version inconformity		
	Unit hardware version inconformity		

Fault	Information	Protect requirement	Alarm requirement
	Key parameters mismatched		
	Parallel address conflict		
	Unit serial version inconformity		
	Component failure		
	Bypass 1 NTC failure		
	Bypass 2 NTC failure		
	Cabinet NTC failure		
	System card NTC failure	<b>N</b> T	Buzzer slowly beeps, and
	Bypass fan abnormal	None	the yellow atmosphere lamp normal on.
	Cabinet fan abnormal		
Component failure	Parallel wire 1 alarm		
alarm	Parallel wire 2 alarm		
	Monitor card is not installed		
	Bypass unit offline	Bypass output is not allowed.	Buzzer slowly beeps, the " -••- " Byp. indicator on the operation panel turns red, and the bypass icon on the touch screen turns red.
	Expansion card offline	NT	D 1 1 1
	Bypass NTC failure	None	Buzzer slowly beeps.
	Communication abnormal		
Comm. abnormal alarm	Sync CAN inside cabinet abnormal	None	Buzzer fast beeps, and the
	Equalized-current CAN inside cabinet abnormal	INOTIC	normal on.
	BMS communication fault		

Fault	Information	Protect requirement	Alarm requirement
	Display CAN inside cabinet abnormal		
	Parallel sync CAN abnormal		
	Parallel equalized-current CAN abnormal		
	Inner SCI communication abnormal		
	Smart mode alarm		
	Start generator mode		
	Generator charge disabled		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.
	Only one BCS system has been detected.		
	The load exceeds the set safety load	None	
Smart mode	UPS no redundancy		
alarm	UPS redundancy insufficient		
	Cabinet no redundancy		
	Cabinet redundancy insufficient		
	System card no redundancy		
	Self-load switch abnormal		
	Self-load over-time alarm		
	Inverter bypass out of sync		
Input dry contact	Input dry contact alarm	None	Buzzer slowly beeps, and the yellow atmosphere lamp normal on.
status	Battery abnormal		Buzzer fast beeps, the "

Fault	Information	Protect requirement	Alarm requirement
	Battery grounding abnormal		" BAT indicator on the
	Battery switch opened	Battery switch opened operation p yellow atm normal on.	
	Bypass switch opened		Buzzer slowly beeps, the " - • " Byp. indicator on the operation panel turns red, the bypass icon on the touch screen turns red, and the yellow atmosphere lamp normal on.
	Output switch opened		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.
	Battery discharge disabled on		Buzzer fast beeps, the " BAT indicator on the operation panel turns red, the battery icon on the touch screen turns red, and the yellow atmosphere lamp normal on.
-	Battery charge disabled on		Buzzer fast beeps, the " BAT indicator on the operation panel turns red, the battery icon on the touch screen turns red, and the yellow atmosphere lamp normal on.
	Generator mode		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.

Fault	Information	Protect requirement	Alarm requirement
	SPD abnormal		Buzzer slowly beeps, and the yellow atmosphere lamp normal on.
Offline alarm status	Power unit 1 offline Power unit 2 offline	None	Buzzer slowly beeps.

In the battery under-voltage protection, if the mains is normal, the UPS will restart and charge the battery group.

# **3 Installation**

This chapter mainly introduces the installation of the UPS, including unpacking and checking, installation procedure, installation preparation, mechanical installation and system checking and test, etc.

#### 

The UPS should be installed by authorized person who is special trained and achieve the qualification of high-voltage and AC power.

The UPS is just suitable for installing on the concrete or nonflammable surface.

## 3.1 Installation Procedure

The installation procedure of the UPS is as shown in Figure3-1.



Figure3-1 Installation procedure

## 3.2 Installation Preparation

## 3.2.1 Installation Tools

Tools	Tools			
Clamp meter	Multi-meter	Label paper	Phillips screwdriver	
Flat-headscrewdriver	Socket wrench	Adjustable wrench	Torque wrench	
COAX crimping tool	Diagonal pliers	Wire stripper	Claw hammer	
Hammer drill	Insulation tape	Cotton cloth	Brush	
Heat shrink tubing	Heat gun	Electrician's knife	Protective gloves	
ESD gloves	Insulated gloves	Hydraulic pliers	Ommunities	

## 

The installation tools should be with isolated operation, which is to avoid electric shock.

## 3.2.2 Installation Environment

- Do not install the UPS in the place where exceeds the provision of technology index (temperature: -5°C~40°C, relative humidity: 0%~95%).
- It is strictly prohibit installing the UPS in the environment with metal conductive dust.
- Do not install the UPS in the open air, and the installation environment should meet the provision requirements.
- Basic requirements for power supply:
  - Grounding preparation. Ensure that the grounding terminal is OK and the voltage between neutral wire and grounding wire should not exceed 5V.
  - Before installation, please ensure that the AC input voltage and mains input wire capacity meet the UPS requirements. And considering if there has current-carrying capacity descending caused by wire aging.
  - The mains input voltage range of the UPS is 80VAC-280VAC. The mains capacity should be greater than the max. input power of the UPS.
  - The selected switch should not with leakage current protection.
- The installation environment of the UPS should be with good ventilation, and far away from water source, heat source and inflammable and explosive objects. Avoid installing the UPS in the place where has direct sunshine, dust, volatile gas, corrosive objects or high salt.
- The UPS is just suitable for using below 2000m. If the altitude exceed 2000m, it needs to decrease the rated power according to GB/T7260.3-2003 and IEC 62477-1 to use.

The optimal operating temperature for batteries is 20~30°C. Operating at temperatures lower than 20°C will shorten the battery backup time, and operating at temperatures higher than 30°C will shorten the battery lifespan.

For safety, make sure that the external DC distribution circuit is configured with a tripolar disconnecting switch.

## 3.2.3 Installation Space

Maintain a clearance of at least 800mm from the front panel, side pane or rear panel of the UPS to the wall or adjacent device, and maintain a clearance of at least 800mm from the top of the UPS to ceiling, which is to ensure good ventilation, as shown in Figure 3-2.



Figure 3-2 Installation space (unit: mm)

#### 

The installation space requirement of IST7- series UPS is the same. In above figure, we take IST7-60 UPS as an example to illustrate.

• Avoid any object block the ventilation hole on the front panel and rear panel, which is to keep good ventilation for the UPS, or, it may rise the inner temperature, even influence the UPS service time.



Figure3-3 Heat-dissipating

## 

The heat-dissipating of IST7- series UPS is the same. In above figure, we take IST7-60 UPS as an example to illustrate.

## 3.2.4 Selection for Input and Output Wires

For the wire sectional area selection of AC input and output wires, please refer to Table3-1 for corresponding recommended values.

Model Item			IST7- 60	IST7- 100	IST7- 120	IST7- 160	IST7- 200
Mains input	Mains input current (A)		101	164	196	266	329
	Recommended wire sectional area (mm <sup>2</sup> )	U/V/W/N	35×1	70×1	70×1	120×1	70×2
	Terminal		DT-35	DT-70	DT-70	DT-120	DT-70

Table3-1 Recommended wire and terminal specification

Item	1	Model	IST7- 60	IST7- 100	IST7- 120	IST7- 160	IST7- 200
Bypass input	Bypass input current (A)		90.9	152	182	242	303
	Recommended wire sectional area (mm <sup>2</sup> )	U/V/W/N	35×1	70×1	70×1	120×1	70×2
	Terminal		DT-35	DT-70	DT-70	DT-120	DT-70
	Output current(A)		90.9	152	182	242	303
Output	Recommended wire sectional area (mm <sup>2</sup> )	U/V/W/N(wh en the load is non-linear load, the N wire should increase the wire sectional area)	35×1	70×1	70×1	120×1	70×2
	Terminal		DT-35	DT-70	DT-70	DT-120	DT-70
Battery input	Battery nominal discharge current(A)		163	241	289	386	482
	Battery max. discharge current (A)		186	279	372	496	558
	Recommended wire sectional area (mm <sup>2</sup> )	+/N/-	35×1	50×1	70×1	95×1	95×1
	Terminal		DT-35	DT-70	DT-70	DT-95	DT-120
Grounding wire	Recommended wire sectional area (mm <sup>2</sup> )	PE	16×1	35×1	35×1	70×1	70×1

Item	Model	IST7- 60	IST7- 100	IST7- 120	IST7- 160	IST7- 200
Terminal		DT-16	DT-35	DT-35	DT-70	DT-70

## 

The wires prepared by our company have passed the GB or UL certification. The wires quality is excellent, and all meet the production compliance. The cross-sectional areas above are recommended for 5 meters long wires. If the wire length exceeds 5 meters, please consult our company for the cross-sectional areas of the wire.

## 3.3 Transportation and Unpacking

## 3.3.1 Transportation



The UPS should be transported by trained professional.

During transporting, please take care and avoid impact or falling off.

If the UPS needs to be stored for a long time after unpacking, it is suggested to package the UPS with original plastic bag.

The UPS can be transported by motor-driven forklift (as shown in Figure3-4) or manual forklift (as shown in Figure3-5). While lifting, please keep the UPS center of gravity at that of the forklift and move slowly and stably.



Figure 3-4 Motor-driven forklift



Figure3-5 Manual forklift

When lifting, pay attention to the balance and stable of the UPS.

During moving, keep the UPS vertical and do not put down or uplift suddenly.

## 3.3.2 Unpacking

- Step 1 Check if the package appearance is in good condition and if there is any damage caused by transportation. If damaged, please inform the carrier immediately.
- Step 2 Transport the UPS to assigned site.



To avoid tilting during transportation, keep the forklift arm exceeding the wooden bracket.

- Step 3 Unpack the external package, remove the foam pad and plastic bag, and take out the accessories.
- Step 4 Check the UPS.
  - Inspect the appearance of the UPS and check if there has any damage caused by transportation. If any damage, please inform the carrier immediately.
  - Compare with the packing list and check if the accessories mode is complete and proper. If the accessories lack or model wrong, please take note and contact the our company or local agency of our company.
- Step 5 Loosen the fasten bolts.
  - IST7-60, IST7-100, IST7-120

Loosen the six M8 hexagon bolts of supporting plate and UPS by wrench, then loosen the four M10 hexagon bolts of wooden bracket and supporting plate(as shown in Figure3-6). Remove the supporting plate after make the wheels of the UPS in contact with the wooden bracket(as shown in Figure3-7).



Figure 3-6 Dismantle the supporting plate of IST7-60, IST7-100, IST7-120



Figure 3-7 Dismantle the supporting plate of IST7-60, IST7-100, IST7-120

• IST7-160, IST7-200

Dismantle the fasten bolts of wooden bracket and UPS, as shown in Figure 3-8.



Figure 3-8 Bolts position of IST7-160, IST7-200

----End

## 3.4 Mechanical Installation

## 3.4.1 IST7-60, IST7-100, IST7-120

Step 1 Determine and plan the installation position according to the UPS size (as shown in Figure3-9) and installation clearance requirement (see **3.2.3 Installation Space**).



Figure3-9 Size

Step 2 Drill four holes of  $\Phi$ 14.5 by hammer drill according to the installation size of pedestal (as shown in Figure 3-10).



Figure 3-10 Bottom installation size (bottom view of pedestal)(unit: mm)

- The recommended bolts is M10, corresponding drilling depth is 60mm, which can be adjusted according to the actual installation situation.
- If channel steel is used for installation, drill four installation holes φ14mm on the channel steel directly according to the drilling size shown in Figure3-11, and then install it directly according to Step 4.



Figure3-11 Recommended installation size for channel steel (unit: mm)

Step 3 Install the expansion bolt, as shown in Figure 3-12.



Figure 3-12 Install expansion bolts



The expansion tube shouldn't be higher than the ground, which is to avoid affecting the installation.

The exposed height of expansion bolt must be within 30mm to 50mm.

Step 4 Fasten the supporting plate. Put the supporting plate on the ground where has been drill the expansion bolts. Install the flat gasket( $\Phi 10$ ), spring gasket( $\Phi 10$ ) and bolts( $\Phi 10$ ), then pre-screw the bolts, as shown in Figure 3-13.



Figure 3-13 Fasten the supporting plate

Step 5 Move the UPS from wooden bracket to the installation site, lock UPS with supporting plate by six M8 hexagon bolts, as shown in Figure 3-14, then screw the bolts of supporting plate.



Figure3-14 Fasten the UPS

----End

## 3.4.2 IST7-160, IST7-200

### 

This section take ground installation as an example for illustrate, other installation method can be adjusted installation step according to the actual situation.

When ground installation, please dug a trunking for the routing at installation site in advance, as shown in Figure 3-15.



Figure3-15 Trunking diagram

## 

The trunking of this series UPS is similar, the recommended size is A\*W\*H=210mm\*450mm\*100mm.

Step 1 Determine and plan the installation position according to the UPS size (as shown in Figure3-16) and installation clearance requirement (see **3.2.3 Installation** ).



Figure3-16 Size of IST7-160, IST7-200

Step 2 Drill 4 holes of  $\Phi$ 16.5 by hammer drill according to the installation size of pedestal (as shown in Figure 3-17).



Figure 3-17 Bottom installation size (bottom view of pedestal)

- The recommended bolts is M12, corresponding drilling depth is 75mm, which can be adjusted according to the actual installation situation.
- If channel steel is used for installation, drill four installation holes φ14mm on the channel steel directly according to the drilling size shown in Figure3-18, and then install it directly according to Step 4.



Figure3-18 Recommended installation size for channel steel (unit: mm)

Step 3 Install the expansion bolts, as shown in Figure 3-19.



Figure3-19 Install expansion bolts



The expansion tube shouldn't be higher than the ground, which is to avoid affecting the installation.

### 

The exposed height of expansion bolt must be within 50mm.

- Step 4 Move the UPS from wooden bracket to the ground by forklift, and align the bottom installation hole with the expansion bolt, and screw the bolts.
- Step 5 Reinstall the bottom cover plates, as shown in Figure 3-20.



Figure 3-20 Install the bottom cover plates

----End

## 3.4.3 Optional Accessory Installation

If the SNMP card or expansion card is a independent product, install it in the installation position.

## SNMP card

Step 1 Dismantle the SNMP card cover plate on the bypass unit, as shown in Figure 3-21.



Figure 3-21 Dismantle the SNMP card cover plate





Figure 3-22 Install SNMP card

----End

BMS expansion card/Dry contact expansion card

### 

The installation way for the dry contact expansion card and the BMS expansion card is the same. Here we take the BMS expansion card as example.

Step 1 Loose the screws of the expansion card plate on the bypass unit, and then take down the expansion card cover plate, as shown in Figure 3-23.



Figure 3-23 Dismantle the expansion card cover plate



Step 2 Take the expansion card and install it on the bypass unit, as shown in Figure 3-24.

Figure 3-24 Install the expansion card

----End

## 3.4.4 Battery Release Control Accessory Installation



Ensure that the UPS is completely shutdown before install the battery release control accessory.

The UPS needs to be equipped with function of battery release after ex work, the battery release accessory needs to be installed on site.

## 

Please contact our customer service for specific routing and installation.

Step 1 Take out the PCB of battery release, then install it in UPS rear with five bolts M4, installation position as shown in Figure 3-25, Figure 3-26.



Figure 3-25 Installation position of PCB for IST7-60, IST7-100, IST7-120



Figure 3-26 Installation position of PCB for IST7-160, IST7-200

Step 2 Connect the CN1~CN5 on PCB to the UPS and bus bar of customer respectively, for the connection illustration of each terminal as shown in Figure3-27.



Figure 3-27 Illustration for terminal connection of battery release

----End

## 3.4.5 Install Battery Cabinet

## Important safety rule

# 

Do not open or disassemble the battery, for the inner electrolyte is harmful for eyes. If contacting the electrolyte with careless, please wash the contact part with plenty water and go to hospital immediately.

To avoid electric shock and short circuit while replacing battery, pay attention to following precautions.

- Do not wear watch, ring or other metal decorations.
- Use the tool with insulation handle.
- Do not put any tool or metal object on the battery.
- Keep the battery far away from fire, no smoking.

## Battery cabinet installation procedure

# 

The assemble for the external battery should be performed by professional technicist.

Besides the UPS, it is necessary to equip battery and battery cabinet. The installation procedure for battery cabinet is as follows.

Step 1 Connect the wires of external batteries properly.

# 

Before connecting, please ensure that the switch of battery cabinet is not connected to the terminal bar of the UPS.

Step 2 After disconnecting the battery switch, connect the power wire of battery switch to the anode, cathode and neutral wire N of the UPS correspondingly. Ensure that the polarity and voltage meet the specification requirement, and then close the switch between the UPS and batteries.

----End

After assembly and test, the UPS can put into use.

## 3.5 Wiring

Recommend that add the contactor of 220V AC coil in AC side for reverse feedback protect device.

## 3.5.1 IST7-60, IST7-100, IST7-120

Step 1 Open the front door of the UPS, remove the front and rear wiring cover plate, as shown in Figure 3-28.



Figure 3-28 Remove the cover plate of wiring

Step 2 Lead the input cables, output cables, battery cables and PE go through the bottom wiring hole (the diagrams of down wiring hole are as shown in Figure3-29), and connect the cables with terminal bars according to Figure3-30 respectively, then fasten the bolts.

## 

When wiring, make sure that wires are connected with terminals tightly. Do not make any poor connection or connect wires reversely



Figure 3-29 Down wiring holes diagram of IST7-60, IST7-100, IST7-120



Figure3-30 Wiring terminal diagram of IST7-60, IST7-100, IST7-120

When mains and bypass in one source, the terminal bars of mains and bypass as the mains input, bypass wiring terminal preferred.

The position of input N and battery N in the same terminal bar at the rear of UPS IST7-60, IST7-100, IST7-120.

## 

When wiring, ensure that the connection between input/output wire and input/output terminal is reliably, avoid bad connection or wrongly connection.

IST7-60, IST7-100, IST7-120 equip the mains and bypass in one source. When customers need wiring that mains and bypass in different source, they need to remove the three copper bars (as shown in Figure3-31) that are short circuited the mains and bypass, and then connect the mains and the bypass respectively.



Figure3-31 Short circuit bars position of mains and bypass

It is suggested to select DC switch for battery DC input, the detail wiring is as shown in Figure 3-32.



Figure 3-32 Battery wiring diagram

- Step 3 Lead the communication wires go through the wiring hole and connect them to corresponding ports and ensure reliable connection.
- Step 4 Reinstall the bottom wire seal plate, the wiring is finished.

----End

## 3.5.2 IST7-160, IST7-200

Step 1 Open the door and remove the front and rear wiring cover plate. The position of cover plate of IST7-200 as shown in Figure 3-33.



Figure 3-33 Remove the back and top wiring cover plate of IST7-160, IST7-200

Step 2 Lead the input cables, output cables, battery cables and PE go through the top wiring hole(the position of wire inlet and outlet holes as shown in Figure3-34), and connect the wiring terminal respectively(the wiring terminal as shown in Figure3-35, Figure3-36), then fasten the bolts.

#### 

When wiring, ensure that the connection between input/output wire and input/output terminal is reliably, avoid bad connection or wrongly connection.



Figure 3-34 Wire inlet and outlet hole of down wiring of IST7-160, IST7-200


Figure 3-35 PE position of IST7-160, IST7-200



Figure3-36 Wiring terminals bars diagram of IST7-160, IST7-200

#### 3 Installation

# 

When wiring, ensure that the connection between input/output wire and input/output terminal is reliably, avoid bad connection or wrongly connection.

#### 

IST7-160, IST7-200 equip the mains and bypass in one source. When customers need wiring that mains and bypass in different source, they need to remove the three copper bars (as shown in Figure3-37) that are short circuited the mains and bypass, and then connect the mains and the bypass respectively.



Figure3-37 Short circuit terminal bars position of mains and bypass

It is suggested to select DC switch for battery DC input, the detail wiring is as shown in Figure 3-38.



Figure3-38 Battery wiring diagram

- Step 3 Lead the communication wires go through the wiring hole and connect them to corresponding ports and ensure reliable connection.
- Step 4 Reinstall the bottom wire seal plate, the wiring is finished.

----End

## 3.6 System Check and Test

### 3.6.1 Check Electrical Connection

After finishing the electrical connection, check the following items.

Table3-2	Check list
----------	------------

NO.	Check item	Result
1	Check if the color of AC cables is in accordance with the specification.	Yes□ No□
2	Check if the wiring of cabinet is firmly.	Yes□ No□
3	Check if the safety identification of AC power distribution unit is complete.	Yes□ No□
4	Check if the wire connection point is firmly.	Yes□ No□
5	Check if the battery is connected in right polarity and sequence.	Yes□ No□
6	Check if the cable identification is correct.	Yes□ No□
7	Check if the wiring is neat, and if the cable connection is in accordance with the specification.	Yes□ No□
8	Check if the equipment installation and wiring is advantageous to the transformation, expansion and maintenance of the system in the future.	Yes□ No□

#### 3.6.2 UPS Test

Turn off the mains input switch to simulate the situation of mains fault. When mains fault, the UPS turns to battery inverter, the touch screen will show the alarm and the buzzer will beep every 1s.

#### 3.6.3 Connect Load

After UPS starting and working stably, turn on the load. Start big-power devices before small-power ones. Some devices has large starting current which may cause overload protection (or bypass operation), it is better to start these equipment before others.

# **4 Touch Screen Operation and Setting**

This chapter mainly introduces the work parameters and work status and system setting of the UPS.

# 4.1 LCD Interface Flowchart



Figure4-1 Menu structure

#### 

The value in the figures of this chapter is just for illustration, for real interface please see the actual product.

# 4.2 Main Page

After powering on, it will enter the main page, as shown in Figure 4-2.



Figure4-2 Main page

After entering the main page, user can monitor the system conveniently. The icon meaning on the main page is as follows.



System bypass input. When bypass input abnormal, the icon flickers and shows as



System mains input. When mains input abnormal, the icon flickers and shows as



Rectifier information. Click the icon, you can select and check the rectifier information of each



→: Inverter information. Click the icon, you can select and check the inverter information of each

unit.



Battery status. When battery abnormal, the icon flickers and shows as





System output status. When output abnormal, the icon flickers and shows as



Back to main page.



The working status and energy flow on the main page shows the system running status and unit running condition directly.

# 4.3 System Work Status Display

The system working status includes: abnormal protection, shutdown, bypass output, inverter output, grid-tied self-load running, ECO bypass output, frequency converter output, maintenance bypass output, grid-tied self-aging shutdown. Each page is as shown from Figure4-3 to Figure4-11.



Figure4-3 Abnormal protection, with no output



Figure4-4 Shutdown



Figure4-5 Bypass output



Figure4-6 Battery inverter output



Figure4-7 Mains inverter output



Figure 4-8 Grid-tied self-load running



Figure4-9 ECO bypass output



Figure4-10 Frequency converter output



Figure4-11 Maintenance bypass output

When unit or system abnormal, the main page will show "Abnormal alarm" indicator, click the " Abnormal alarm" indicator, it will show the current fault information, as shown in Figure 4-12.

		Current abnormal
202	1-06-02 16:59:19	Power unit 1 - Rectifier battery abnormal
202	1-06-02 16:59:07	Bypass unit offline
202	1-06-02 16:59:07	Bypass power down
202	1-06-02 16:59:07	Battery under-voltage
202	1-06-02 16:59:07	Battery circuit abnormal
<		
Tota	al quantity:5	Back

Figure4-12 Current abnormal information

# 4.4 Buzzer Control Function

When unit or system abnormal, the system will send sound alarm. User can click the icon at left to close or open the buzzer. After closed, if there is new fault, the buzzer will be opened automatically.

# 4.5 Monitor Page

## 4.5.1 Mains Input Information

In main page, click icon, it will enter the mains information page, as shown in Figure4-13. In the page, it shows the mains phase voltage, mains current, mains frequency.

			Mains info
	U	v	w
Mains phase voltage(V)	220.5	219.7	220.2
Mains current(A)	0	0	0
Mains frequency(Hz)		49.99	
Total input energy(MWh)		0.61	
			Back

Figure4-13 Mains information

## 4.5.2 Bypass Input Information

In main page, click icon, it will enter the bypass information page, as shown in Figure4-14. In the page, it shows the bypass phase voltage, bypass current and bypass frequency.

合				Bypass info
0		Ü	v	w
~	Bypass phase voltage(V)	220.6	219.7	220.5
ġ.	Bypass current(A)	4	4	4
ĉ	Bypass frequency(Hz)		49.99	
⊿				
⊲x				
Ċ				Back

Figure4-14 Bypass information

### 4.5.3 Battery Input Information

In main page, click icon, it will enter the battery information page. If the battery is lead-acid cell, it shows the positive and negative battery group voltage, battery charge/discharge current, battery remaining capacity, battery remaining time, battery temperature, battery status. It shows the charging current or discharging current according to battery charge/discharge status, as shown in Figure4-15.

				Battery info
		Positive		Negative
~	Battery voltage(V)	0.0		0.0
<u>o</u> -	Battery discharge current(A)	<u>े</u> 0		0
0	Battery charge current(A)	0.0		0.0
ß	Battery status		Standby	
1x				
ל'			Next	Back

Figure4-15 Battery information

#### 4.5.4 Rectifier Information

In main page, click icon, it will enter the rectifier information page, as shown in Figure4-16. In the page, it shows the input phase voltage, input current, input frequency, battery voltage, charge current, discharge current.

合				Rectifier info
0		Ŭ	v	w
~	Mains phase voltage(V)	221.2	220.0	220.1
ġ.	Mains current(A)	0.0	0.0	0.0
ĉ	Mains frequency(Hz)		49.99	
۲¢				
Ċ			Next	Back

Figure4-16 Rectifier information

#### 4.5.5 Inverter Information

In main page, click icon, it will enter inverter information page, as shown in Figure4-17.

$\hat{\Omega}$				Inverter info
$\overline{\bigcirc}$		U	v	w
~	Output phase voltage(V)	220.9	220.1	209.3
ġ.	Output current(A)	0.0	0.0	0.0
ĉ	Output frequency(Hz)		49.99	
∜x				
പ			Next	Back

Figure4-17 Inverter information

### 4.5.6 Output Information

In main page, click icon, it will enter the output information page, as shown in Figure4-18. In the page, it shows the current output phase voltage, output line voltage, output current, output active power, output apparent power, output load rate, output power factor, output frequency and total output electricity.

合				Output info
0		U	v	w
~	Output phase voltage(V)	220.2	219.6	220.2
Ø	Output current(A)	े <b>0</b>	0	0
ĉ	Output frequency(Hz)		49.99	
	Total output energy(MWh)		0.86	
式×				
Ċ			Next	Back

Figure4-18 Output information

## 4.6 Setting Manage

In main page, click icon, it will enter the setting manage page, as shown in Figure4-19. In the page, it shows cabinet setting, battery setting, battery test, output setting, smart mode, dry contact, screen setting, password setting, comm. setting and record manage.



Figure4-19 Setting manage

### 4.6.1 Cabinet Setting

In set manage page, click Cabinet set icon, it will enter the cabinet setting page, as shown in Figure 4-20.



Figure4-20 Cabinet setting

## 4.6.2 Battery Setting

				Batte	ry setting
	Manage 1	Manage 2	Discharge	Charge	
Cel	l over-voltage prote	ection value(V/Ce	əll)	2.400	
Cel	l under-voltage pro	tection value(V/C	Cell)	1.667	
Cel	l under-voltage ala	rm value(V/Cell)		1.950	
Cel	l equalized charge	voltage(V/Cell)		2.350	
Cel	I floating charge vo	ltage(V/Cell)		2.270	
		i N	lext	Save	Back

-

Figure4-21 Battery setting

## 4.6.3 Battery Test

n set ma	inage page, click Battery test	icon, it will enter the ba	ttery test page, as shown in Figure-
仚			Battery test
Q	Standard test	Deep test	Candel test
ġ	Test status:	No test	
ĉ			
d))			
Ċ			Back



# 4.6.4 Output Setting

In set manage page, click Output set icon, it will enter the output setting page, as shown in Figure 4-23.

#### 4 Touch Screen Operation and Setting

		Outp	out setting
- L	Bypass range Mode manage Timing ECO	Func. mana	ige
~	Max. bypass voltage	+10%	
2	Min. bypass voltage	-30%	
0	Bypass frequency range	±2%	
7	ECO voltage range	±5%	
٥	ECO frequency range	±2%	
)		Save	Back

Figure4-23 Output setting

#### 4.6.5 Smart Mode

			Sn	nart mode
Redun. mode	Generator	Vulner. device	Other mode	as
Basic quantity of parallel				
Parallel redundancy quant	ity			
		1	Save	Back

Figure4-24 Smart mode

# 4.6.6 Dry Contact

In set manage page, click icon, it will enter the dry contact page, as shown in Figure 4-25.

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					Dry contact
-		Input	Output		
ス 	Input dry contact 1				
<u>ð</u>	Input dry contact 2				
	Input dry contact 3				
	Input dry contact 4				
D	Input dry contact 5				
5		N	ext	Save	Back

Figure4-25 Dry contact

### 4.6.7 Screen Setting

In set manage page, click <sup>HMI set</sup> icon, it will enter the screen setting page, as shown in Figure4-26.

仚			Sc	reen setting
Q	Date(y/m/d)	2021	6	2
<i>т</i> аг	Time(h/m/s)	:14	3	21
•••	Backlight(min)	30		
<u>C</u> o	Language	English 🕨		
	Atmosphere light	On 🕨		
d)	Brightness			+
Ċ				Back

Ļ

Figure4-26 Screen setting

# 4.6.8 Password Setting

In set manage page, click riser icon, it will the password setting page, as shown in Figure 4-27.

#### 4 Touch Screen Operation and Setting

仚		Pass	word setting
Q	Current password		
¢	New password		
Ŷ	Confirm new password again		
<b>L</b> >			
Ċ		Save	Back

Figure4-27 Password setting

### 4.6.9 Communication Setting

In set manage page, click icon, it will enter the communication setting page, as shown in Figure 4-28.

合			Com	im. setting
0	Modbus address		1	
~	Modbus baud rate(bps)		9600	
ġ.	SNMP protocol type		Modbus	2
ů	SNMP control function		Off	
	SNMP modbus address		1	
d)	SNMP modbus baud rate(bps)		9600	
Ċ		Next	Save	Back

Figure4-28 Communication setting

## 4.6.10 Record Manage

In set manage page, click icon, it will enter the record manage page, as shown in Figure 4-29.

#### User Manual



Figure4-29 Record manage

# 4.7 Information Manage

In main page, click *Q* icon, it will enter the information manage page, as shown in Figure 4-30.

				Information r	nanage-user
Q	[::L	C	°	$\textcircled{\textbf{o}}$	
ø	Running info	History record	User log	Smart records	Device info
ථ	$\sim$				
	Wave capture				
d))					
Ċ					

Figure4-30 Information manage

## 4.7.1 Run Information

Figure4-31.

In information manage page, click Run information page, as shown in

83

#### 4 Touch Screen Operation and Setting

>				Running info
х 1	UPS info	Parm. match	UPS status	
4		U	v	w
2	Mains phase voltage(V)	220.5	220.2	220.2
9	Mains current(A)	0	0	0
	Mains frequency(Hz)		49.99	
	Total input energy(MWh)		0.00	
			Next	Back

Figure4-31 Run information

#### 4.7.2 History Record

In information manage page, click icon, it will enter the history record page, as shown in Figure 4-32. In the page, it shows the history fault and alarm information of system and unit.

仚		History record
$\circ$	01412 2021-06-02 13:58:05	Power unit 1 - Rectifier battery abnormal 📐
$\sim$	01411 2021-06-02 13:57:53	Bypass output now
六	01410 2021-06-02 13:57:53	Battery under-voltage
¥	01409 2021-06-02 13:57:53	Battery circuit abnormal
°.	01408 2021-06-02 13:54:06	Bypass unit offline
<u> </u>	01407 2021-06-02 13:54:06	Power unit 1 - Rectifier mains abnormal
$\wedge$	01406 2021-06-02 13:54:05	Bypass output now: recover
	01405 2021-06-02 13:54:05	Bypass power down
പ്		
17	Total quantity 1412	
Ċ	Total quantity. 1412	Back

Figure4-32 History record

# 

It can record 10000 pieces information at most. When the record exceeds 10000 pieces, the earliest information will be covered by new one. All records are ranked in reverse order of time.

## 4.7.3 User Log

å

In information manage page, click User log icon, it will enter the user log page, as shown in Figure4-

33. In the page, it shows the user parameter setting record.

$\sim$		User log
$\cap$	0041 2021-05-31 19:39:24 Battery test time: 10min	
$\boldsymbol{\triangleleft}$	0040 2021-05-31 19:39:14 Battery test time: 5min	
$\overline{\alpha}$	0039 2021-05-31 17:07:20 Battery charge current: 60A	
¥	0038 2021-05-31 15:58:25 Battery charge current: 15A	
2	0037 2021-05-31 15:56:55 Battery charge current: 30A	
2	0036 2021-05-31 15:55:37 Battery charge current: 20A	
$\wedge$	0035 2021-05-31 15:54:11 Battery charge current: 10A	
	0034 2021-05-31 15:51:42 Battery charge current: 5A	
ನಾ		
12	Total quantity 41	
Ċ		Back

Figure4-33 User log



It can record 10000 pieces information at most. When the record exceeds 10000 pieces, the earliest information will be covered by new one. All records are ranked in reverse order of time.

## 4.7.4 Smart Record

In information manage page, click icon, it will enter the smart record page, as shown in Figure 4-34



Figure4-34 Smart record

#### 4.7.5 Smart Wave Capture

In information manage page, click icon, it will enter the smart wave capture page, as shown in Figure4-35.



Figure4-35 Smart wave capture

## 4.7.6 Device Information

In information manage page, click icon, it will enter the device information page. In the page, it shows the product name, model, S/N, product version, status, etc, as shown in Figure4-36, Figure4-37, Figure4-38, Figure4-39.

Figure4-36 Product information 1

Figure4-37 Product information 2

$\triangle$					Device info
a		Hardware version	Softwa	ire version	Manufacture date
	HMI	V2.00	۷	4.00	223)
Ø	System card	V7.00	N	4.00	20190101
ů					
<b>t</b> >					
Ċ			Previous	Next	Back

Figure4-38 Product information 3

				Device info
	Hardware version	Software version	Manufacture date	Series version
Unit1	V4.0	V4.00	20190102	V7.0080
		V4.00		
			Previous	Back

Figure4-39 Product information 4

## 4.8 ON/OFF

In main page, click  $\bigodot$  icon, it will enter the ON/OFF page. When the system is OFF, click the icon to enter the confirm page, as shown in Figure4-40. Click **Confirm** button to perform the startup operation.



Figure4-40 Power on prompting

# **5 Use and Operation**

This chapter mainly introduces the operation procedure and method, including using announcements, operation procedure, UPS start and parallel system start, etc.

## 5.1 Use Announcements

- Before starting the UPS, check whether the load is proper. The load must not exceed the rated output power of the UPS, which is to avoid overload protection.
- Do not use the <ON> and <OFF> buttons on the UPS panel as the power supply switches of load. Do not start the UPS frequently.
- After the UPS works stably, turn on the load. Some devices has large starting current which may cause overload protection, it is better to start these devices first. Start large power device first, then small power device. If you want to turn off UPS, it must turn off load first.
- When mains power outage, if the UPS is power supplied by generator, it is necessary to start the generator firstly. After the generator works stably, the UPS can be connected, or it may cause UPS or load damage.
- When output have transducer, it is only suited for transducer the capacity of output power within 1.5 multiples, if exceed the specification, result in the device cannot normally work.

# 5.2 Operation Procedure

Before first start the UPS, it is necessary to do the check, see section **5.3.1**. Only pass the examination, then you can power on the UPS. If the UPS won't be used for a long time, it also needs to be checked before startup. Operation procedure is as shown in Figure 5-1.





# 5.3 UPS Start and Shutdown

### 5.3.1 Check before Startup

Before startup, check according to following steps. Only when the check is OK, then the UPS can be started.

- Step 1 Ensure that the mains switch (POWER), bypass switch (BYPASS), output switch (OUTPUT), maintenance bypass switch (MAINTENANCE) are all OFF.
- Step 2 Check load.
  - Ensure that the load is not conductive load. The output of the UPS cannot be conductive load, such as motor, fan, air-condition, etc. Generally, these loads are power supplied by power-grid.
  - Ensure that the load is close. And at the same time, the load capacity should not exceed the UPS rated output capacity, or, it will cause overload protection.
- Step 3 Ensure that there is no short-circuit between the live wire and neutral wire, live wire and grounding wire of input and output.
- Step 4 Measure the AC voltage of mains input terminal (POWER), and the voltage should be within the range of 160V-280V, or, it can be started from battery status only.
- Step 5 Measure the DC voltage of battery input. The voltage of positive battery group should be greater than a certain value(+11.5× battery amount), the voltage of negative battery group should be less than a certain value(-11.5× battery amount), and pay attention to the polarity, avoid wrong battery connection.
- Step 6 Ensure that the auxiliary contact of battery switch is connected to the any input dry contact of bypass unit and set the corresponding info in touch screen.

----End

### 5.3.2 UPS Startup

- Step 1 Recheck all the system parameters setting in **5.3.1 Check before Startup** is right.
- Step 2 Close the "Limit switch" of all power unit
- Step 3 Switch on the bypass switch → mains switch → external battery switch, it will in bypass power supply mode. (If it is battery cool start, only just switches on the external battery switch, and then press the battery cold start button on the bypass unit for more than 3s, the system power is set up).
- Step 4 Start the inverter.

• Startup method 1: ON combination button on the panel

When the green indicators of all power units slowly flicker, press ON combination button on the panel for 3s to perform the startup operation.

• Startup method 2: Touch screen

In main page of touch screen, click *icon* icon, it will enter the ON/OFF page, as shown in Figure 5-2, click **Confirm** button to perform the startup operation.





- Step 5 After start the inverter, UPS turns to inverter to supply power. User can view the system running status chart and ensure if the system turns to inverter to supply power. During testing, ensure that the UPS three-phase output voltage and frequency is normal through the real-time data in the touch screen.
- Step 6 Switch on the output switch, check if the output voltage and output frequency of UPS are normal by multimeter. If yes, UPS can be used.
- Step 7 Start the load. Generally, start large power device first, then small power device.

----End

### 5.3.3 UPS Shutdown

# 

When the system bypass is normal, after the UPS shutdown, system will turn to bypass power supply mode; when system bypass is abnormal, after the UPS shutdown, system will be without output. Before shutting down, please ensure that the load is closed and support the UPS power off at any time.

- Step 1 Close the user load.
- Step 2 Shut down the inverter.
  - Shutdown method 1: OFF combination button on the panel

Press the panel OFF combination button on the panel for 3s, the system will turn to the bypass output from inverter output. View the system running status in the touch screen to check if the system turns to the bypass power supply mode.

• Shutdown method 2: Touch screen

In main page, click icon, it will enter the ON/OFF page, as shown in Figure 5-3, click **Confirm** button to perform the shutdown operation.

$\bigcirc$			
Q			
Ø	C	Confirm to p	ower off?
ŝ	Cd	onfirm	Cancel
<b>لا</b> ک			
Ċ			

Figure 5-3 Power off prompting

Step 3 Switch off the external battery switch  $\rightarrow$  mains switch  $\rightarrow$  bypass switch  $\rightarrow$  output switch.

Step 4 After the touch screen and all LED indicators are off, the UPS is completely shut down.

----End

#### 5.3.4 Switch to Bypass Mode Manually

# 

Before shutting down the inverter of UPS, please ensure that the bypass is normal. When bypass abnormal, after shutdown the inverter manually, the system will be with no output and the power supply for load will be interrupted.

Shut down the UPS inverter, please see Step 2 in **5.3.3 UPS Shutdown**. System will turn to bypass to supply power automatically.

#### 

When the bypass input voltage or frequency exceeds the setting value, shutting down the inverter will cause system without output, and the power supply for load will be interrupted.

#### 5.3.5 Switch to Maintenance Bypass Mode From Inverter Output

# 

Unless professional person, no one can perform the following operation. Manufacturer does not take charge of the problem caused by the operation of untrained person.

Step 1 In system management page, click the ON/OFF icon, it will enter ON/OFF page, then click **Confirm** button to shut down device.

#### 

The inverter also can be shut down by OFF combination button on the panel for 3 seconds, but generally, it is not suggested to operate like this.

- Step 2 After switch to bypass and the energy flow on the touch screen shows bypass output, set the maintenance bypass switch to ON.
- Step 3 Switch off the mains switch  $\rightarrow$  external battery switch  $\rightarrow$  bypass switch.
- Step 4 Switch off the output switch, after the touch screen and all LED indicators are all off, the maintenance can be done.

#### 5 Use and Operation

# 

During maintenance, it is strictly forbidden to close the output switch (OUTPUT).

----End

#### 5.3.6 Switch to Inverter Output from Maintenance Bypass

# 

Before perform the operation of switching to inverter power supply from maintenance bypass, please ensure that the system bypass input is normal.

- Step 1 Switch on the bypass switch  $\rightarrow$  mains switch  $\rightarrow$  external battery switch  $\rightarrow$  output switch.
- Step 2 After the power is normal and the energy flow on touch screen shows bypass output, set the maintenance bypass switch to OFF. At this time, the bypass supplies power for load.
- Step 3 Start the inverter.

When the green indicator of all power units slowly flicker, enter the ON/OFF page by the touch screen, select ON/OFF icon then click **Confirm** button to start inverter. The UPS turns to inverter output.

#### 

The inverter also can be started by ON button on the panel for 3 seconds, but generally, it is not suggested to operate like this.

----End

#### 5.3.7 Emergency Power Off(EPO)



Do not perform the EPO operation unless emergency.

Press the external EPO button of system, the UPS will turn to emergency stop status. At this time, the touch screen shows EPO protection and the buzzer long beeps.

# 

- 1. EPO function is optional.
- 2. After pressing the EPO button, the UPS is with no output, the power supply for load is interrupted.
- 3. When the system stay in maintenance bypass status, after pressing EPO button, the UPS still has output.

#### 5.3.8 Emergency Power Off Recovery

- Step 1 Ensure that the dry contact of bypass unit, which connected to the external EPO switch, is not in emergency power off status.
- Step 2 Disconnect the system mains input switch, output switch, bypass switch and battery switch, until all system indicators are off, system power down completely.
- Step 3 Close the mains switch (POWER), bypass switch (BYPASS), battery switch, system will be started again, and EPO removes.

----End

## 5.4 Parallel System Startup and Shutdown

5.4.1 Start Parallel System

# 

- Before start the parallel system, please perform the operation of **5.3 UPS Start and Shutdown** for each UPS.
- Before power on and test the parallel system, please ensure that the wire connection of input and out cables and phase sequence is right and the parallel wire is well connected and stay in disconnection status.
- Before completely starting the parallel system, please do not start load, and ensure that all switches of load are off.
- Before performing the parallel wire operation, please do not connect the parallel wire.
- Step 1 Measure the front-end voltage and frequency of input switch of all UPSs(including mains switch and bypass switch) or external input distribution switch. Voltage range: 160V-280V, frequency range: 40Hz-70Hz.

- Step 2 Connect the parallel wires, switch on the mains switch and bypass switch of all UPSs(keep the output switch of all UPSs on off status). If the input power is normal, the rectifier will start automatically, and the touch screens begin to start.
- Step 3 Connect the battery to the parallel system.
- Step 4 If the monitor page of each UPS has no alarm, switch on the battery switch of each UPS(if there are many groups of batteries, it needs to switch off the switch of each battery group, and then switch off the total switch between UPS and battery groups). Measure the voltage of battery switch by multimeter(if there are many groups of batteries, measure the voltage of battery switch of each battery group, and then measure the voltage of total switch). Ensure that the battery connection is normal (the "Battery circuit abnormal" alarm on the main page of touch screen disappears within 2min).
- Step 5 Check if the system alarms are all disappeared. If there is any fault alarm, please stop the startup operation and inform serviceman to solve the problem till all faults are removed.
- Step 6 Start the inverter of each UPS. Ensure that each UPS stay in bypass power supply mode and the system has no alarm, start the inverter of each UPS manually, and all UPSs turn to inverter mode.
- Step 7 Measure the output voltage and output frequency of each UPS. After each UPS turns to inverter mode(view the system running status in the touch screen to check if the system is in the inverter power supply mode.), check if the output voltage and output frequency of UPS are normal through the real-time data in the touch screen, measure the front-end output voltage of output switch in output distribution cabinet or external output distribution switch to ensure that the inverter output voltage is normal(output voltage = output voltage setting  $\pm 2V$ ), and ensure that the inverter output frequency is normal(output frequency = output frequency setting  $\pm 0.1$ Hz). Record the measured output voltage effective value of each UPS).
- Step 8 Compare the output voltage of each UPS. After measuring the output voltage and frequency of each UPS, compares the output voltage of each UPS, ensure that the phase voltage effective value difference of any two UPSs is less than 5V, and then the parallel operation can be done. If it does not meet the requirement, the UPS with big voltage difference cannot be connected in parallel system, and it is necessary to debug again.
- Step 9 Shut down the inverter of each UPS. Ensure that there is no alarm of each UPS, shut down each UPS manually. All UPSs turn to the bypass mode.
- Step 10 Check the phase sequence of bypass.

Switch on the output switch of UPS 1(ensure that the total switch of load is switched off, or once switching on the output switch of UPS 1, it will supply power for load), keep output switches of other UPSs off, set the multimeter to AC position, one pen connects with the output switch front-end phase-

A of UPS 2 and the other pen connects with the output switch back-end phase-A of UPS 2 to measure the voltage difference between the front-end and back-end of output switch of UPS 2. Measure the voltage difference of phase-B and phase-C as the same way. If the phase sequence is right, the voltage difference of each phase should be less than 5V. If the phase sequence is not right, at least one phase voltage difference is greater than 5V. Measure whether the bypass sequence of each paralleled UPS is right(When measuring the other UPSs' phase sequence, it doesn't need to operate the switch. Keep the output switch of UPS1 on and the output switches of other UPSs off). If all bypass phase sequence of all UPSs is right, go on next step. If the phase sequence of any UPS is not right, power off the system and check the input and output wiring of each UPS and see if the connection is right.

Step 11 Switch on the output switches of all UPSs.

Ensure that each UPS is with no alarm, switch on the output switches of all UPSs successively. Ensure that the output of all UPSs is in parallel status.

Step 12 Start the inverter of each UPS.

Ensure that the system is with no alarm, manually start the inverter of each UPS successively. System starts inverter output. Monitor that there is no alarm.

Step 13 Shutdown the inverter of each UPS.

Ensure that each UPS is with no alarm, shut down the inverters of all UPSs, the system turns to the bypass mode.

Step 14 Switch on the total output switch of load.

After the parallel system turns to the bypass power supply mode, switch on the total output switch of load, bypass supplies power for load.

Step 15 Start each UPS successively, the system will turn to the inverter mode.

----End

## 5.4.2 Shutdown Parallel System

# 

If the system bypass is normal, after shutting down the UPS, the system will turn to bypass power supply mode; if the system bypass is abnormal, after shutting down the UPS, the system will turn to no output mode, the system output is outage. Before shutting down, please ensure that load is closed and can endure the status of power outage at any time.

- Step 1 Close the load of parallel system, keep the UPS run without load to eliminate inner heat.
- Step 2 Perform **5.3.3 UPS Shutdown** to close all UPS, system turns to bypass power supply.
- Step 3 Disconnect the load total switch, each UPS output switch (OUTPUT), battery switch, bypass switch (BYPASS), mains switch (POWER) successively.

----End

#### 

If it just needs to close the UPS, system turns to bypass power supply and the load without power outage, just perform Step 2; if it needs to power off all UPS system, perform all above steps.

## 5.4.3 Emergency Power Off (EPO)

#### Single UPS running

Press the EPO button of the UPS or the EPO button of total system, the UPS will shut down and close all output.

#### Multi UPS running in parallel system

• EPO linkage is enabled

Press the EPO button of the UPS or the EPO button of total system, all the paralleled UPS will shut down and close all output.

• EPO linkage is not enabled

Press EPO button of one UPS, the output of this UPS will be closed.

Press the EPO button of total system, all paralleled UPS will be shutdown and all output will be closed.
# 6 Maintenance and Troubleshooting

This chapter mainly introduces the UPS maintenance guide, battery daily maintenance, battery replacement announcement and troubleshooting, etc.

#### 6.1 Maintenance Guide

Proper maintenance is the key to make the device operate in the best status and with a longer service life.

#### 6.1.1 Safety Precautions

To ensure human safety and equipment security, observe the following precautions.

- Please keep in mind that there is dangerous voltage inside the UPS even if the UPS does not operate. Before maintenance, use a multi-meter to check the voltage and make sure that the UPS is completely shut down and stays in safe status.
- Before close the battery switch at any time, use a multi-meter to measure if the voltage of multimeter is normal and the polarity is reverse connected. If the result is abnormal, it is strictly forbidden to close the battery switch.
- Do not wear any conductive metal objects during operation, such as ring, watch.
- Observe safety regulations strictly. If any doubt, consult professionals.

#### 6.1.2 Preventive Maintenance

To improve the UPS reliability and efficacy, perform the following maintenance tasks on a quarterly basis.

- Keep the operating environment free from dust and chemical pollutants.
- Check if the wiring terminals on input, output cables are in good contact every half year.
- Check the fans work status periodically and avoid blocking the air vents. If a fan is damaged, maintain or replace it in time.
- Check the voltage of batteries periodically and ensure that the battery voltage is within the normal range.
- Check the UPS status periodically and ensure that any fault can be found in time.

## 6.2 Battery Maintenance

• Battery charge requirements

- When first use the battery, please start the UPS and charge the battery for 24h. During charging, the UPS still can be used, but if power outage occurs at the same time, the battery discharge time may less than the standard value this time.
- Generally, the battery needs to be charged and discharged every 4 to 6 months. First, discharge until 1/3 of battery capacity and then charge the battery. The charge time of each time cannot less than 24h.
- In high temperature area, the battery needs to be charged and discharged every 2 months and the charge time of each time cannot less than 24h.
- If the battery will not be used for long time, it also needs to charge the battery every 3 months and the charge time of each time cannot less than 24h.
- Clean battery shells by water-dipped cloth. Oil and organic solvents, such as petrol and diluents are prohibited.
- To avoid explosion, keep batteries far away from fire sources and devices that easily generate sparks.
- Avoid over-discharge the battery during using. Fully charge the battery immediately after discharge (24h at latest) and then the battery can discharge again. It is strictly forbidden to discharge the not fully charged battery, or, it will cause battery capacity decrease even damage battery.
- To avoid battery discharging for too much time after mains power outage, disconnect the battery switch when the UPS is not used.

## 6.3 Announcements for Battery Replacement

- Dangerous voltage may exist in the battery terminal and grounding terminal, before touching, please measure if there is dangerous high voltage, which is to avoid endanger human safety. It is strictly forbidden to touch the two wiring pillars or the bare end of battery.
- The battery should be replaced in whole group, do not use the new battery and old battery together.
- A new battery should be with the same capacity, model, and manufacturer as the replaced one. The battery with different capacity, different type and different manufacturer battery is strictly forbidden to use together.
- Recycle the battery according to the relative illustration on the battery.
- Do not put the battery into fire, which is to avoid explosion.
- Do not open or disassemble the battery, for the inner electrolyte is harmful for skin and eyes.

## 6.4 Troubleshooting

#### 6.4.1 Common Abnormal Phenomena Diagnosis

If the UPS works abnormally after start, please refer to Table6-1 to find possible reason. Meanwhile, check whether the fault is caused by external environment, such as temperature, humidity is not accordance with the requirement or overload.

Table6-1 only includes some simple diagnosis. If the diagnosis is not clear, or not sufficient to solve the problem, please contact with local agency or dealer to deal with.

NO	Abnormal phenomena	Possible reason
1	Mains normal, but UPS works in battery inverting status, the buzzer beeps intermittently.	Each connection point, socket of grid feed circuit is not so good, which causes the AC power supply input unblocked.
2	After installation, close switch or switch of power supply, it will fuse the fuse or trip off.	The three-phase input wires are wrongly connected, such as neutral wire and ground wire or live wire and grounding (case) is wrongly connected or the three-phase output wire is wrongly connected.
3	After startup, the UPS outputs 220V AC power, but the UPS works in bypass status.	<ol> <li>The load it too large and exceed the rated output capacity of the UPS. It needs to reduce load or select a UPS with larger output capacity.</li> <li>If it is temporary bypass caused by the impact of load startup, and it can recover to normal automatically, that is normal.</li> </ol>
4	The UPS output normally after startup, but once turn on load, the UPS stop outputting immediately.	<ol> <li>The UPS is serious overload or the output circuit is short- circuit. It is necessary to reduce load to proper capacity or find the reason of short-circuit. Common reason is output socket is short circuit or input short circuit caused by device damage.</li> <li>The load is not started according to the sequence from large power device to small power device. You should restart the UPS. After the UPS run stably, start the load according to the sequence from large power device to small power device.</li> </ol>

#### Table6-1 Troubleshooting

NO	Abnormal phenomena	Possible reason
5	The UPS work normally after startup, but some time later, the UPS shut down automatically.	At the status of battery supply power, the battery is runs out and system protects for battery under-voltage, the UPS shut down automatically. This phenomenon is normal. Once mains normal, system will start and charge battery automatically. Warning: if the battery stays in under-voltage status for long time, it will influence the battery service life. After battery under- voltage protection, if mains cannot recover in a long time, please disconnect the battery switch to protect battery and restart the UPS and fully charge the battery once mains recovers.
6	After startup and work a period of time, buzzer long beeps and the touch screen shows battery low- voltage.	The mains voltage is too low, and the UPS works in battery inverting status, finally, the battery is under-voltage and causes under-voltage protection.
7	When there is mains, the UPS output normally, when there is no mains, the UPS is with no output.	<ol> <li>Battery fault or the battery group is serious damaged.</li> <li>Charger fault. The battery cannot be charged and causes battery energy insufficient.</li> <li>Battery wire is not well connected or the contact of wire terminal is not good.</li> <li>Battery switch is not closed.</li> <li>After serious overload of UPS, the UPS is not restarted, which causes the UPS stay in bypass output status.</li> </ol>
8	Buzzer long beeps, DC/AC indicator on, the UPS turns to bypass to supply power.	See the fault information on touch screen.
9	There is mains, but buzzer beeps intermittently.	The voltage or frequency of mains exceed the allowable range of the UPS.

NO	Abnormal phenomena	Possible reason
10	At mains status, the UPS works normally, once power outage, the UPS works normally but load system halt.	The grounding is not so good and the float voltage between neutral wire and grounding wire is too large.
11	FAULT indicator of a power unit is on.	The power unit is fault, replace it in time.

#### 6.4.2 Emergency Dispose for System Fault

1. How to deal with the system fault in emergency

When system fault, shut down the power supply of UPS by the touch screen, if necessary, close the user load and disconnect the input and output switch of the UPS to avoid further damage for the UPS. Inform the engineering technicist to maintain.

2. How to deal with the fault of single power unit in emergency

When some power unit fault, it will be insulated with system automatically, and generally, it will not influence the system normal operation, but it will decrease the redundancy degree of the unit. At this time, please shut down the fault unit and pull it out of the cabinet, and then inform the engineering technicist to maintain.

After pulling out the unit, there still has high voltage inside the unit and on the rear connector pin. It is necessary to wait enough time ( $\geq 10$ min) and then open the cover to maintain.

# 7 Package, Transportation and Storage

This chapter mainly introduces the package, transportation and storage of the UPS.

#### 7.1 Package

During packing, please pay attention to the place direction requirements. At the side of the package, there is afraid of wet, handle with care, upward, stack layer limit, etc. alarm marks. And also, the device model is pasted on the package. At front of the package, the LOGO of our company and device name is printed.

#### 7.2 Transportation

During transporting, pay attention to the alarm marks and avoid severe impact on the device. Place the device according to the marked direction, which is to avoid damage the component. Any inflammable, explosive, corrosive object is not allowed to shipping with the device. While midway transportation, do not put the device in the open air. The device cannot suffer any rain, snow or liquid material or mechanical damage.

#### 7.3 Storage

When storing the device, place the device according to the marked direction. The package box should be far away from ground for 200mm, and keep at least 500mm from wall, eat source, cold source, window or air inlet.

Storage temperature: -20~55°C. If the device is transported or stored out of the storage temperature, before installation and startup, put the device aside and let the device temperature recover to normal range for more than 4h. In the warehouse, any inflammable, explosive, corrosive object or harmful gas is not allowed, and also, strong mechanical shake, impact or magnetic field is forbidden. The storage period of these requirements, generally, is 6 months. If the device stored more than 6 months, it is necessary to check again. If the device is stored for a long time, please charge the battery every 3 months.



Model		IST7-60	IST7-100	IST7-120	IST7-160	IST7-200		
	Input mode	3 \phi 4W+PE						
	Rated input voltage (VAC)	220/230/240 (phase voltage)						
	Input voltage range	Vin=187Vac~ Vin=80Vac~1	Vin=187Vac~280Vac, do not decrease rated power to use. Vin=80Vac~186Vac, linear decrease rated power to use.					
	Input frequency range (Hz)	40~70	40~70					
Input	Bypass synchronization tracking range (Hz)	50/60±6						
	Bypass input voltage	220/230/240	220/230/240 (phase voltage)					
	Input power factor	≥0.99						
	Input THDI	Full load:≤3%						
	Battery (VDC)	±192	±216					
	Charge current (A)	30			60			
Output	Output mode	3 \phi 4W+PE						
	Output wave	Sine-wave						
	Voltage (Vac)	L—N: 220/230/240 L—L: 380/400/415						

#### User Manual

Inde	x	Model	IST7-60	IST7-100	IST7-120	IST7-160	IST7-200		
	Freque	ency (Hz)	When mains normal, it tracks the bypass input; When mains abnormal, it tracks the frequency of the UPS in the range of $50\pm0.1$ or $60\pm0.1$ .						
	Three-	phase phase error	With three-phase rated balance resistive load $\leq 1^{\circ}$						
	Wave	form distortion (THDv)	Linear load≤	Linear load≤1%; non-linear load≤4%					
	Bypas	s inversion switch time	Synchronizati	on< 1ms; Un	sync:<15ms				
	Higher	efficiency	96.5%						
	Overlo	Linear load inverter overload capacity	<ul> <li>105%:</li> <li>running;</li> <li>105%&lt; load</li> <li>60min;</li> <li>110%&lt; load</li> <li>10min;</li> <li>125%&lt; load</li> <li>&gt;150%:</li> <li>immediately.</li> </ul>	long-term $a \leq 110\%$ : $a \leq 125\%$ : $a \leq 150\%$ : 1min; protect	$\leq$ 105%: long-term running; 105%< load $\leq$ 110%: 60min; 110%< load $\leq$ 125%: 10min; >125%: protect immediately	≤105% load: running; 105%< load ≤ 60min; 110%< load ≤ 10min; 125%< load ≤ 1min; >150%: protectimmediately.	long-term ≤110%: ≤125%: ≤150%: ct		
	apacity	Bypass overload capacity	≤130%: long 130%< load 150%< load 200%< load≤ >300%: prote	g-term running; ≤150%: 5min; ≤200%: 1s; ≤300%: 100ms; ct immediately.		<pre>&lt;130%: long running; 130%&lt; load = 5min; 150%&lt; load = &gt;1s; 200%&lt; load≤ 100ms; &gt;300%: protect immediately.</pre>	< 150%: ≥ < 200%: < 300%: ≥		

#### A Technical Specifications

	Model	IST7 60	IST7 100	IST7 120	IST7 160	IST7 200		
Inde	x	1317-00	1317-100	1317-120	1317-100	1317-200		
	Current-equalized precision	$\leqslant$ 5%						
	Output DC component	-200mV~+200mV						
	Dynamic response transient range	When the loa output voltage	Then the load changes in the range of $0\%\sim100\%$ or $100\%\sim0\%$ , the atput voltage transient range $\leq 5\%$					
	Load unbalance capacity	Can bear 100% unbalance load						
	Manual maintenance bypass	It equips the 1	It equips the maintenance bypass switch without switch time.					
	DC start function	Equipped						
	Touch screen display	Three-phase i load, battery output curren etc.	Three-phase input voltage, input frequency, three-phase output voltage, load, battery voltage, battery charge & discharge current, each unit output current and inner temperature, parameter setting, history record, etc.					
	LED display	Work status a	Work status and fault indication of UPS.					
	Alarm function	Input abnormal, battery low-voltage, overload, fault						
	Communication function	Provides dry contact communication and RS485, and it can also equip with SNMP to realize the smart monitor for the UPS.						
	Protection function	Protect for output short-circuit, output over-voltage/ under-voltage, overload, over-temperature, battery under-voltage, comm. abnormal, etc.						
	EMC	Meet the provision of IEC 62040-2:2016						
	Noise (dB)	<65(measured away from the front cabinet for 1m)						
	IP protection class	IP20						
	Cooling way	Forced wind-cooling						
	Work temperature ( $^{\circ}C$ )	-5~40						
	Wiring method	Bottom wiring						
	Size (W×D×H) (mm)	400*960*120	0		600*1000*16	00		

Inde	Model x	IST7-60	IST7-100	IST7-120	IST7-160	IST7-200
	Weight (kg)	145	161	163	310	312

• Specifications are subject to change without prior notice.

# **B** Acronyms and Abbreviations

AC	Alternating Current					
DC	Direct Current					
DSP	Digital Signal Processor					
ECO	Energy Control Operation					
EPO	Emergency Power Off					
IEC	International Electrotechnical Commission					
LCD	Liquid Crystal Display					
LED	Light-emitting Diode					
PE	Protective Earthing					
RS232	Recommend Standard232					
RS485	Recommend Standard485					
SNMP	Simple Network Management Protocol					
THDv	Total Harmonic Distortion of output					
UPS	voltage Uninterruptible Power System					