

X90-2S Modular Three-Phase UPS

140kVA Model

User & Installation Manual

Table of Contents

1. Saf	ety	3
1.1	Important Safety Instructions	3
1.2	EMC	3
1.3	Installation information	3
	Maintenance	
	Recycling the used battery	
	tallation	
2.1	Initial Inspection	6
	Installation Environment	
2.3	Unpacking	7
	Moving the Cabinet	
	Types of UPS Cabinet	
	Exterior	
	Internal Mechanisms	
	Control Panel	
	Introduction of Modules	
	O Power Cable	
	1 Wiring	
	2 Power Module Installation	
	Operation Mode and UPS Operation	
	Block diagram of UPS	
	Operation Mode	
	UPS Operation	
	ntrol Panel and Display Description	
	Introduction	
4.2	Screen Description	50
	Alarm List	
4.4	History Record	75
	erface and Communication	
5.1	Dry Contact Port Error! Bookmark not def	ined.
	Extra Comm. Slot Error! Bookmark not def	
5.3	Local Communication Ports – RS232 & USB Error! Bookmark not def	ined.
5.4	SNMP Slot Error! Bookmark not def	ined.
	ubleshooting	
	vice	
	Replacement Procedures Of Power Module	
7.2	Replacement Procedures Of Air Filter	81
8. Spe	ecifications	
8.1	Conformity And Standards	
8.2	Environmental Characteristics	
8.3	Mechanical Characteristics	
	Electrical Characteristics (Input Rectifier)	
8.5	Electrical Characteristics (Intermediate DC Circuit)	
8.6	Electrical Characteristics (Inverter Output)	
8.7	Electrical Characteristics (Bypass Mains Input)	85

1. Safety

1.1 Important Safety Instructions

This UPS contains LETHAL VOLTAGES. All repairs and service must be performed by AUTHORIZED SERVICE PERSONNEL ONLY. There are NO USER SERVICEABLE PARTS inside the UPS.

WARNING:

- The UPS is designed for commercial and industrial purpose and must not be used for any life sustainment and support.
- The UPS system contains its own energy source. The output terminals may carry live voltage even when UPS is disconnected from an AC source.
- To reduce the risk of fire or electrical shock, UPS installation must be in an environmentally controlled room where temperature and humidity are monitored. Ambient temperature must not exceed 40°C. The system is only for indoor use.
- Ensure all power is disconnected before installation or service.
- Service and maintenance should be performed by qualified personnel only.

Before working on this circuit

- Isolate Uninterruptible Power System (UPS)
- Then check for Hazardous Voltage between all terminals including the protective earth.



Risk of Voltage Backfeed

The isolation device must be able to carry the UPS input current.

1.2 EMC

WARNING: This is a product for commercial and industrial application in the second environment - installation restrictions or additional measures may be needed to prevent disturbances.

1.3 Installation information

WARNING:

- Installation must be performed by qualified personnel only.
- The cabinets must be installed on a level floor suitable for computer or electronic equipment.
- The UPS cabinet is heavy. If unloading instructions are not closely followed, cabinet may cause serious injury.
- Do not tilt the cabinets more than 10 degree.
- Before applying electrical power to the UPS, make sure the Ground conductor is properly installed.
- Installation and Wiring must be performed in accordance with the local electrical laws and

regulations. The disconnection device should be chosen based on the input current and should break line and neutral conductors - four poles for three phases.

1.4 Maintenance

WARNING:

- Only qualified service personnel should perform the battery installation.
- The following PRECAUTIONS should be observed
 - (1.) Remove watches, rings, or other metal objects.
 - (2.) Use tools with insulated handles.
 - (3.) Wear rubber gloves and boots.
 - (4.) Do not lay tools or metal parts on top of batteries or battery cabinets.
 - (5.) Disconnect the charging source prior to connecting or disconnecting terminal.
 - (6.) Check if the battery is inadvertently grounded. If it is, remove the source of grounding. Contacting with any part of the ground might result in electrical shock. The likelihood of such shock can be prevented if such grounds are removed during installation and maintenance.
- UPS is designed to supply power to the load even when disconnected from the utility power.
 Only after disconnecting the utility and DC power should authorized service personnel attempt internal access to the UPS.
- Do not disconnect the batteries while the UPS is in Battery mode.
- Disconnect the charging source prior to connecting or disconnecting terminals.
- Batteries can result in a risk of electrical shock or burn from high short circuit current.
- When replacing batteries, use the same type and number of sealed, lead-acid batteries.
- Do not open or mutilate the battery. Released electrolyte is harmful to the skin and eyes and may be toxic.

1.5 Recycling the used battery

WARNING:

- Do not dispose of the battery in a fire. Battery may explode. Proper disposal of battery is required. Refer to your local codes for disposal requirements.
- Do not open or mutilate the battery. Released electrolyte is harmful to the skin and eyes. It may be toxic.
- Do not discard the UPS or the UPS batteries in the trash. This product contains sealed, lead-acid batteries and must be disposed properly. For more information, contact your local recycling/reuse or hazardous waste center.
- Do not discard waste electrical or electronic equipment (WEEE) in the trash. For proper disposal, contact your local recycling/reuse or hazardous waste center.

CAUTION:

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTION.

2. Installation

2.1 Initial Inspection

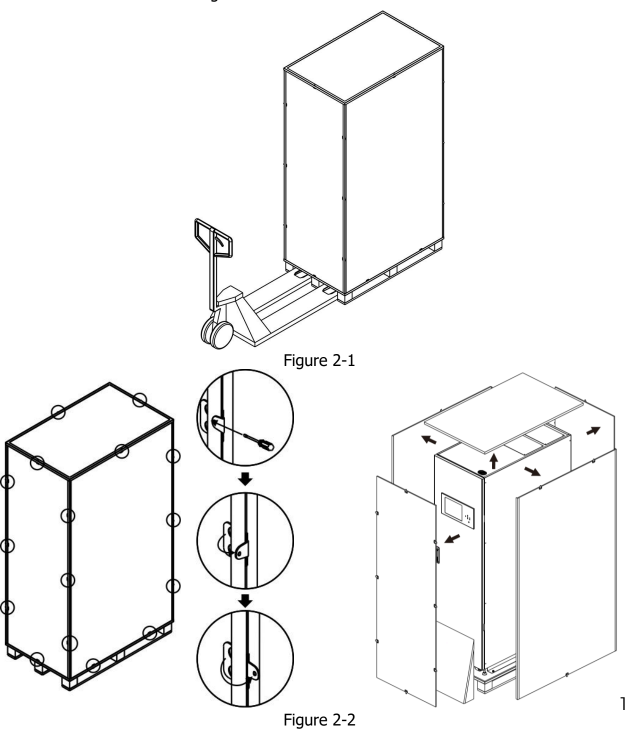
- 1. Visually examine if there is any damage inside and outside of packages in the process of the transportation. If any damage is found, report it to the carrier immediately.
- 2. Verify the product label is correct.
- 3. If the equipment needs to be returned, carefully repack the equipment using the original packing material.

2.2 Installation Environment

- 1. The UPS is designed for indoor use only and should be located in a clean environment with adequate ventilation to keep the environmental parameters within the required specification.
- 2. Make sure that transportation routes (corridor, door gate, elevator, etc.) and installation area can accommodate and bear the weight of the UPS, the external battery cabinet and handling equipment.
- 3. The UPS uses forced convection cooling by internal fans. Cooling air enters through ventilation holes on the cabinet front door and exits through the cabinet top cooling fans. Please do not block the ventilation holes.
- 4. Ensure that the installation area is spacious for maintenance and ventilation.
- 5. Keep the temperature of installation area below 40°C and humidity within 90%. If necessary, install a system of room extractor fans to keep temperature below 40C.
- 6. Air filters are necessary if the UPS operates in a dusty environment.
- 7. If an external battery cabinet is used, it is recommended that the external battery cabinet is located right next to the UPS cabinet. We recommend the following clearances:
 - Keep a clearance of 100cm from the top of the UPS for maintenance, wiring and ventilation.
 - Keep a clearance of 150cm from the front of the UPS and the external battery cabinets for maintenance and ventilation.
- 8. For safety concerns, we suggest that you shall:
 - Keep CO2 or dry powder fire extinguishers near the installation area.
 - Install the UPS in an area where walls, floors and ceilings were constructed with fireproof materials.
- 9. Do not allow unauthorized personnel to enter the installation area. Assign specific personnel to keep the UPS key.

2.3 Unpacking

- 1. Use a forklift to move the product to installation area. Refer to Figure 2-1. Please make sure the bearing capacity of forklift is sufficient.
- 2. Please follow the orders in Figure 2-2 to remove carton and foams.



3. Put the ramp in the front of the cabinet. Refer to Figure 2-3.

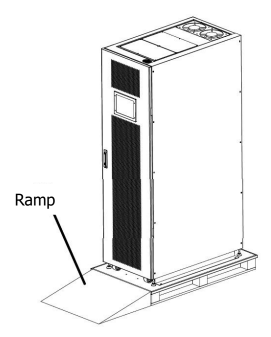
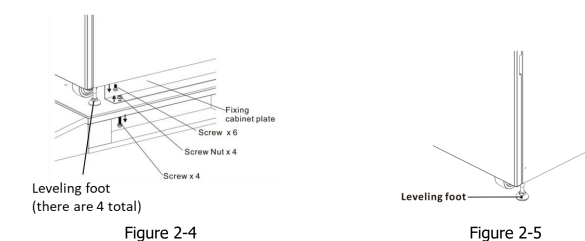


Figure 2-3

- 4. Remove 2 fixing cabinet plates and loosen leveling feet by rotating them counterclockwise. Then, move the cabinet from the pallet. Refer to Figure 2-4.
- 5. To fix the cabinet in position, simply rotate leveling feet clockwise. Refer to Figure 2-5.



2.4 Moving the Cabinet

/\ Warning

The UPS is fixed on the pallet with 2 fixing cabinet plates. When removing them, pay attention to the movement of the casters to avoid accidents.

The cabinet can be pushed forward or backward only. Pushing it sideward is not allowed. When pushing the cabinet, pay attention not to overturn it as the gravity center is high.

- 1. If you need to move the UPS over a long distance, please use an appropriate equipment like a forklift. Do not use the UPS casters to move over a long distance.
- 2. After the UPS has been removed from the pallet to ground, we suggest that at least three people move the UPS to the installation area. One person holds a lateral side of the UPS with hands; another holds the other lateral side of the UPS with hands, and the third person pushes the UPS either from the front side or from the back side to the installation area and avoid tipping the UPS.
- 3. The casters are designed to move on level ground. Do not move the UPS on an uneven surface. This might cause damage to the casters. Toppling the UPS could also damage the unit.
- 4. Ensure that the weight of UPS is within the bearing capacity of any handling equipment.
- 5. At the bottom of the UPS, the four casters help you move the UPS to a designated area. Before you move the UPS, please turn the four leveling feet counterclockwise to raise them off the ground. This protects the leveling feet from being damaged.
- 6. To fix the cabinet in position, simply rotate leveling feet clockwise.
- 7. One can re-use the 2 fixing cabinet plates to fix the cabinet firmly to the ground. Refer to Figure 2-6.

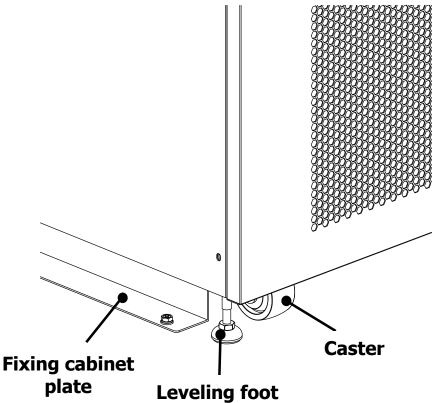


Figure 2-6

2.5 UPS Cabinet

Model	X90-2S
Drawing	
Cabinet Height	42U
Monitor Module	1
Max. Power Module	2
Max Power	140kVA

2.6 Exterior

On the UPS front door, there are control interface (LCD Panel) and door lock.

The side panels are lockable. The casters at the bottom of the UPS cabinet can be used to move the UPS over a short distance. There are four leveling feet to fix and stabilize the UPS cabinet on the ground. Refer to Figure 2-7.

Inside the cabinet, there are Breakers, a Monitor Module and Power Module slots. All wiring terminal blocks are in the front of cabinet.

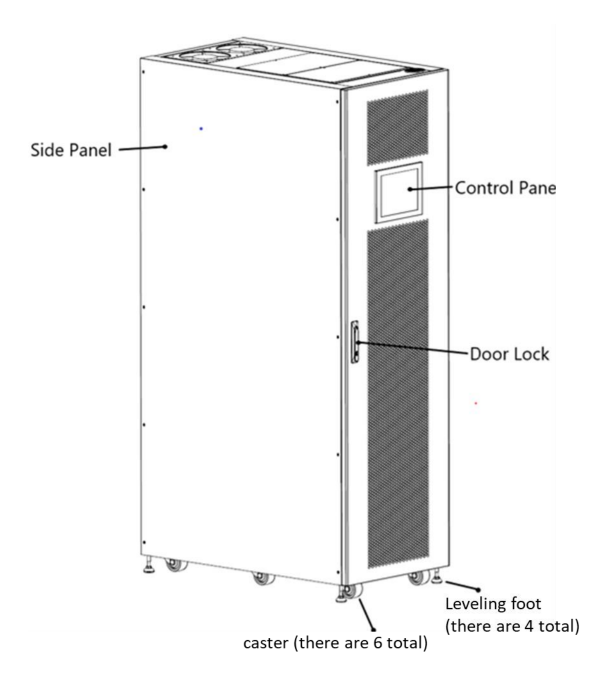


Figure 2-7 Exterior

2.6.1 Mechanical Data

Dimensions				
Width	Depth	Height		
600mm	1065m	2010mm		

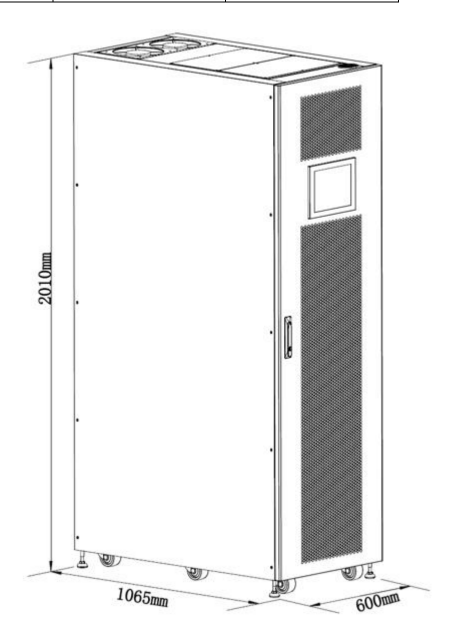
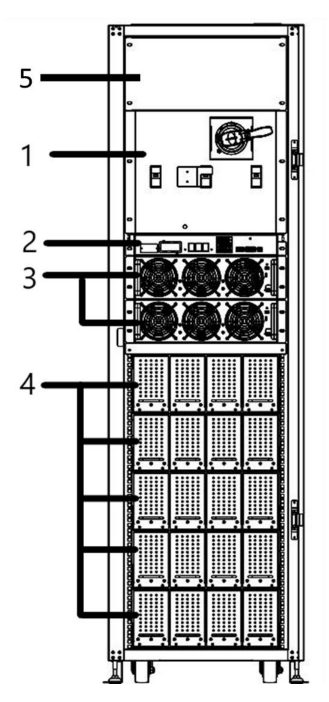


Figure 2-8 Dimensions

2.6.2 Front View

Unlock and open the front door and you will see a top cover (terminal blocks are behind it), the Main Breaker (Q1), Maintenance Breaker (Q2), Output Breaker (Q3), Monitor Module, Power Module slots and Battery Module slots.



- 1 breakers
- 2 monitor module
- 3 power modules
- 4 battery modules
- 5 top cover (terminals block are behind it)

Figure 2-9 Front View

2.7 Internal Mechanisms

2.7.1 Breakers

There are four breakers: Main Breaker, Maintenance Breaker, Output Breaker and Battery Breaker.

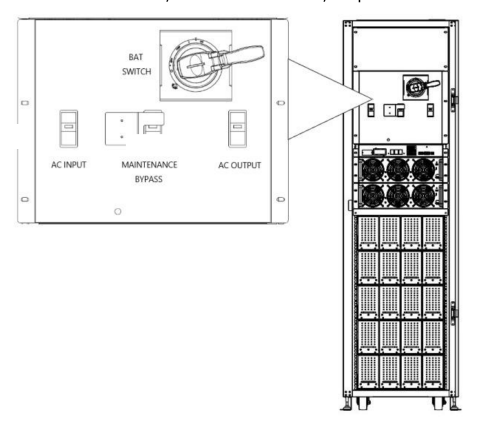


Figure 2-11 breakers (front view)

2.7.2 Wiring Terminal Blocks

Open the UPS's front door and remove the top cover, and you will see the wiring terminal blocks. For UPS cabinet wiring, please refer to Figure 2-13.

No.	Item	Function	Description
1	Output Block	Connects the loads	Includes R, S, T
2	Bypass Input Block	Connects bypass AC source Includes R, S, T	
3	Main Input Block	Connects main AC source Includes R, S, T	
4	For UPS Grounding	For UPS grounding	Includes one grounding terminal.
(5)	Battery Input Block	Connects an external battery cabinet	Includes Positive (+), Negative (-) and Neutral (N) terminals.

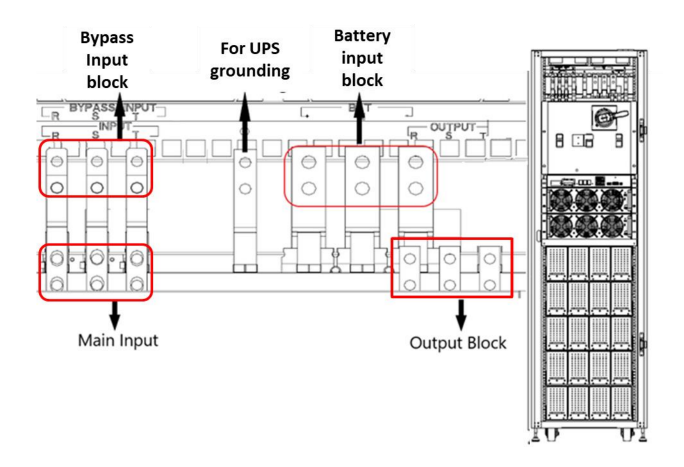


Figure 2-13 Terminal Blocks

2.8 Control Panel

2.8.1 LCD Display

The touch screen color LCD display shows the UPS' operation mode. In addition, a user can also view measurement, parameters, versions of firmware, warnings and etc. on the LCD, as well as controlling the UPS and setting various parameters. For detailed information, please refer to Chapter 4.

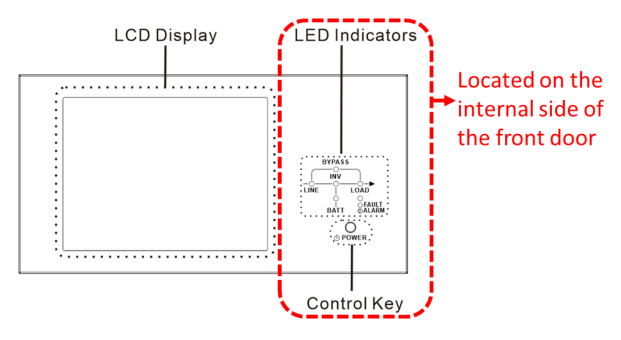


Figure 2-14 Control Panel

2.8.2 LED Indicators

LED	Color	Status	Definition
		On	Input source is normal.
LINE	IE Green Flashing Main Input source is abnormal.		Main Input source is abnormal.
		Off	No input source
		On	Load on Bypass
BYPASS	Yellow	Flashing	Bypass Input source is abnormal.
		Off	Bypass circuit is not operating.
LOAD	Green	On	The UPS is outputting power to the load.
LOAD		Off	The UPS is not outputting power to the load.
INV	Green	On	Load on inverters
TIMA		Off	Inverter circuit is not operating.
		On	UPS is in battery mode.
BATTERY	Red	Flashing	Battery voltage is low.
		Off	UPS isn't in battery mode and battery is fully charged.
FAULT/	Red	On	UPS fault
ALARM	Reu	Flashing	UPS alarm

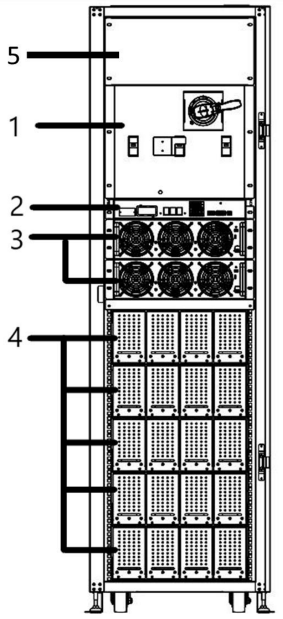
Off There is neither a fault nor an alarm.	
Off There is neither a fault nor an alarm.	

2.8.3 Control Key

Turn on or turn off the UPS.

2.9 Introduction of Modules

The modular and hot-swappable design of the Power Module makes it a highly cost-effective solution to meet your power requirement. The number of Power Modules installed in the UPS can be based on the initial needs. Once the power requirement changes, you can easily change the number of Power Modules without interrupting the operation of the system.



- 1 breakers
- 2 monitor module
- 3 power modules
- 4 battery modules
- 5 top cover (terminals block are behind it)

Figure 2-15 Front View

2.9.1 Monitor Module

The Monitor Module is installed at factory, which includes communication interfaces. For detailed

information, please refer to Chapter 5.

No.	Item	Description
1	SNMP Slot	An optional card such as an SNMP, AS400 or Modbus card can be inserted into this slot.
2 Extra Comm. Slot can enhance the communication capability of the UPS sy provide another SNMP slot and some dry contact ports.		An optional Extra Comm. Card can be inserted into this slot. This card can enhance the communication capability of the UPS system and
34	Dry contact ports	CN1 ~ CN8. For detailed information, please refer to Chapter 5.
(5)		
6	LCD Port	This port connects to Control Panel by a cable installed at factory.
7	RS232 port	Local communication interface.
8	USB port	Local communication interface.
9	LED	Power light

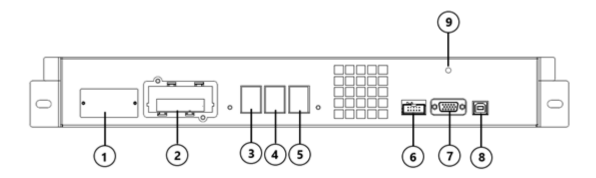
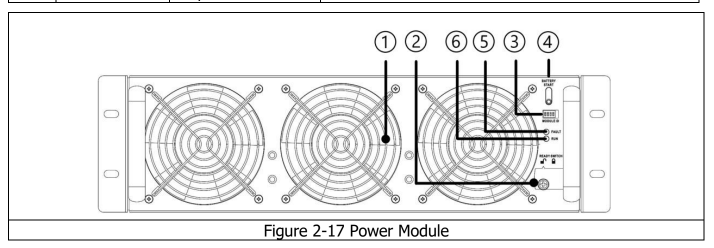


Figure 2-16 Monitor Module

2.9.2 Power Module

Each Power Module is shipped in its own package and installed during the UPS system installation. The capacity of each Power Module is 50KVA/50KW or 70kVA/70kW. It includes a power factor correction rectifier, a battery charger, an inverter, STS and control circuit.

No.	Item	Description				
1	Fan	These fans provide forced convection cooling. Cooling air enters the module through ventilation grills in front of the fans and exits through grills located in the rear of the module. Do not block the ventilation area.				
2	Ready Switch	Unlock it before removing the Power Module. Lock it when the Power Module is well installed. Then the Power Module can start to work.				
3	DIP Switches	There are five DIP switches for Power Module address ID setting. In the same cabinet, each Power Module ID MUST be exclusive. The setting method is shown in Table 2-1 .				
4	Battery Start Button	When AC input is not available, use this button to start the UPS with battery power.				
(5)	FAULT LED	ON	The Power Module is in fault condition, or the Ready Switch is unlocked.			
9	FAULT LED	ON/OFF 0.5 sec	The Power Module ID is set to the same as another Power Module in the system (IDs conflict).			
6	RUN LED	ON The Power Module works normally as a slave module.				
6	RUN LED	ON/OFF 0.5 sec	The Power Module works normally as a master module.			
		ON/OFF 0.15 sec	CAN Bus communication fails.			



	RACK 1	RACK 2			
Module Address	DIP SWITCH	Module Address	DIP SWITCH		
1	7 2 3 4 5	21	1 2 3 4 5		
2	T 2 3 4 5	22			
3	, , , , ,	23	1 2 3 4 5		
4		24	1 2 3 4 5		
5		25	1 2 3 4 5		
6	1 2 3 4 5	26	1 2 3 4 5		
7	7 2 3 4 5	27	1 2 3 4 5		
8		28	1 2 3 4 5		
9	1 2 3 4 5	29	1000		
10	1 2 3 4 5	30	*****		
11	1 2 3 4 5	31			
12	1 2 3 4 5	32	15111		
13		33			
14	1 2 3 4 5	34	1 2 3 4 5		
15		35	1 2 3 4 5		
	Table 2-1 DIP switch:	setting and Module Address			

Power Module ID Assignment

The Power Module address ID assignment is shown in **Table 2-1**. The DIP switches are mounted on the Power Module front panel, identified as ③ in Fig 2-17.

The DIP switch positions are set at factory. It's not necessary to change them for single UPS (RACK 1) system application. But for Parallel UPS system application, please follow the instructions in Chapter 9 "UPS Installation for Parallel Rack System".

2.10 Power Cable

Marning

Please follow the local wiring regulations. Consider environmental conditions and refer to IEC60950-1.

2.10.1 AC input and output nominal current and cable fixation force.

Power rating	50KVA	100KVA	70KVA	140KVA
Output Current (A)	60	84	120	168
Mains Input Current (A)	62	87	124	174
Bypass Input Current (A)	60	84	120	168
Fixation torque force (lb-in)	60	60	60	60

2.10.2 DC input nominal current and cable fixation force.

Power rating	50KVA	100KVA	70KVA	140KVA
DC Current (A)	110	154	220	309
Fixation torque force (lb-in)	60	60	60	60

2.11 Wiring

WARNING:

- Before connecting any wire, make sure the AC input and battery power are completely cut off.
- Make sure Main Breaker (Q1), Maintenance Breaker (Q2), Output Breaker (Q3) and battery breaker are all in the **OFF** position.
- The power cables MUST enter the cabinet from top of the cabinet. Or the cables will block the cooling ventilation and result in over temperature failure.

2.11.1 Installation Drawing

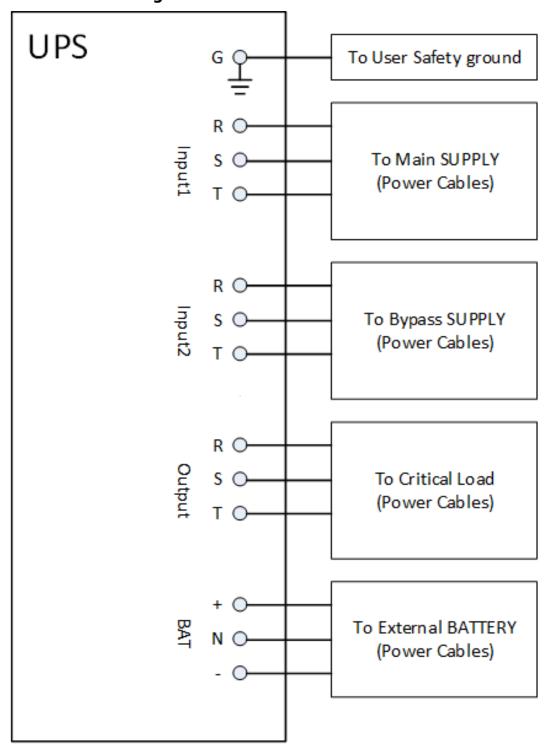


Figure 2-18 UPS Cabinet Wiring

2.11.2 AC source connection

UPS comes configured for single-input from the factory. Remove jumpers if feeding the UPS with dual inputs.

The sequence of three phases, R, S and T, must be connected accordingly. The wrong sequence will alarm a warning when the UPS is powered.

2.11.3 External Battery Cabinet Connection

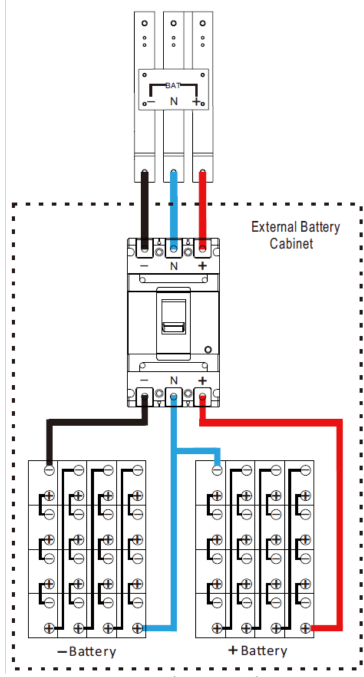


Figure 2-24 External Battery Cabinet Wiring

After the battery installation is completed, be sure to set up nominal battery voltage, battery capacity and maximum charging current on LCD. Otherwise, if battery setting is different from actual installation, the UPS will keep warning. Please refer to section 4.2.6.3 and **Table 4-9** for the details.

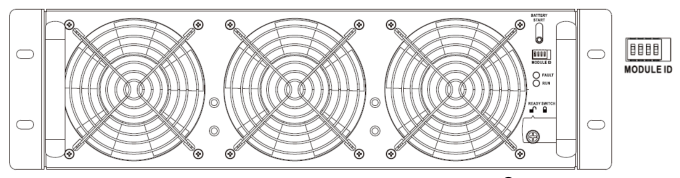
2.12 Power Module Installation

⚠ Warning

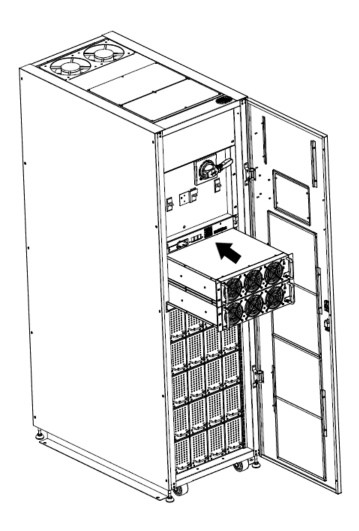
The weight of Power Module is over 30Kg. Therefore, at least two people are required for handling it.

2.12.1 Insert the Power Module

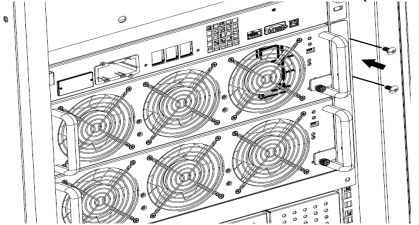
(1.) Adjust the DIP switch positions to set the different Module Address ID. Refer to **Table 2-1**.



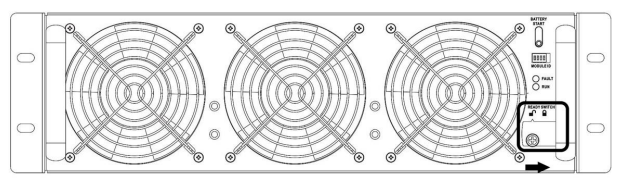
- (2.) Switch the ready switch on the front panel of the module to the "position."
- (3.) Two people insert the Power Module into an unoccupied slot.



(4.) Secure the Power Module to the cabinet with screws shown below (two on each side).



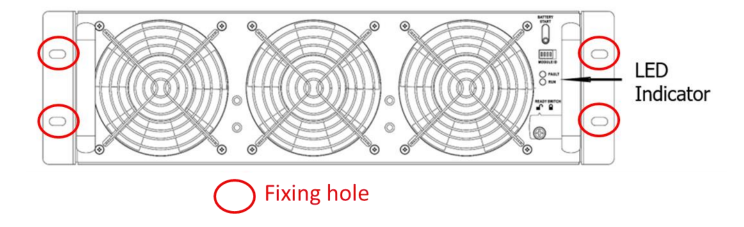
(5.) Move the ready switch to the " $\mathbf{\Omega}$ " position.



2.12.2 Remove the Power Module

Marning

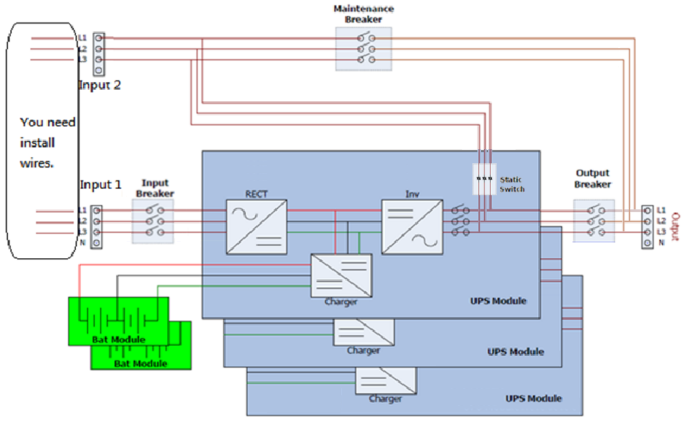
- Before removing any Power Module, make sure the remaining Power Modules can support the loads.
- At least one Power Module MUST stay in the UPS cabinet.
- (1.) Switch the ready switch to the "f" position.
- (2.) FAULT LED (RED) is lit to indicate the Power Module is turned off and disconnected from UPS system.



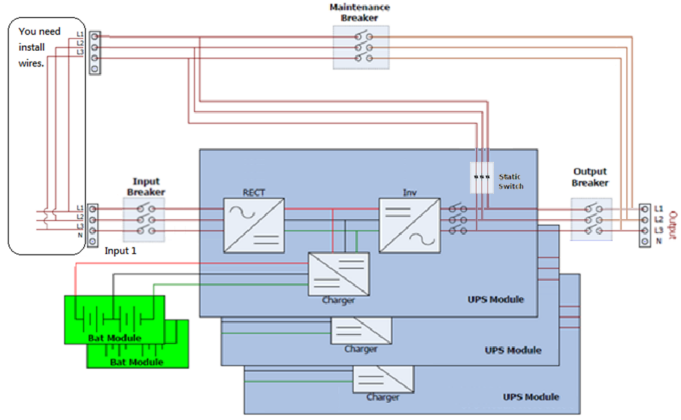
- (3.) Use a screwdriver to remove the four screws from fixing holes.(4.) Two people pull out together and remove the Power Module from its slot.

3. Operation Mode and UPS Operation

3.1 Block diagram of UPS



Wiring diagram for dual inputs Figure 3-1



Wiring diagram for single input Figure 3-2

3.2 Operation Mode

This modular UPS is a three-phase, four wire on-line, double-conversion and reverse-transfer UPS that permits operation in the following modes:

- Standby Mode
- Line Mode
- Battery Mode
- Bypass Mode
- ECO Mode
- Shutdown Mode
- Maintenance Bypass Mode (manual bypass)

3.2.1 Standby Mode

Upon connecting to utility input power, the UPS is in Standby mode before UPS is turned on (if BYPASS enable setting is Disabled), and charger function will be active when the battery is present. The load is not powered in this mode.

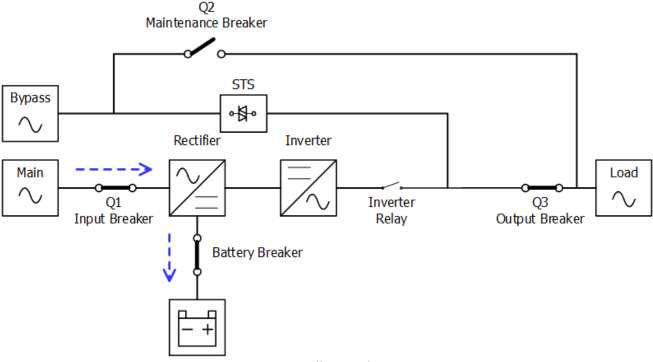


Figure 3-3: Standby Mode Diagram

3.2.2 Line Mode

In Line Mode, the rectifier derives power from the utility power and supplies DC power to the inverter and the charger to charge the battery. The inverter filters the DC power and converts it into stable pure sinewave AC power to the load.

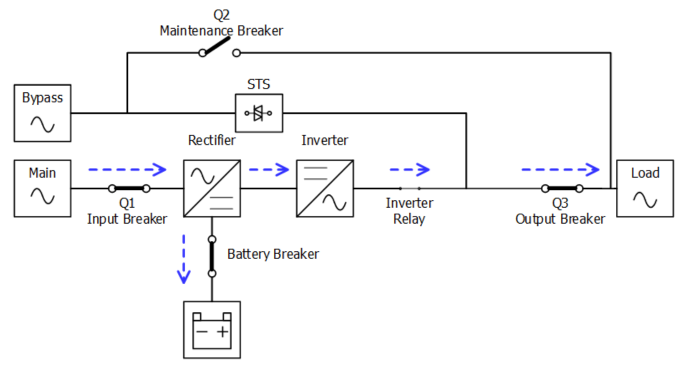


Figure 3-4: Line Mode Diagram

3.2.3 Battery Mode

The UPS automatically transfers to Battery mode if the utility power fails. There is no interruption in power to the load upon utility power failure.

In battery mode, the rectifier derives power from the battery and supplies DC power to the inverter. The inverter filters the DC power and converts it into stable pure sinewave AC power to the load.

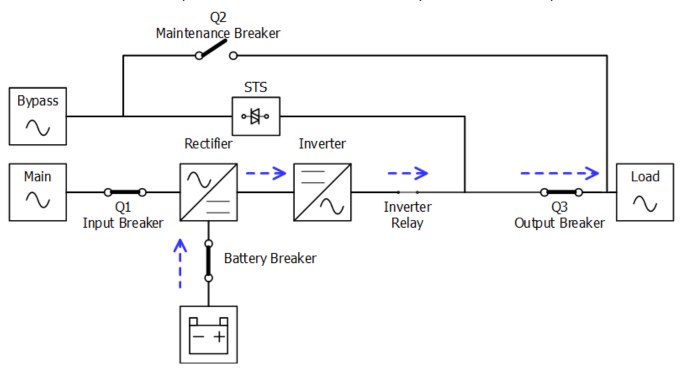


Figure 3-5: Battery Mode Diagram

3.2.4 Bypass Mode

Upon connecting to utility input power, the UPS is in Bypass mode before UPS is turned on (if BYPASS enable setting is Enabled), and charger function will be active when battery is present.

While UPS operates in line mode, if the UPS detects something abnormal (over-temperature, overload, and etc.), the UPS will transfer to bypass mode, i.e., disconnect inverter output from the load and supply power to the load through the static transfer switch. Once the abnormal condition is gone, the UPS will revert to line mode.

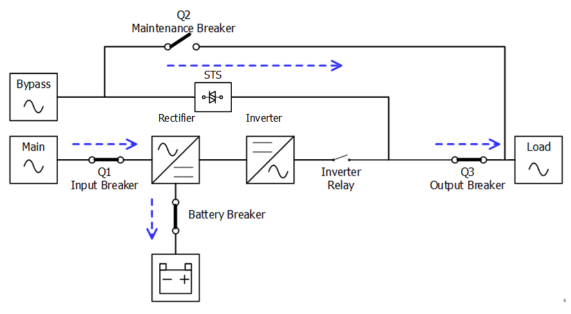


Figure 3-6: Bypass Mode Diagram

3.2.5 ECO Mode

The ECO Mode is enabled through the setting menu of LCD panel. In ECO mode, the load is powered through the static transfer switch when the bypass input voltage and frequency are within the acceptable ranges. If the bypass input is out of range, the UPS will transfer to line mode and power the load with inverter output. In order to shorten the transfer time, the rectifier and the inverter are both running when the UPS is in ECO mode.

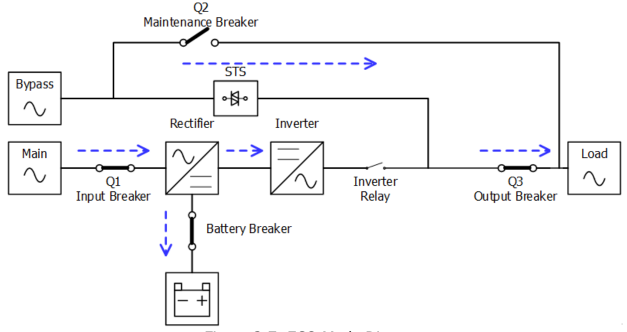


Figure 3-7: ECO Mode Diagram

3.2.6 Shutdown Mode

When the UPS is in the off state and the utility power source is absent, the UPS will enter shutdown mode. Or when the UPS has discharged the battery to the cut-off level, the UPS will enter shutdown mode as well. When the UPS enters this mode, it is going to shut off the control power of

UPS. The rectifier, the charger and the inverter are all in off state.

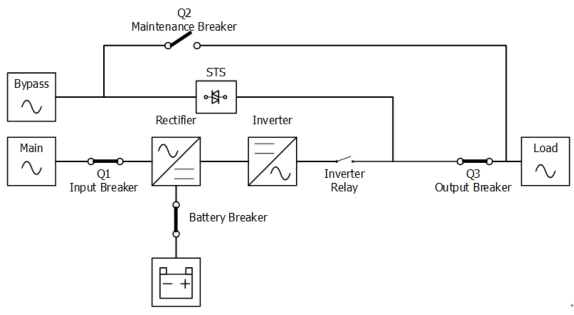


Figure 3-8: Shutdown Mode Diagram

3.2.7 Maintenance bypass Mode

A manual bypass switch is available to ensure continuity of power supply to the load when the UPS becomes unavailable e.g. during a maintenance procedure. Before starting a maintenance procedure, make sure the bypass input power source is normal.

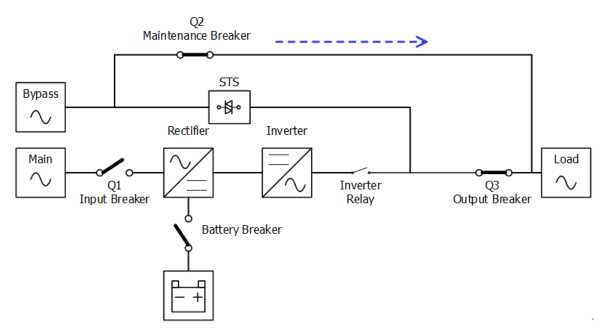


Figure 3-9: Maintenance Bypass Mode Diagram

3.3 UPS Operation

Marning

- Do not start the UPS until the installation is completed.
- Make sure the wiring is correct and the power cables are fixed firmly.
- Make sure the Power Modules' address IDs have been configured. Refer to section 2.9.2
- Make sure the ready switch on the Power Module has been switched to the "Locked" position.
- Make sure all the breakers are switched OFF.

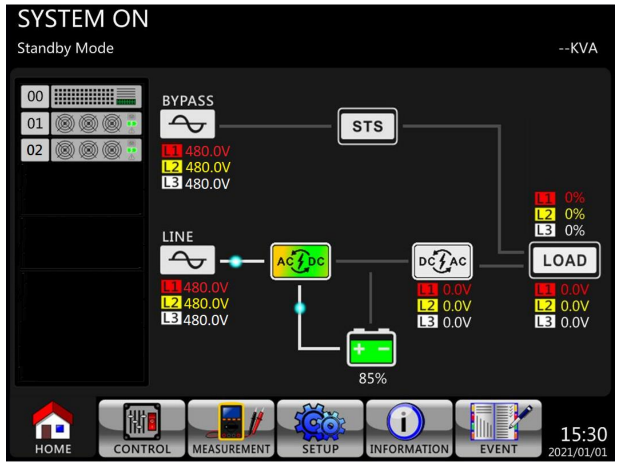
3.3.1 AC Startup

Ensure to follow this procedure when turning on the UPS from a fully powered-down state.

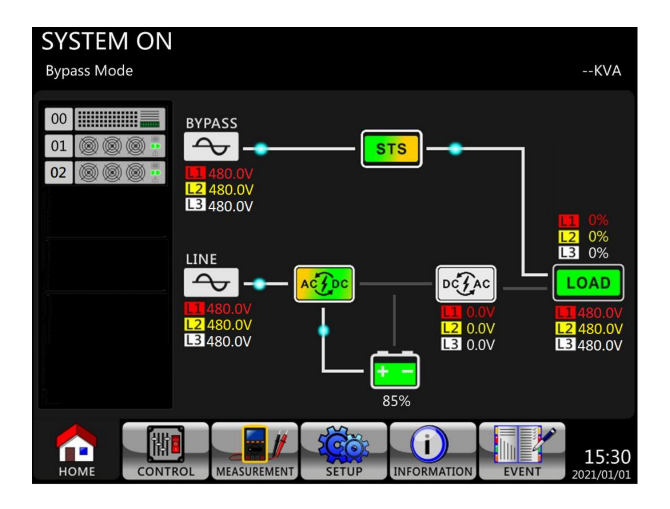
The operating procedures are:

- **Step 1**: Refer to "Chapter 2 Installation" to connect the power cables and install the Power Modules and the battery required for the UPS system.
- **Step 2**: Switch ON the battery breaker.
- **Step 3**: Switch ON the external power switch in a distribution panel to power the UPS.

Step 4: Switch ON the input breaker (Q1). The UPS will enter Standby Mode, if the setting of Bypass mode is disabled.

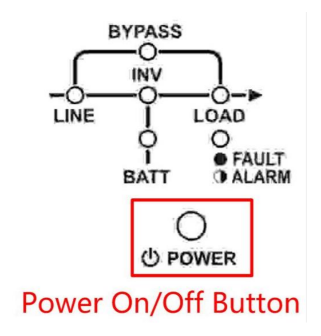


Or the UPS will enter Bypass Mode, if the setting of Bypass mode is enabled.

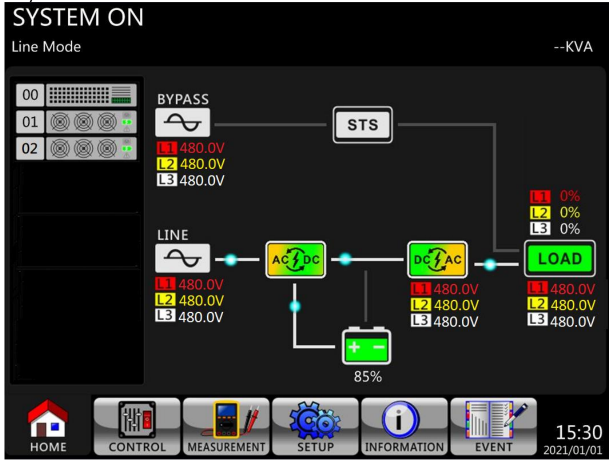


Step 5: Make sure that no warning or fault event occurs. If yes, please refer to Chapter 6 Troubleshooting to solve it.

Step 6: Press "Power" button for two seconds to turn on the inverter, as shown below.



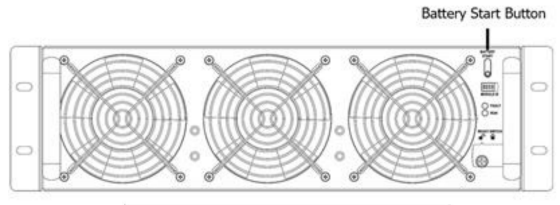
UPS will do self-test and start up the inverter. UPS will enter Line mode when all power modules are ready.

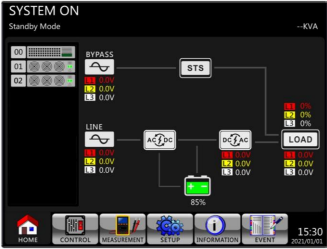


Step 7 : Switch ON the output breaker (Q3). AC sta	artup procedure is complete.

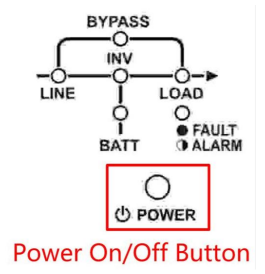
3.3.2 Cold Start Startup

- **Step 1**: Switch ON the battery Breaker.
- **Step 2**: Press the "Battery Start" button on any one of the Power Modules to start up the control power of all Power modules. UPS will enter into Standby mode.

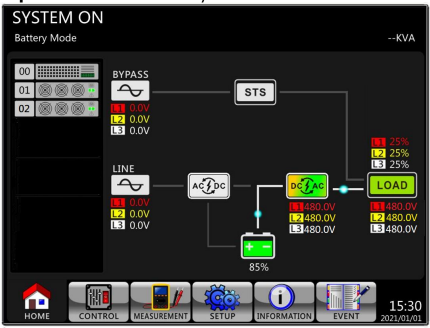


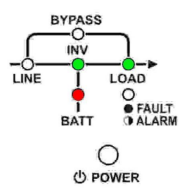


Step 3: Please press "POWER" button for 2 second immediately, before UPS enters shutdown mode.



Step 4: UPS will enter Battery Mode.



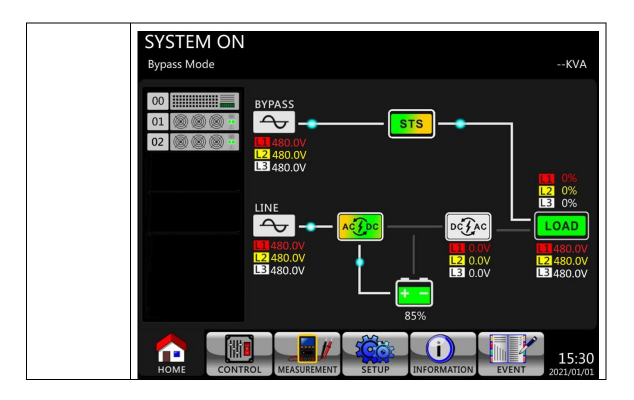


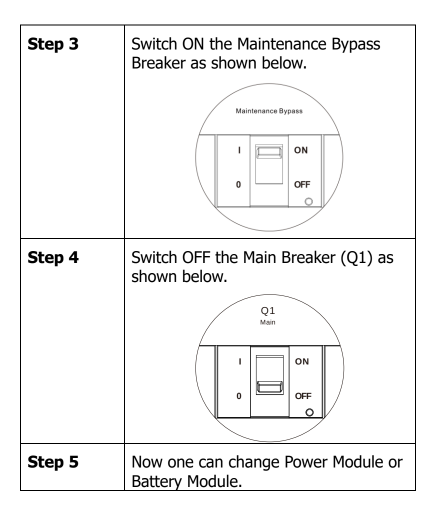
Step 5: Switch ON the output breaker (Q3). Cold start startup procedure is complete.

3.3.3 Maintenance Bypass Operation

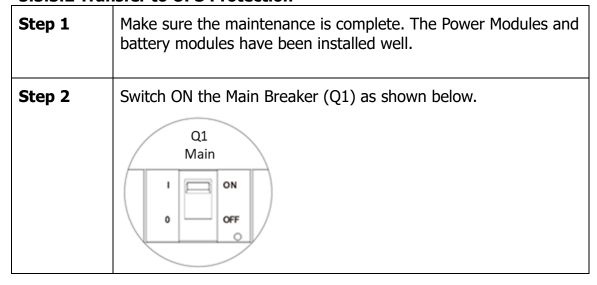
3.3.3.1 Transfer to maintenance bypass

Step 1:	Remove the mechanical lock plate of Maintenance Bypass Breaker.							
	the mechanical lock plate							
Step 2	Make sure the UPS operates in Bypass mode as shown below.							

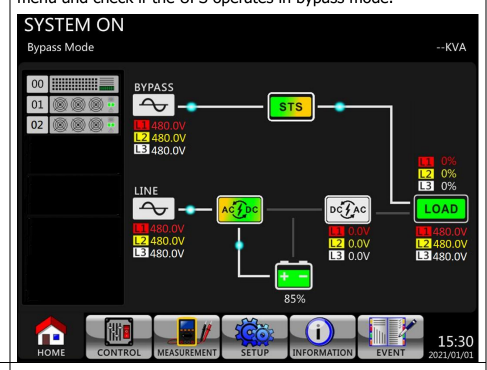




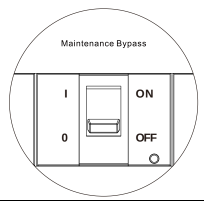
3.3.3.2 Transfer to UPS Protection



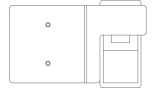
Please enter LCD SETUP MENU and choose "SYSTEM" to ensure that the "Bypass mode" is enabled. If the "Bypass mode" is disabled, you have to change it to "enabled". Then, exit the SETUP menu and check if the UPS operates in bypass mode.



Step 4 Turn off Maintenance Bypass Breaker as shown below.



Step 5 Lock back the mechanical lock plate as shown below.

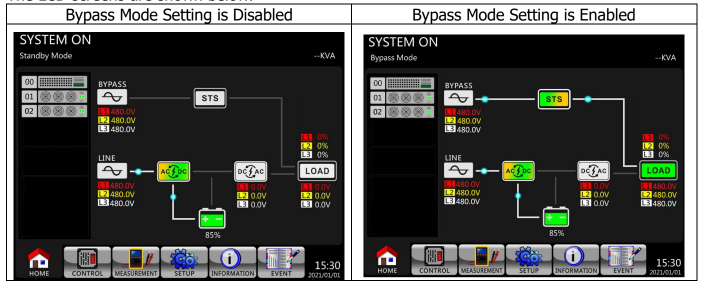


3.3.4 Turn off Operation

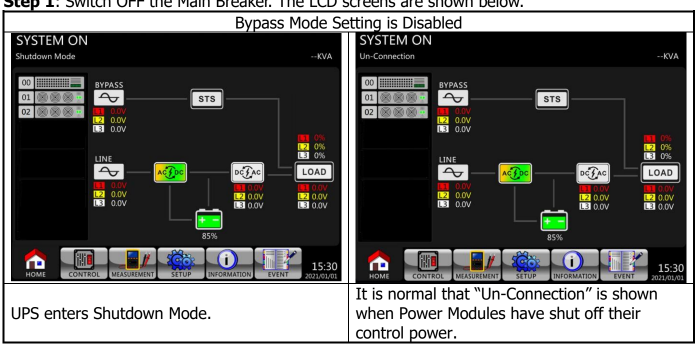
3.3.4.1 Turn Off Operation in Bypass Mode/ Standby Mode

When the inverter is turned off, the UPS operates in the Standby Mode or Bypass Mode. It depends on the "Bypass Mode" Setting.

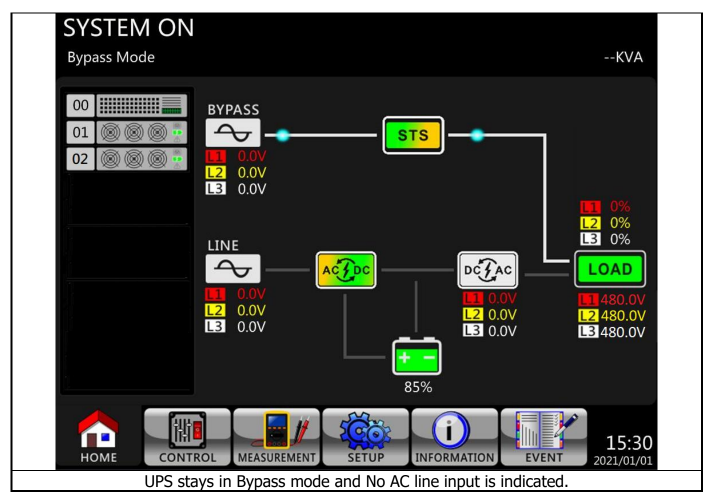
The LCD screens are shown below.



Step 1: Switch OFF the Main Breaker. The LCD screens are shown below.



Bypass Mode Setting is Enabled

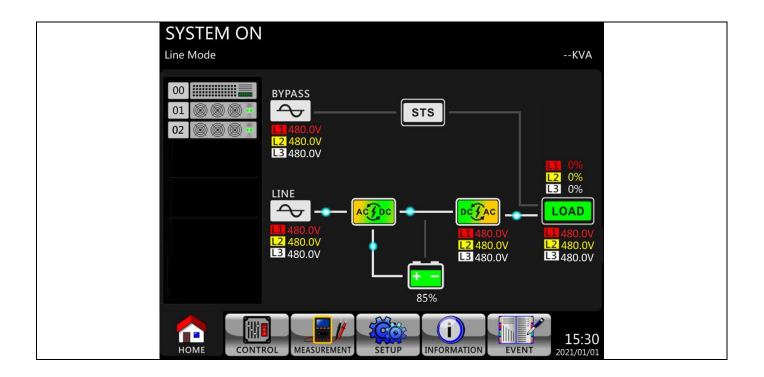


Step 2: Switch OFF the external power switch to disconnect the AC power to the UPS. Wait until the LCD is OFF.

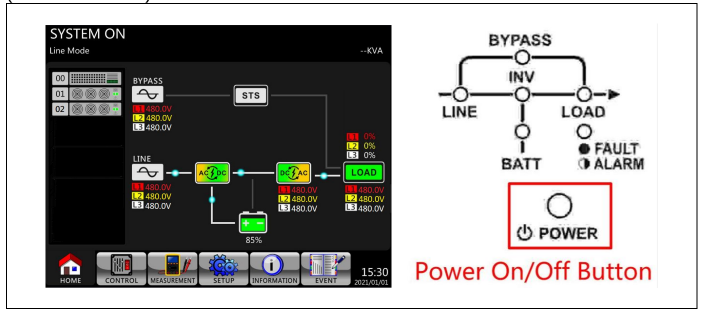
Step 3: Switch OFF the battery breaker if the UPS will be disconnected from AC power for a long time.

3.3.4.2 Turn Off Operation in Line Mode

The LCD screen is shown below when the UPS operates in the Line Mode.



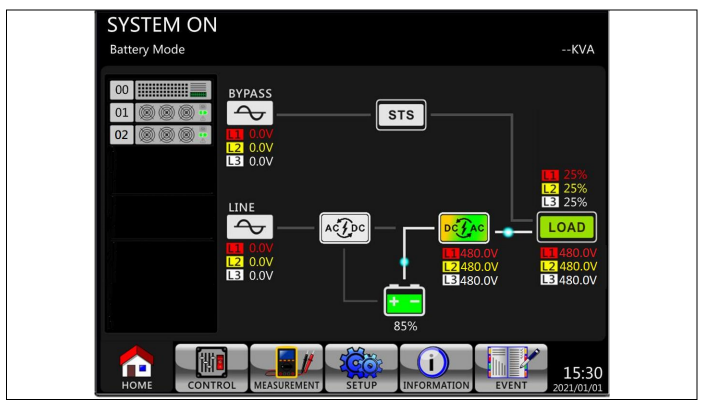
Step 1: Press "POWER" button for 2 second to turn off the inverter. Or use the LCD operation (Control → Turn Off) to turn off the inverter.



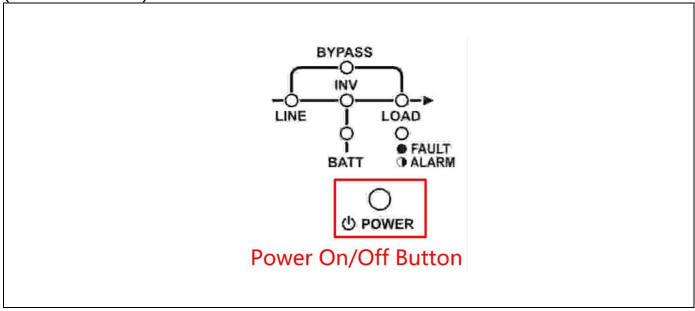
The UPS will then tranfer to Standby Mode or Bypass Mode depending on the "Bypass Mode" Setting. Next, follow the procedure in section **3.3.4.1 Turn Off Operation in Bypass Mode/Standby Mode**.

3.3.4.3 Turn Off Operation in Battery Mode

The LCD screen is shown below when the UPS operates in the Battery Mode.



Step 1: Press "POWER" button for 2 seconds to turn off the inverter. Or use the LCD operation (Control→ Turn Off) to turn off the inverter.



The UPS will then tranfer to Standby Mode. Next, follow the procedure in section **3.3.4.1 Turn Off Operation in Bypass Mode/ Standby Mode**.

4. Control Panel and Display Description

4.1 Introduction

The control panel consists of a touch screen color LCD, LEDs and a power button. The LCD is on the external side of the front door and the LEDs and the power button are on the internal side of the front door. The audible alarm is also considered part of the control panel. Through the control panel, a user can control the UPS operation, monitor all measured parameters, UPS battery status/alarms and view or change settings.

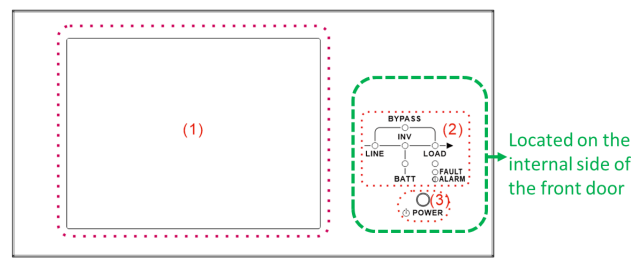


Figure 4-1 Control panel

- (1) LCD display: Graphic display of real-time UPS status and all measured parameters.
- (2) LED indications. Refer to **Table 4-1**.
- (3) Power button. Refer to **Table 4-2**.
- (4) Audible Alarm. Refer to **Table 4-3**.

Table 4-1: LED indications

IDIC TI. LLD	maicatio	113				
LED	Color	Status	Definition			
		On	Input source is normal.			
LINE Green		Flashing	Main Input source is abnormal.			
		Off	No input source			
BYPASS	Yellow	On	Load on Bypass			
DIFASS	Tellow	Flashing	Bypass Input source is abnormal.			

		Off	Bypass circuit is not operating.				
LOAD Green		On	The UPS is outputting power to the load.				
LOAD	Green	Off	The UPS is not outputting power to the load.				
INV Green On Off		On	Load on inverters				
		Off	Inverter circuit is not operating.				
BATTERY Red Flas		On	UPS is in battery mode.				
		Flashing	Battery voltage is low.				
		Off	UPS isn't in battery mode and battery is fully charged.				
FAULT/		On	UPS fault				
ALARM	Red	Flashing	UPS alarm				
ALAINI		Off	There is neither a fault nor an alarm.				

Table 4-2: Power button

Name	Description
Power button	Turn on UPS or Turn off UPS. (Press and Hold down for 2 seconds)

Table 4-3: Audible Alarm

Audio Type	Description
Power on/off	Buzzer sounds for 2 seconds.
Battery mode	Buzzer sounds once every 2 seconds.
Low battery	Buzzer sounds once every half second.
UPS alarm	Buzzer sounds once every 1 second.
UPS fault	Buzzer continuously sounds.

4.2 Screen Description

4.2.1 Startup Screen

Upon starting, the UPS executes self-test. The LCD displays the Startup screen for approximately 5 seconds as shown in Figure 4-2.

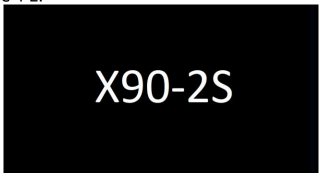


Figure 4-2 Initial screen

4.2.2 Main Screen

After initialization, the main screen will display as Figure 4-3. There are six areas of the main screen which we will explain below.

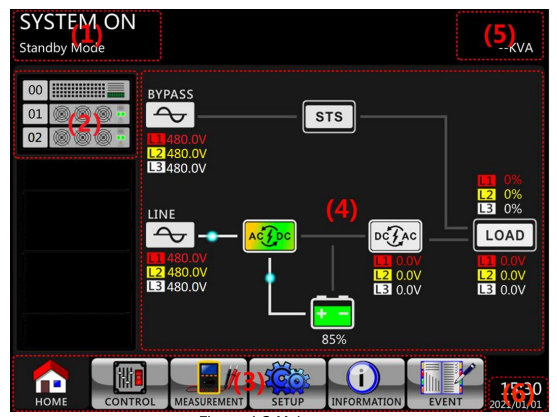
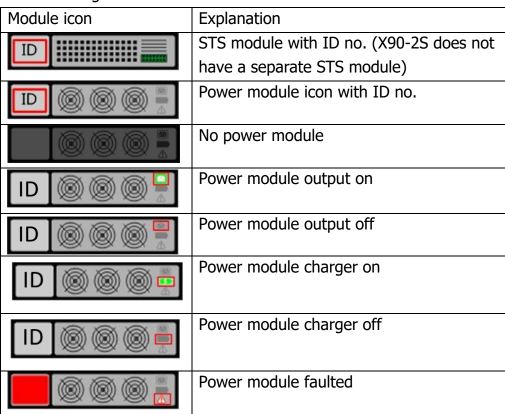


Figure 4-3 Main screen

- (1) UPS Mode: Current operation mode.
- (2) Module Status: It shows module icons. Touch module icon to enter its measurement screen. The meanings of the icons are listed as below.



(3) Main Menu: Touch icon to enter sub screen.

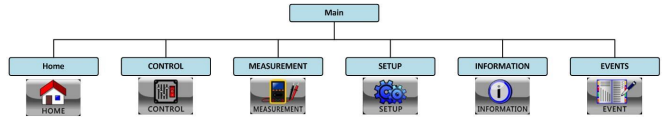


Figure 4-4 Menu tree

- (4) UPS Flow Chart: Current flow chart and measurement data.
- (5) UPS power rating.
- (6) Date and Time.

4.2.3 Control Screen

Touch icon to enter the sub-menu as shown in Figure 4-5 and 4-6.

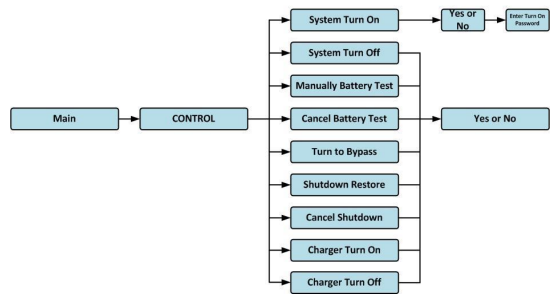


Figure 4-5 Control menu tree



Figure 4-6 Control screen page

Touch any control option. Then, confirmation screen will pop up. Touch option to confirm command or touch icon to cancel command as shown in Figure 4-7.



Figure 4-7 Confirmation screen

4.2.5 Measurement Screen

Touch icon to enter the sub-menu. There are two sub-menus, system measurement and module measurement. Touch icon to monitor system measurement values or monitor module measurement values. Under each sub-menu you may choose Input, Output, Bypass, Load or Battery. Please refer to all screens in Figure 4-9 and 4-10. All measurement items are listed in Table 4-4.

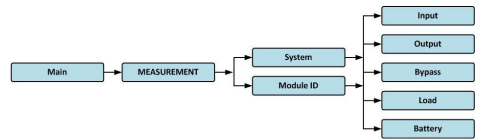


Figure 4-8 Measurement menu





Figure 4-9 System Measurement Screens



Figure 4-10 Module Measurement Screens

Table 4-4: Measurement item list

Menu	Item	Explanation
Toolik	L-N Voltage (V)	Input phase voltage (L1, L2, L3), accuracy: 0.1V
Input	Frequency (Hz)	Input Frequency (L1, L2, L3), accuracy: 0.1Hz
	L-N Voltage (V)	Output phase voltage (L1, L2, L3), accuracy: 0.1V
Output	L-N Current (A)	Output phase current (L1, L2, L3), accuracy: 0.1A
Output	Frequency (Hz)	Output Frequency (L1, L2, L3), accuracy: 0.1Hz
	Power Factor	Output Power Factor (L1, L2, L3)
	L-N Voltage (V)	Bypass phase voltage (L1, L2, L3), accuracy: 0.1V
Bypass	Frequency (Hz)	Bypass Frequency (L1, L2, L3) , accuracy: 0.1Hz
	Power Factor	Bypass Power Factor (L1, L2, L3)
	Sout (KVA)	Apparent power, accuracy: 0.1KVA
Load	Pout (KW)	Active power, accuracy: 0.1KW
	Load Level (%)	The percentage of the UPS rated load, accuracy: 1%
	Positive Voltage (V)	Battery Positive half string voltage, accuracy: 0.1V
	Negative Voltage (V)	Battery Negative half string voltage, accuracy: 0.1V
	Positive Current (A)	Battery Positive half string current, accuracy: 0.1A
	Negative Current (A)	Battery Negative half string current, accuracy: 0.1A
Battery	Remain Time (Sec)	Remaining Battery run time, accuracy: 1sec
,	Capacity (%)	The percentage of remaining battery capacity, accuracy: 1%
	Test Result	Battery test result
	Charging Status	Battery charging status
	Temperature1(°C)	Battery cabinet temperature, accuracy: 0.1°C

4.2.6 Setup Screen

Touch the icon and the user will need to enter a password to access General, SYSTEM, BATTERY and PRE-ALARM sub-menus as shown in Figure 4-11 and 4-12.

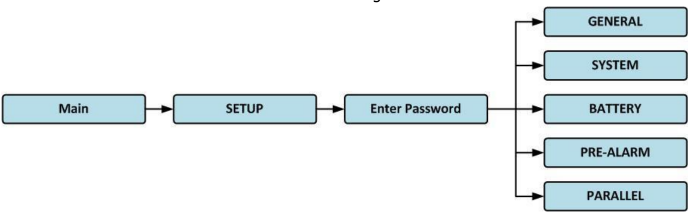


Figure 4-11 Setup menu

Touch the grey box and the number keyboard will pop up. Please enter 4-digit password and touch icon to enter SETUP sub-menu. If an incorrect password is entered, the LCD screen will ask for retry.



Figure 4-12 Enter password screen

There are two levels of password protection, user password and maintainer password.

The user password is defaulted to be "0000", but can be changed by a user.

The maintainer password is owned by service personnel.

User password and maintainer password allow access to different settings. Some settings can be changed in all operation modes and some can only be changed in standby or bypass mode. **Table 4-5** lists the relevant information.

Table 4-5: All setting items in Setup Menu

	UPS operation Mode	Standby Mode	Bypass Mode	Line Mode	Battery Mode	Battery Test Mode	Fault Mode	Convert er Mode	ECO Mode	Author	rization
Settii	ng item	dby de	ass de	е е	ery	ery de	유 =	ert e	유	User	Maintainer
	Model Name	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Language	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
	TIME	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Y
General	Change Password	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y
ne	Baud Rate	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
<u>ਡ</u>	Audible Alarm	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Factory Reset	Υ									Υ
	EEPROM Reset	Υ									Y
	Save Setting	Υ	Υ							Υ	Υ
	Startup Screen	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ		Υ
	Output Voltage	Υ	Υ								Y
	Bypass Voltage Range	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ		Y
	Bypass Frequency Range	Y	Y								Y
	Converter Mode	Υ									Y
Sy	ECO Mode	Υ	Υ								Υ
System	Bypass Mode	Υ	Υ								Υ
3	Auto-Restart	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Power Walk in	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Battery Mode Delay Time	Y	Y	Y			Υ	Y	Y		Y
	System Shutdown Time	Y	Y	Y	Y	Y	Y	Y	Y		Y
	System Restore Time	Y	Y	Υ	Y	Y	Y	Υ	Y		Υ

	Redundancy	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Power Rating Setting	Y	Y	Y	Y	Y	Y	Y	Y	Y
	Nominal Battery Voltage	Y	Y							Υ
	Battery Capacity in Ah	Υ	Υ	Υ			Y	Υ	Y	Y
	Maximum Charging Current	Y	Y							Y
	Battery Low/Shutdown Setting	Y	Y	Y			Y	Y	Y	Y
Ba	Periodic Battery Test	Υ	Y	Y	Y	Υ	Y	Υ	Υ	Y
Battery	Battery Test Interval	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y
	Stop by Time	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Y
	Stop by Battery Voltage	Y	Y	Υ	Y		Υ	Υ	Υ	Y
	Stop by Battery Capacity	Y	Y	Y	Y		Υ	Υ	Υ	Y
	Battery Age Alert	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
	Temperature Compensation	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
	Charging Voltage	Y	Y							Y
	Line Voltage Range	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
Pre-Alarm	Line Frequency Range	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
Jarm	Overload	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Y
	Load Unbalance	Υ	Y	Y	Y	Y	Y	Y	Y	Y

[&]quot;Y" means that this setting item can be changed in this operation mode or with this type of password access.

Setting Change Procedure

- Step 1: Choose the setting item from GENERAL, SYSTEM, BATTERY or PRE-ALARM.
- Step 2: Select the desired setting item and the screen will show its current value. Touch the current value and the screen will show a list of all alternative values. Choose the desired value.

Step 3: Touch icon to confirm the setting change or choose icon to cancel.



Figure 4-13 Setting change procedure

4.2.6.1 Setup-General Screen

The Setup-General screen and its setting list are shown in Figure 4-14 and **Table 4-6**. General setting can be set in any operation mode.

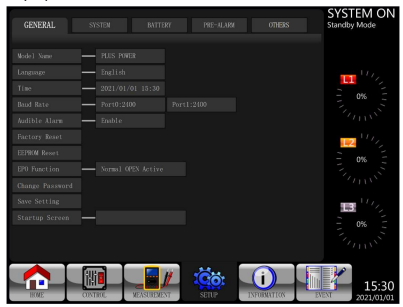


Figure 4-14 Setup-General screen

Table 4-6: Setup-General setting list

Setting Item	Sub Item	Explanation		
Model Name		Set UPS Name (xxxxxxxxxxx).		
Model Name		The max. length is 10 characters.		
		Provides 3 optional LCD languages:		
Language		● English (Default)		
Language	_ 	Traditional Chinese		
		Simplified Chinese		
		Set current date and time.		
	Adjust Date and Time	(yyyy / mm / dd hour : min : sec)		
TIME		MUST be set after UPS installation.		
	System Installation	Set system installation date		
	Date	(yyyy / mm / dd)		

		2015/1/1 (Default) MUST be set after UPS installation.			
	System Last Maintain Date	Set system latest maintenance date (yyyy / mm / dd) MUST be set after UPS installation and each system maintenance.			
	Battery Installation Date	Set battery installation date (yyyy / mm / dd) MUST be set after UPS installation.			
	Battery Last Maintain Date	Set battery latest maintenance date (yyyy / mm / dd) MUST be set after UPS installation and each battery maintenance.			
Baud Rate		Set COM Port0 Baud Rate			
Audible Alarm		Set Audible Alarm ■ Disable ■ Enable (Default)			
Factory Reset		Restore to factory default setting values Refer to Table 4-7			
EEPROM Reset		Restore EEPROM default Refer to Table 4-7			
Password		Set New User Password. 0000 (Default)			
Save EEPROM		Use this feature to save the setting change(s) you			

Table 4-7: EEPROM Reset Category list

	Setting Item	Factory Reset	EEPROM Reset
	Model Name		
	Language	Υ	Y
	Adjust Time		
	System Installed Date		Υ
	System Last Maintain Date		Y
General	Battery Installed Date		Y
Gerierai	Battery Last Maintain Date		Υ
	Change Password		Υ
	Baud Rate		Υ
	Audible Alarm	Υ	Y
	Factory Reset		
	EEPROM Reset		

	EPO Function		Υ
	Save Setting		
	Output Voltage		Υ
	Bypass Voltage Range	Υ	Υ
	Bypass Frequency Range	Υ	Υ
	Converter Mode	Y	Υ
	ECO Mode	Y	Y
	Bypass Mode	Y	Y
System	Auto-Restart	Y	Y
	Battery Mode Delay Time		Y
	System Shutdown Time	Y	Y
	System Restore Time	Υ	Υ
	Redundancy		Y
	Power Rating Setting		Υ
	Charger Test		
	Nominal Battery Voltage		Υ
	Battery Capacity in Ah		Υ
	Maximum Charging Current		Υ
	Battery Low/Shutdown Setting	Υ	Υ
	Periodic Battery Test	Y	Y
	Battery Test Interval	Υ	Y
Battery	Stop by Time	Υ	Y
	Stop by Battery Voltage	Υ	Y
	Stop by Battery Capacity	Υ	Y
	Battery Age Alert	Υ	Y
	Temperature Compensation	Y	Y
	Charging Voltage	Y	Y
	Auto-Restart Battery Voltage	Y	Υ
Pre-Alarm			Υ

4.2.6.2 Setup-System Screen

The Setup-System screen and setting list are shown in Figure 4-15 and table 4-8. System settings can be changed only when UPS is operated in certain modes. Please check table 4-5 for the details. If a setting item cannot be changed, a warning screen will appear. Refer to figure 4-16.

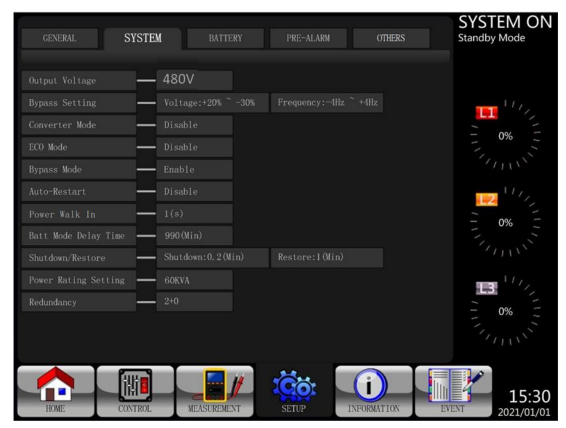


Figure 4-15 Setup-System screen

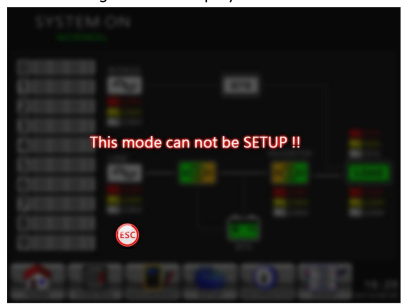


Figure 4-16 Warning screen

Table 4-8: Setup-System setting list

Setting Item	Sub Item	Explanation
Output Voltage		Set UPS output voltage ■ 480Vac MUST be reviewed after UPS installation.
BYPASS SETTING	Bypass Voltage Range	Set bypass voltage range: Upper limit

	T	
		• +10%
		• +15%
		● +20% (Default)
		Lower limit
		● -10%
		● -20%
		● -30% (Default)
		Set bypass Frequency range:
		Upper/ Lower limit
	Bypass Frequency	• +/- 1Hz
	Range	• +/- 2Hz
		· · · · · · · · · · · · · · · · · · ·
		• +/- 4Hz (Default)
		Set converter mode
		Disable (Default)
Converter		Enable
Mode		● 50Hz
		● 60Hz
		• AUTO
		Set ECO mode
ECO Mode		Disable (Default)
		• Enable
		Set bypass mode
		• Disable
Bypass		• Enable (Default)
Mode		MUST be reviewed after UPS installation.
Mode		
		If you need the UPS to power the load when the inverter
		is OFF, this setting must be set to "Enable".
		Set auto-restart
		• Disable
Auto-Restart		Enable (Default)
Auto Restart		If set to "Enable", the UPS will enter line mode once
		utility restores after the UPS has shut down upon full
		battery discharge.
Power Walk		Set power walk in upper/lower limits
in		• +/- 1s time step (setting range: 1s ~ 10s)
		Set system shutdown delay time in battery mode
		(0~990min).
Battery		0: Disable (Default)
Mode Delay		Not 0: Enable
Time		If set to "Enable", UPS will shut off output after UPS
Time		
		operates in Battery mode for the preset number of
		minutes.
Shutdown/ Restore	System Shutdown Time	Set system shutdown delay time (0.2~99min)
		• 0.2 min (Default)
		The delay timer will start counting when the
		CONTROL-Shutdown Restore command is executed.
	System Restore Time	Set system restore time (0~9999min)
	1 24212111 1/221015 111116	• 1 min (Default)

	This delay timer will start counting after system shutdown time has elapsed.
Power rating setting	 Set power rating value per module • 50KVA • 70KVA
Redundancy	 Set total power and redundancy Redundancy: the QTY of redundant power module MUST be set after UPS installation and after the QTY of Power Modules is changed.

4.2.6.3 Setup-Battery Screen

The Setup-Battery screen and setting list are shown in Figure 4-17 and table 4-9. Battery settings can be changed only when UPS is operated in standby mode, otherwise, a warning screen will appear as shown in Figure 4-16.

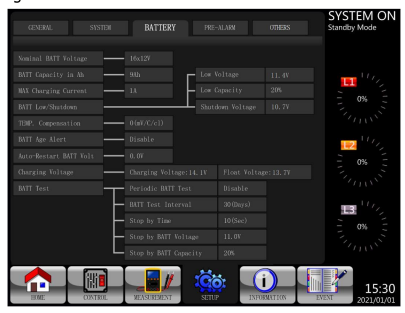


Figure 4-17 Setup-Battery Screen

Table 4-9: Setup-Battery setting list

Setting Item	Sub Item	Explanation
Nominal Battery Voltage		Set battery nominal voltage • 16x12V (Default) • 18x12V • 20x12V MUST be set after UPS installation.
Battery Capacity in Ah		Set battery capacity. (0~999) ■ 9Ah (Default) MUST be set after UPS installation or after Battery capacity has been changed.
Maximum Charging Current		Set battery maximum charging current (1~128A) 1A (Default) MUST be set after UPS installation or after Battery capacity has been changed.
Battery Low/	Low Voltage	Set battery low voltage (10.5~11.5V)x(battery Number)

Shutdown		• 11.4V (Default) x Battery Number
Setting	Low Capacity	Set battery low capacity (20~50%) ■ 20% (Default)
	Shutdown Voltage	Set battery voltage point for system shutdown in battery mode (10.0~11V) x (battery Number) • 10.7V (Default) x Battery Number
	Periodic Battery Test	Set periodic battery test disable or enableDisable (Default)Enable
	Battery Test Interval	Set battery test interval (7~99 Days) ■ 30 Days (Default)
Battery Test	Stop by Time	Set time duration for battery test (10~1000sec) ■ 10 sec (Default)
	Stop by Battery Voltage	Set the battery voltage at which battery test stops (11~12V) x (battery Number) • 11V (Default)x Battery Number
	Stop by Battery Capacity	Set the battery capacity at which battery test stops (20~50%) • 20% (Default)
Battery Age Alert	Battery Age Alert (Months)	Set battery age for replacement. (Disable,12~60Months) • Disable (Default) If this feature is enabled and the battery has been installed for the set number of months, the UPS will alarm the warning "Battery Age Alert".
Temperature Compensation		Set battery temperature compensation. (0~-5 (mV/C/cl)) ● 0(mV/C/cl) (Default)
Auto Restart BATT Volt		Set battery auto restart voltage OV (Default)
Charging Voltage		Set battery charging voltage. (14.1~14.4V) ● 14.1V(Default) Set battery float voltage. (13.5~14.0V) ● 13.7V(Default)

4.2.6.4 Pre-Alarm Screen

The Setup-Pre-Alarm screen and setting list are shown in Figure 4-18 and table 4-9. Pre-Alarm settings can be changed in any operation mode.

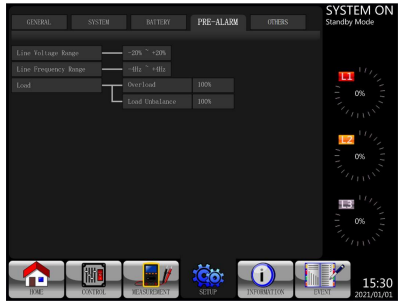


Figure 4-18 Setup-Pre-Alarm screen

Table 4-10: Setup-Pre-Alarm setting list

	etup-Pre-Alarm sett	ung list
Setting Item	Sub Item	Explanation
Line Voltage Range		Set line voltage range: Upper limit
Line Frequency Range		Set line frequency range: Upper / Lower limit +/- 1Hz +/- 2Hz +/- 3Hz +/- 4Hz (Default)
Load		Set UPS Overload percentage (40~100%) • 100% (Default) Set UPS load unbalance percentage (20~100%) • 100% (Default)

4.2.6.5 Setup-OTHERS Screen

Use UP and DOWN icons to switch between different sub-menus. Press ENTER icon to go into the **OTHERS** setting screen, as shown in Figure 4-19.

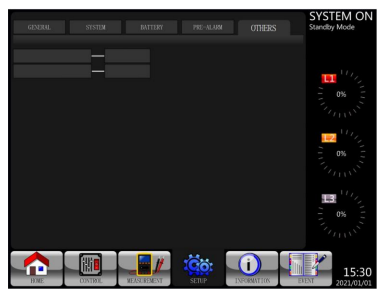


Figure 4-19 Setup-OTHERS screen

4.2.7 Information Screen

Touch icon to enter the sub-menu. On Information screen, you can check the configurations of the unit. There are three sub-menus: Identification, System and Battery.

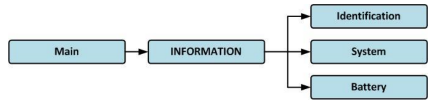


Figure 4-20 Information menu

4.2.7.1 INFORMATION - Identification Screen

Under "IDENTIFICATION" sub-menu are displayed Model Name, Serial No. and Firmware Version as shown in Figure 4-21.



Figure 4-21 Identification screen page

4.2.7.2 INFORMATION - System Screen

Under "SYSTEM" submenu are displayed the system power, nominal voltage, nominal frequency ... etc. as shown in Figure 4-22 and 4-23. Touch UP and DOWN arrows to switch between different pages.

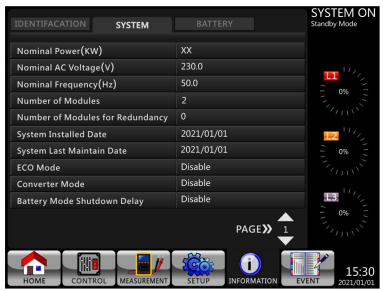


Figure 4-22 INFORMATION System screen page 1



Figure 4-23 INFORMATION System screen page 2

4.2.7.2 INFORMATION - Battery Screen

Under "BATTERY" submenu are displayed the Battery nominal voltage, capacity, charging current ... etc., as shown in Figure 4-24.



Figure 4-24 INFORMATION Battery screen page

4.2.8 Events Screen

When an event occurs, you will see flashing icon on the Main Screen as shown in Figure 4-25.

Touch icon to check the latest event list, history event or to reset all events as shown in Figure 4-26.

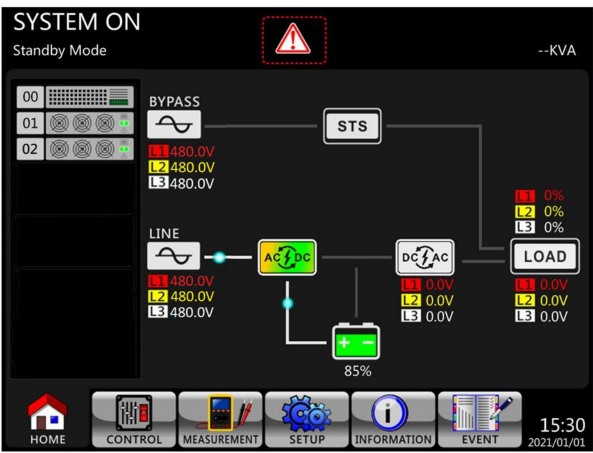


Figure 4-25 Alarm warning screen



Figure 4-26 Events menu

4.2.8.1 Current Events

Under "CURRENT EVENT" submenu is a list of current events. Each event entry shows the module ID# and event description. There can be up to 50 events in the list, with up to 10 events to be displayed per page. Touch UP and DOWN arrows to scroll through pages, as shown in Figure 4-27.



Figure 4-27 Current Events screen

4.2.8.2 History Events

Under "HISTORY EVENT" submenu is a list of events that have occurred, up to 500 events. Each entry displays module ID#, event description and event occurrence date/time. Events recorded include alarms (Refer to **Table 4-12** Alarm List), the important setting changes (refer to **Table 4-13** Important setting changes), UPS operation mode changes (refer to **Table 4-14** UPS mode changes) and control action executions (refer to **Table 4-15** Control execution). Refer to Figure 4-28 for display screen.



Figure 4-28 History Events screen

4.2.8.3 Reset All Events

Yes

The Maintainer password is required to enter Reset All Events screen as shown in Figure 4-29. After the correct Maintainer password is entered, a screen will pop up to ask for confirmation. Touch

icon to reset all events or touch icon to cancel, as shown in Figure 4-30.



Figure 4-29 Reset All Events screen

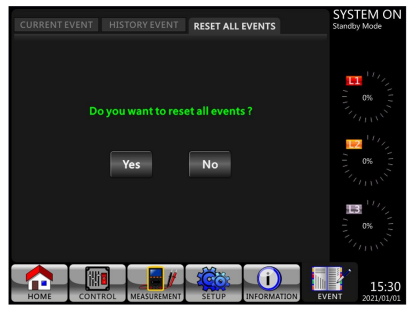


Figure 4-30 Reset All Events Confirmation screen

4.3 Alarm List

In **Table 4-12** is the complete list of UPS alarm messages.

Table 4-12: Alarm List

Text recorded in event lists shown	
	Explanation
on the LCD	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fault! <01>Bus start fail	BUS soft start failed
Fault! <02>Bus over	BUS voltage high
Fault! <03>Bus under	BUS voltage low
Fault! <04>Bus unbalance	BUS voltage unbalanced
Fault! <06>Conv over cur	Converter over current
Fault! <11>INV start fail	Inverter soft start failed
Fault! <12>High INV VOL	Inverter voltage high
Fault! <13>Low INV VOL	Inverter voltage low
Fault! <14>INV A out SC	Phase A (Line to Neutral) output short circuited
Fault! <15>INV B out SC	Phase B (Line to Neutral) output short circuited
Fault! <16>INV C out SC	Phase C (Line to Neutral) output short circuited
Fault! <17>INV AB out SC	Phase A-Phase B (Line to Line) output short circuited
Fault! <18>INV BC out SC	Phase B-Phase C (Line to Line) output short circuited
Fault! <19>INV AC out SC	Phase C-Phase A (Line to Line) output short circuited
Fault! <1A>INV A N-fault	Phase A output negative power fault
Fault! <1B>INV B N-fault	Phase B output negative power fault
Fault! <1C>INV C N-fault	Phase C output negative power fault
Fault! <21>BATT SCR SC	Battery SCR short circuited
Fault! <23>INV relay open	Inverter relay open
Fault! <25>In&out swop	Line wiring fault
Fault! <29>BATT fuse broken	Battery fuse open
Fault! <31>Par commu fail	Parallel communication failed
Fault! <36>Par out cur unb	Parallel output current unbalanced

E 111 44 0 1	
Fault! <41>Over temp	Over temperature
Fault! <42>DSP commu fail	DSP communication failed
Fault! <43>Overload	Heavy overload causes UPS to fault
Fault! <45>Charger error	As stated
Fault! <46>Incorrect UPS set	Incorrect UPS setting
Fault! <47>DSP&MCU commu fail	MCU communication failed
Fault! <49>In&out phase incomp	Input and output phase error
Fault! <61>BYP SCR SC	Bypass SCR short circuited
Fault! <62>BYP SCR open	Bypass SCR open
Fault! <63>INV R wave abnormal	Voltage waveform abnormal in R phase
Fault! <64>INV S wave abnormal	Voltage waveform abnormal in S phase
Fault! <65>INV T wave abnormal	Voltage waveform abnormal in T phase
Fault! <66>CT saturation	As stated
Fault! <67>BYP out SC	Bypass output short circuited
Fault! <68>BYP out line SC	Bypass output line to line short circuited
Fault! <69>INV SCR SC	Inverter Relay short circuited
Fault! <6C>Bus-VOL dec fast	BUS voltage drops too fast
Fault! <6D>CUR detect err	Current sampling value error
Fault! <6E>SPS Power fault	SPS Power fault
Fault! <6F>BATT reversal	Battery polarity reversed
Fault! <71>R PFC IGBT fault	PFC IGBT over-current in R phase
Fault! <72>S PFC IGBT fault	PFC IGBT over-current in S phase
Fault! <73>T PFC IGBT fault	PFC IGBT over-current in T phase
Fault! <74>R INV IGBT fault	INV IGBT over-current in R phase
Fault! <75>S INV IGBT fault	INV IGBT over-current in S phase
Fault! <76>T INV IGBT fault	INV IGBT over-current in T phase
	·
Fault! <77> ISO Over temp	Isolation transformer over temperature
Fault! <79> Power Module Connect Fail	
Warning! <01> BATT open	Battery not connected
Warning! <02> IP N loss	Input Neutral loss
Warning! <03> IP site fail	Input site failed
Warning! <04> Line phase error	As stated
Warning! <05> Bypass phase error	As stated
Warning! <06> Bypass FRE unstable	Bypass frequency unstable
Warning! <07> BATT over charge	Battery over charge
Warning! <08> BATT low	Battery voltage is too low.
Warning! <09> Overload warning	As stated
Warning! <0A> Fan lock warning	As stated
Warning! <0B> EPO active	As stated
Warning! <0D> Over temperature	As stated
Warning! <10> L1 IP fuse fail	L1 Input fuse failed
Warning! <11> L2 IP fuse fail	L2 Input fuse failed
Warning! <12> L3 IP fuse fail	L3 Input fuse failed
Warning! <21> Line connect dif	Line connect different
Warning! <22> Bypass connect dif	Bypass connect different
Warning! <24> Par INV vol dif	Parallel output voltage setting different
Warning! <33> Lock BYP OL 3 times	Locked in bypass after overload 3 times in 30 min

Warning! <34> AC input CURR unb	Three-phase AC input current unbalanced
Warning! <35> Bat Phase loss	Battery phase loss
Warning! <36> INV CURR unb	Inverter current unbalanced
Warning! <3A> maintain is open	Cover of maintain switch is open
Warning! <3B> Auto Adapt Fail	Phase Auto Adapt failed
Warning! <3C> Utility ext unb	Utility extremely unbalanced
Warning! <3D> Bypass unstable	As stated
Warning! <3E> BATT VOL High	Battery voltage is too High
Warning! <3F> BATT VOL Unbalance	Battery voltage unbalanced
Warning! <40> Charge Short	As stated
Warning! <41> Bypass Loss	As stated
Warning! <42> ISO Over temp	Isolation transformer over temperature
Warning! <43> BUS soft Error	BUS soft start failure
Warning! <44> Redundancy Error	As stated
Warning! <45> cRedundancy OverLoad	As stated
Warning! <46> EEPROM Fail	EEPROM operation error
Warning! <48> Power module unlock	As stated

4.4 History Record

 Table 4-13: Important setting changes

Item	Description	Item	Description	
No.	Description.	No.	Description:	
1	Setup! Model Name	2	Setup! Turn On Password	
3	Setup! Language	4	Setup! Change Turn On Password	
5	Setup! Adjust Time	6	Setup! Nominal Power Display	
7	Setup! System Installed Date	8	Setup! Output Voltage	
9	Setup! System Last Maintain Date	10	Setup! Bypass Voltage Range	
11	Setup! Battery Installed Date	12	Setup! Bypass Frequency Range	
13	Setup! Battery Last Maintain Date	14	Setup! Converter Mode	
15	Setup! Change Password	16	Setup! ECO Mode	
17	Setup! Baud Rate	18	Setup! Bypass Mode	
19	Setup! Audible Alarm	20	Setup! Auto-Restart	
21	Setup! Factory Reset	22	Setup! Battery Mode Delay Time	
23	Setup! EEPROM Reset	24	Setup! Shutdown Restore Time	
25	Setup! EPO Function	26	Setup! Redundancy	
27	Setup! Save Setting	28	Setup! Charger Test	
29	Setup! Power Rating Setting	30	Setup! Battery Capacity in Ah	
31	Setup! Nominal Battery Voltage	32	Setup! Battery Low Voltage	
33	Setup! Maximum Charging Current	34	Setup! Battery Shutdown Voltage	
35	Setup! Battery Low Capacity	36	Setup! Stop By Time	
37	Setup! Periodic Battery Test	38	Setup! Temperature Compensation	
39	Setup! BATTERY Age Alert	40	Setup! PRE-ALARM	
41	Setup! Charging Voltage	42	Setup! Independent Battery	
43	Setup! UPS Parallel	44	Setup! Auto-Restart Battery Voltage	

Table 4-14: UPS mode changes

Item No.	Description	Item No.	Description
1	UPS Mode! Power On Mode	2	UPS Mode! Standby Mode
3	UPS Mode! Bypass Mode	4	UPS Mode! Line Mode
5	UPS Mode! Battery Mode	6	UPS Mode! Battery Test Mode
7	UPS Mode! Fault Mode	8	UPS Mode! Converter Mode
9	UPS Mode! ECO Mode	10	UPS Mode! Shutdown Mode
11	UPS Mode! Un-Connection		

Table 4-15: Control executions

Item No.	Description	Item No.	Description
1	Control! System Turn On	2	Control! System Turn Off
3	Control! Manual Battery Test	4	Control! Cancel Battery Test
5	Control! Turn To Bypass	6	Control! Shutdown Restore
7	Control! Cancel Shutdown	8	Control! Charger Turn On
9	Control! Charger Turn Off		

5. Interface and Communication

5.1 Contact Ports

As shown in figure 5-1, the Monitor Module includes dry contact ports ($3\sim4$), Extra Comm. slot, SNMP slot, LCD connection port, STS Power LED and serial communication ports (RS232 port, USB port, RJ45 to RS232 port) on the front panel.

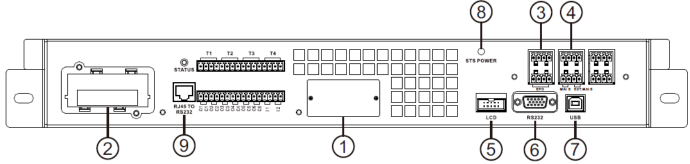


Figure 5-1 Front view of Monitor module

5.1.1 X1-Remote EPO Input Port

The Emergency Power off (EPO) function in UPS can be operated by an assigned remote contact. Logic N.C. turns off the UPS.

X1 is the remote EPO input port. The port is shown in Figure 5-2 and described in **Table 5-1**.



Figure 5-2 Remote EPO input port

Table 5-1: Description of remote EPO port

EPO Logic Setting	Position	Description
Short	X1.1 & X1.2	EPO is not activated when X1.1 & X1.2 shortened
Open	X1.1 & X1.2	EPO is activated when X1.1 & X1.2 opened

EPO Logic setting is Normal Closed (N.C), EPO is triggered when pins 1 and 2 of X1 are opened.

Note:

1. EPO function activates shutdown of the rectifiers, inverters and static transfer switch. But it does not internally disconnect the input power supply.

5.1.2 X4-Maintenance Bypass Switch State Port

X4 is the maintenance bypass switch port. The port is shown in Figure 5-3 and described in **Table**

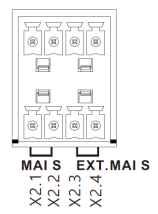


Figure 5-3 Maintenance Bypass Switch State port

Table 5-2: Description of Maintenance Bypass Switch State port

Name	Position	Description
Maintain Bypass Pir	n1 X2.1	Maintenance bypass switch state
Maintain Bypass Pir	n 2 X2.2	Maintenance bypass switch state
	X2.3	No use
	X2.4	No use

5.2 Extra Comm. Slot

There is an optional card called **Extra Comm. Card.** This card can be inserted into this slot to enhance the communication capability of the modular UPS. It provides an additional SNMP Slot, Dry contact I/P & O/P signals and temperature sensors ports.

5.3 Local Communication Ports – RS232 & USB &RJ45

Simply use USB cable or RS232 cable or RJ45 to RS232 cable to connect USB port or RS-232 port to the PC as local communication.

Note: The RS232 and USB ports can't work simultaneously.

5.4 SNMP Slot

The SNMP, AS400 or Modbus card can be inserted into this slot to work with the UPS.

6. Troubleshooting

A user will need to contact authorized service personnel to troubleshoot most of the Faults and

Warnings.

LCD Message	Explanation	Solution	
Fault! Bus Over Voltage	DC bus voltage is too high.	Contact service personnel.	
Fault! Bus Under Voltage	DC bus voltage is too low.	Contact service personnel.	
Fault! Bus Voltage Unbalance	Negative half DC bus voltage and positive half DC bus voltage are not balanced.	Contact service personnel.	
Fault! Bus Soft Start Time Out	The rectifiers could not start within specified duration due to low DC bus voltage.	Turn off UPS and then restart the UPS. If it fails again, contact service personnel.	
Fault! Inverter Soft Start	Inverter voltage cannot reach a desired	Turn off UPS and then restart the UPS.	
Time Out	level within specified duration.	If it fails again, contact service personnel.	
Fault! Inverter Voltage High	Inverter Voltage is too high.	Contact service personnel.	
Fault! Inverter Voltage Low	Inverter Voltage is too Low.	Contact service personnel.	
Fault! R Inverter Voltage Short	R phase inverter Output is shorted.	Contact service personnel.	
Fault! S Inverter Voltage Short	S phase inverter Output is shorted.	Contact service personnel.	
Fault! T Inverter Voltage Short	T phase inverter Output is shorted.	Contact service personnel.	
Fault! RS Inverter Voltage Short	R-S inverter Output is shorted.	Contact service personnel.	
Fault! ST Inverter Voltage Short	S-T inverter Output is shorted.	Contact service personnel.	
Fault! TR Inverter Voltage Short	T-R inverter Output is shorted.	Contact service personnel.	
Fault! Inverter R Negative Power	R phase inverter Output Negative Power is out of range.	Contact service personnel.	
Fault! Inverter S Negative Power	S phase inverter Output Negative Power is out of range.	Contact service personnel.	
Fault! Inverter T Negative Power	T phase inverter Output Negative Power is out of range.	Contact service personnel.	
Fault! Over Load Fault	Heavy load causes UPS to fault.	Reduce some load.	
Fault! Over Temperature	Make sure adequate space is allowed for air circulation and the fans are working.	Check if the ambient temperature is over specification. Or contact service personnel.	
Fault! CAN Fault	CAN communication fault	Contact service personnel.	
Fault! DSP MCU Stop Communicate	As stated.	Contact service personnel.	
Fault! Bypass SCR Fault	As stated.	Contact service personnel.	
		<u> </u>	

Warning! EPO Active	Check the EPO connector	Check if the pre-installed connector shorting X1.1 & X1.2 is loose or unplugged.
Warning! Over Load Fail	The load is demanding more power than the UPS can supply. UPS will transfer from Line mode to Bypass mode.	Lower the load within UPS capacity
Warning! Communicate CAN Fail	CAN communication error	Contact service personnel.
Warning! Over Load	In Line mode, the load is demanding more power than the UPS can supply.	Lower the load within UPS capacity
Warning! Battery Open	Battery not connected	 Check battery breaker. Check if the battery is well connected. Check the setting of Nominal Battery voltage. Contact service personnel if necessary
Warning! Battery voltage High	Battery voltage is too High.	Check the setting of Nominal Battery voltage and contact service personnel.
Warning! Charge Fail	As stated	Contact service personnel.
Warning! EEPROM Fail	EEPROM operation error	Contact service personnel.
Warning! Fan Lock	As stated	Check if any fan is blocked or contact service personnel.
Warning! Line Phase Error	As stated	Check if the Mains input phase sequence is correct and contact service personnel.
Warning! Bypass Phase Error	As stated	Check if the Bypass input phase sequence is correct and contact service personnel.
Warning! N Loss	Neutral loss	Check if the Neutral connection is good and contact service personnel.
Warning! Redundancy Set Fail	As stated	Check if the redundancy setting is correct and contact service personnel.
Warning! Maintenance Bypass	The UPS has entered maintenance bypass mode.	Check if the cable is plugged in well and if the mechanical lock plate on the Maintenance Bypass Breaker is locked well. Please refer to Figure 5-3-1.

7. Service

This chapter is about servicing the UPS, including the service procedures of the power module, control module and the replacement of air filter.

Warning:

- 1. Only authorized service personnel can service the power modules and battery modules.
- 2. Remove the power modules and battery modules from top to bottom to prevent the cabinet from toppling due to high center of gravity.

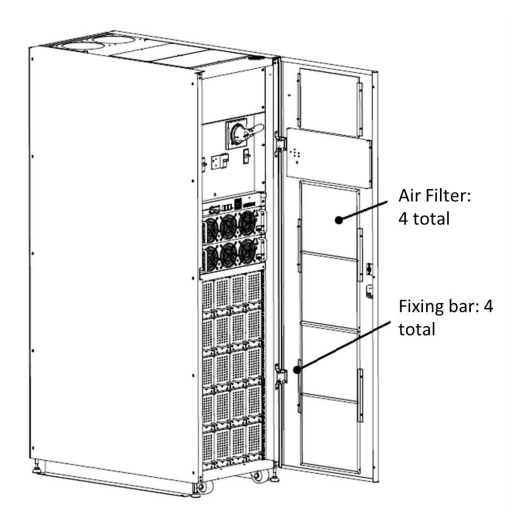
7.1 Procedure Of Replacing a Power Module Warning:

- Make sure that UPS is in Line mode or Bypass mode.
- Make sure that at least one Power Module remains in the UPS cabinet after a Power Module is removed.
- If all power modules must be removed, the replacement MUST be performed in Maintenance Bypass Operation Mode.
- 1. Turn ready switch to "

 "position."
- 2. The Power Module FAULT LED (RED) indicator is lit to indicate that the Power Module has turned off its output and been disconnected from UPS system.
- 3. Use a screwdriver to remove the four screws from fixing holes.
- 4. Two people pull the Power Module out together and remove it from its slot.
- 5. After servicing the module, make sure that the DIP switch of the module is set correctly and that the ready switch is at "position."
- 6. Push the module into the cabinet and tighten the screws on both sides into the fixing holes. Turn ready switch to " " position.
- 7. If the UPS has been in line mode, it will turn on the inverter of the re-installed Power Module automatically.

7.2 Procedure Of Replacing the Air Filter

As shown below, there are four air filters on the back of the UPS front door. They are secured to the front door by the four fixing bars.



The procedure for replacing an air filter is:

- 1. Open the front door of the UPS and you will see the air filters on the back of the door.
- 2. Remove a fixing bar on either side of the air filter to replace.
- 3. Remove the air filter and insert a clean one.
- 4. Replace the fixing bar.

8. Specifications

The chapter lists the specifications of UPS.

8.1 Conformity And Standards

The UPS has been designed to conform to the European and international standards listed in **Table 8-1**.

Table 8-1: European and international standards

able 6 1: European and international standards	
* Safety	
Safety Conformance: IEC/EN 62040-1,UL1778 (5th Edition)	
Safety Markings : cTUVus, CE	
* EMI	
Conducted Emission FCC PART15 CLASS A	
Radiated Emission FCC PART15 CLASS A	
*EMS	
ESD:IEC/EN 61000-4-2	Level 4
RS:IEC/EN 61000-4-3	Level 3
EFT::IEC/EN 61000-4-4	Level 4
SURGE::IEC/EN 61000-4-5	Level 4
CS::IEC/EN 61000-4-6	Level 3
Power-frequency Magnetic field: :IEC/EN 61000-4-8	Level 4
Low Frequency Signals:IEC/EN 61000-2-2	<u>.</u>

8.2 Environmental Characteristics

Table 8-2: Environmental characteristics

Item	Unit	Specifications
Noise within 1 m	dB	Max. 75
Altitude	m	≤1000, derate power by 1% per 100m
Relative humidity	% RH	0 ~ 95, non-condensing
Operating temperature	°C	0 ~ 40°C
Storage and transport	°C	-15 ~ 60°C
temperature for UPS		

8.3 Mechanical Characteristics

Table 8-3: Mechanical characteristics

42U cabinet

Model	Unit	X90-ENC2S
Rated power	kVA/kW	140
Dimensions, W x D x H	mm	600 x 1100 x 2010
Weight	kg	392
Color	N/A	Black

3U Power Module

Model	Unit	X90-PM50	X90-PM70
Rated power	kVA/kW	50KVA/50KW	70KVA/70KW

Dimensions, W x D x H	mm	750 x 438 x 130	750 x 438 x 130
Weight	kg	47	48

8.4 Electrical Characteristics (Input Rectifier)

Table 8-4: Rectifier AC input (mains)

Rated power (kVA)	Unit	50~140		
Rated AC input voltage	Vac	480(Ph-Ph)		
Input voltage tolerance	Vac	383~520; 330~382(output derated below		
		50%)		
Frequency	Hz	50/60 (tolerance: 40H	Iz ∼ 70Hz)	
Power factor	kW/kVA	0.99 at full load) or 0.98 at half load		
Harmonic current distortion	THDI%	<4 (full load)		
Nominal current / phase	Α	50kVA/50kW	62	
		100kVA/100kW	87	
		70kVA/70kW	124	
		140kVA/140kW	174	
Icc	kA	≤ 10kA		

8.5 Electrical Characteristics (Intermediate DC Circuit)

Table 8-5: Battery

Intermediate DC circu	ıit			
Battery		External battery		
Number of lead-acid	Nominal	216 (6cells x 36 12V battery blocks)		
cells	Maximum	240 (6cells x 40 12V battery blocks)		
	Minimum	192 (6cells x 32 12V battery blocks)		
Float voltage	V/cell	2.28V/cell		
Temperature	mV/°C/cl	0~-5 (optional)		
compensation				
Ripple voltage	% V float	≤1		
Ripple current	% C10	≤5		
Boost voltage	VRLA	2.35V/cell		
EOD voltage	V/cell	1.67-1.83V/cell (adjustable)		
Battery charge	V/cell	Constant current and constant voltage charge mode		
Battery charging				
power ¹ max	Α	18A / per power module (adjustable)		
current				

Note:

8.6 Electrical Characteristics (Inverter Output)

Table 8-6: Inverter output (to load)

Rated power (kVA)	Unit	140
Rated AC voltage ¹	Vac	480 (three-phase three-wire)
Frequency	Hz	50/60 Auto Select

^{1.} At low input voltage the UPS recharging capability increases (up to the maximum capacity indicated).

Overload	%	105%~110% for 60min		
		110%~125% for 10min		
		126%~150% for 1min		
		>150% for 200ms		
Steady state voltage stability	%	±1 (balanced load), ±2 (100% unbalanced load)		
Total harmonic voltage	%	<2 (linear load), <4 (non-linear load)		
Synchronization window		+/- 1Hz, +/- 2Hz, +/- 4Hz (default: 4Hz)		
Output rated current	Α	140kVA/140kW	168	
(480V)				

8.7 Electrical Characteristics (Bypass Mains Input)

Table 8-7: Bypass mains input

Rated power (kVA)	Unit	140
Rated AC voltage1	Vac	480 (Three-phase three-wire)
Overload	%	105%~110% for 60min 110%~125% for 10min 126%~150% for 1min >150% for 200ms
Upstream protection, bypass line	N/A	Circuit breaker, rated up to 100% of nominal output current.
Frequency	Hz	50/60 Auto Select
Transfer time (between bypass and inverter)	ms	Line ←→Battery 0ms Inverter ←→Bypass 0ms (When phase lock fails, <4ms interruption occurs from inverter to bypass) Inverter ←→ECO ≤10ms
Bypass voltage tolerance		Upper limit: +10, +15 or +20, default: +15 Lower limit: -10, -20, -30 default: -20
Frequency Range	Hz	+/- 1Hz, +/- 2Hz, +/- 4Hz (default: 4Hz)

Specifications

	MODEL NUMBER	X90-2S50k	X90-2S70k	X90-2S100k	X90-2S140k
CAPACITY	Power rating	50kVA/50kW	70kVA/70kW	100kVA/100kW	140kVA/140kW
CABINET	X90-2S UPS: power modules	Upt	to 140kW (2 x 70kW) o	r up to 100kVA (2 x 50	kW)
CAPACITY	X90-2S UPS: battery modules		4, 8, 12, 16 or 20	battery modules	
	X90-BC: battery modules		Up to 36 additiona	al battery modules	
INPUT	Voltage / frequency nominal		480VAC (3W), 50/	60Hz auto-sensing	
	Voltage / frequency range		329 – 520VAC	(L-L), 40-70Hz	
OUTPUT	Voltage		480VA	C (3W)	
	Frequency		40-	70Hz	
	Efficiency	Up to 96% online mode or 99% ECO mode			
	Overload capacity	105%-110% for 60min; 110%-125% for 10min; 126%-150% for 1min; >150% for 200ms			
BATTERY SYSTEM	Nominal voltage		+/-24	OVDC	
	Charge Current (programable)	18A	18A	36A	36A
DIMENSIONS &	UPS & Battery Cabinet (W x D x H)	23.6 x 42 x 79 in / 357 lbs (UPS) / 23.6 x 42 x 79 in 878 lbs (BC)			8 lbs (BC)
WEIGHTS	Power & Battery module (W x D x H)	4.2 x 28 >	6 in / 104 lbs (PM)	17.2 x 29.5 x 5.25 in / 3	73 lbs (BM)
ENVIRONMENT	Temperature		0-40°C (3	32–104°F)	
	Altitude		5,200 ft abo	ove sea level	
	Audible noise (typical)		< 69dB	A at 1m	
APPROVALS	APPROVALS UL-1778, cUL, FCC A, RoHS, TAA		CC A, RoHS, TAA		
WARRANTY		2 years (USA and Canada)			
COMMUNICATION	S INTERFACE	RS-232, EPO, intelligent slot for optional cards (Web/SNMP, Relay, Modbo		Relay, Modbus)	
INCLUDED IN BOX		User manual, RS-232 cable, unloading ramp, ViewPower Software			er Software
AVAILABLE OPTION	NS	External Maintenance bypass, Battery Temperature Sensor		Sensor	

Xtreme Power Conversion Limited Warranty

Xtreme Power Conversion (XPC) Corporation warrants Xtreme Power Conversion equipment, when properly applied and operated within specified conditions, against faulty materials or workmanship for a period of **two years** for **X90-2S-Series products** from the date of purchase. XPC Corporation warrants **internal batteries for a period of two years** from the date of purchase. For equipment sites within the United States and Canada, this warranty covers repair or replacement, at the sole discretion of XPC Corporation. The customer is responsible for the costs of shipping the defective product to XPC Corporation. XPC Corporation will pay for ground shipment of the repaired or replacement product. This warranty applies only to the original purchaser.

If equipment provided by XPC Corporation is found to be **Dead-on-Arrival (DOA)**, the customer must request and received a **Return Material Authorization (RMA)** number. DOA equipment is defined as equipment that does not properly function according to user documentation when initially received and connected in conjunction with proper procedures as shown in the user documentation or via support provided by XPC Corporation personnel or authorized agents.

This warranty shall be void if (a) the equipment is repaired or modified by anyone other than XPC Corporation or a XPC Corporation approved third party; (b) the equipment is damaged by the customer, is improperly used or stored, is subjected to an adverse operating environment, or is operated outside the limits of its electrical specifications; or (c) the equipment has been used or stored in a manner contrary to the equipment's operating manual, intended use or other written instructions. Any technical advice furnished by XPC Corporation or a XPC Corporation authorized representative before or after delivery with regard to the use or application of Xtreme Power Conversion equipment is furnished on the basis that it represents XPC Corporations best judgment under the situation and circumstances, but it is used at the recipient's sole risk.

EXCEPT AS STATED ABOVE, XPC Corporation DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCEPT AS STATED ABOVE, IN NO EVENT WILL XPC Corporation BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF Xtreme Power Conversion EQUIPMENT, including but not limited to, any costs, lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, cost of substitutes, or claims by third parties. Purchaser's sole and exclusive remedy for breach of any warranty, expressed or implied, concerning Xtreme Power Conversion equipment, and the only obligation of XPC Corporation under this warranty, shall be the repair or replacement of defective equipment, components, or parts; or, at XPC Corporations sole discretion, refund of the purchase price or substitution of an equivalent replacement product.