

PowerWalker VFI 100-200K CPG 3/3 Manual

Uninterruptible Power Supply System



Please comply with all warnings and operating instructions in this manual. This equipment should only be installed, serviced, and maintained by qualified personnel. Do not operate this unit before reading through all safety information and operating instructions carefully.

Disclaimer

We assumes no responsibility or liability for loss or damages, whether direct, indirect, consequential or incidental, which might arise out of the use of such information. The use of any such information will be entirely at the user's risk. Information in this manual is subject to change without notice. We make no commitment to update or keep current the information in this manual. If you find information in this manual that is incorrect, misleading, or incomplete, we would appreciate your comments and suggestions.

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1. Safety and EMC instructions

All safety instructions in this document must be read, understood and followed.

1-1. Transportation and Storage



Please transport the UPS system only in the original package to protect against shock and impact.



The UPS must be stored in the room where the temperature is well regulated. Ambient temperature must not exceed 40°C

1-2. Preparation



Condensation may form if the UPS system is moved immediately from cold to warm environment. The UPS system must be absolutely dry before being installed. Please allow at least two hours for the UPS system to acclimate the environment.



Do not install the UPS system near water or in moist environments.



Do not install the UPS system where it would be exposed to direct sunlight or nearby heat source.



Do not block ventilation holes on the UPS housing.

1-3. Installation



Do not connect appliances or devices which would overload the UPS (e.g. big motor-type equipment)) to the UPS output terminal.



Place cables in such a way that no one can step on or trip over them.



Do not block air vents on the housing of UPS. Ensure proper unit spacing of ventilation.



UPS came equipped with grounding terminal, in the final installation phase, connect grounding/earthing wire to the external UPS battery cabinets or appropriate grounding terminals.



The UPS can be installed only by qualified maintenance personnel.



An appropriate disconnection device such as short-circuit backup protection should be incorporated during installation.



An integral emergency shutoff switch which prevents additional load from the UPS in any mode of operation should be implemented during the installation.



Secure the grounding/earthing wire before connecting to any live wire terminal.



Installation and wiring must be performed in accordance with the local electrical laws and regulations.



The unit must be installed on level ground 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.

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

1-4. Connection Warnings

- This UPS should be connected with **TN** grounding/earthing system.
- The power supply for this unit must be three-phase rated in accordance with the equipment nameplate. It also must be suitably grounded.

WARNING HIGH LEAKAGE CURRENT EARTH CONNECTION ESSENTIAL BEFORE CONNECTING SUPPLY

- Use of this equipment in medical instrument of any life-sustaining equipment where failure of this
 equipment can reasonably be expected to cause the failure of the life-sustaining equipment or to
 significantly affect its safety or effectiveness is not recommended. Do not use this equipment in the
 presence of a flammable mixture with air, oxygen or nitrous oxide.
- Connect grounding terminal of power stage to a grounding electrode conductor.
- In accordance with safety standard EN-IEC 62040-1, installation has to be provided with a 《Backfeed Protection》 system, for example a contactor, which will prevent the appearance of voltage or dangerous energy in the input mains during a mains fault (see figure 24 and conforms to the wiring diagram of «Backfeed Protection» depending on the phase input).



There can be no derivation in the line that goes from the «Backfeed Protection» to the UPS, as the standard safety would be compromised.

 Warning labels should be placed on all primary power switches installed in places away from the unit to alert maintenance personnel of the presence of a UPS in the circuit. The label will bear the following or an equivalent text:

Before working on this circuit

- Isolate Uninterruptible Power Supply (UPS)
- Then check for Hazardous Voltage between all terminals including the protected earth



Risk of Voltage Backfeed

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

1-5. Operation



Do not disconnect the grounding/earthing conductor cable on the UPS or the building wiring terminals under any circumstance.



In order to fully disconnect the UPS system, first press the "OFF" button and then disconnect the Mains/live wires.



Ensure that no liquid or other foreign objects can enter into the UPS system.



The UPS can be operated by any individuals with no previous experience.

1-6. Standards

* Safety				
IEC/EN 62040-1				
* EMI				
Conducted Emission:1EC/EN 62040-2	Category C3			
Radiated Emission:IEC/EN 62040-2	Category C3			
*EMS				
ESD:IEC/EN 61000-4-2	Level 3			
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			
Ministra This is a good set for a consequent and industrial and				

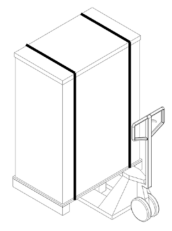
Warning: This is a product for commercial and industrial application in the second environment-installation restrictions or additional measures may be needed to prevent disturbances.

2. Installation and Operation

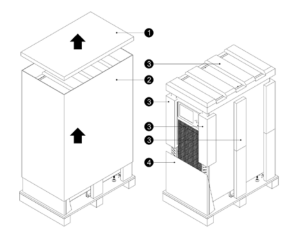
There are two different types of online UPS: single input and dual input models. Please refer to the following table.

Model	Туре	Model	Туре
100KVA	Single input	100KVA DUAL	
120KVA		120KVA DUAL	Dualingut
160KVA		160KVA DUAL	Dual input
200KVA		200KVA DUAL	

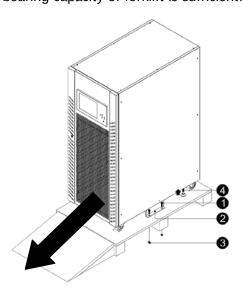
2-1. Unpacking and Inspection



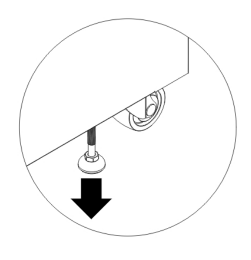
1. Use a forklift to move the product to installed area. Refer to Figure 2-1. Please make sure the bearing capacity of forklift is sufficient.



2. Please follow the unpacking order in Figure 2-2 to remove carton (1) and 2) and foams (3).

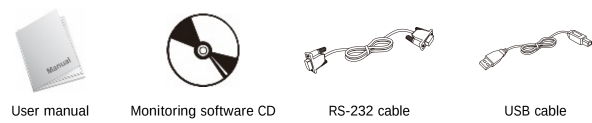


3. Remove two fixing plates (1), 2 and 3) located on the two sides of the unit. Loosen leveling feet (4) in figure by rotating them in counterclockwise. Then, move the cabinet from the pallet.



4. To fix the cabinet in position, simply rotate leveling feet clockwise.

Unpack the package and check the package contents. The shipping package contains:

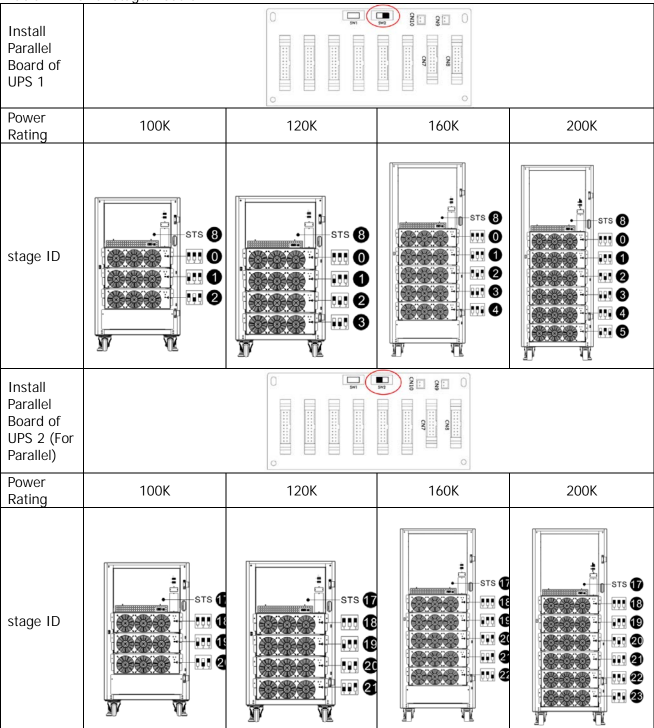


NOTE: Before installation, please inspect the unit. Be sure that there is no physical damage to the unit. Do not turn on the unit and notify the carrier and dealer immediately if there is any damage or missing parts or accessories. Please keep the original packages for future use. It is recommended to keep each equipment and battery set in their original packaging because they have been designed to provide maximum protection during transportation and storage.

2-2. Open Front Panel View

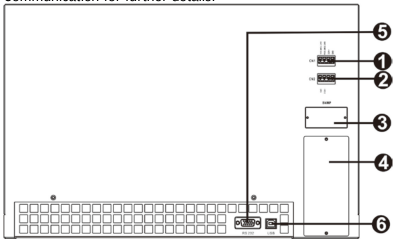
Each UPS comes equipped with a front door key. After opening the front door, you will see communication area and several power stages/modules inside. And from each power stage/module, you can easily identify their ID as shown below:

Table 2-1 Power Stage/Module ID



Interface and Communication

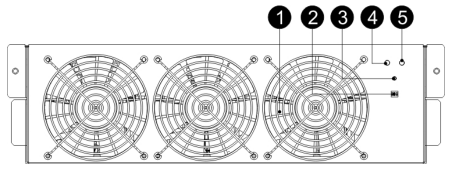
This UPS comes equipped with various communication devices. Please refer to chapter 4 Interface and Communication for further details.



- 1. Dry contact port X1
- 2. Dry contact port X2
- 3. SNMP slot (SNMP card optional)
- Extended communication slot(Extra Comm. card optional)
- 5. RS-232 port
- 6. USB port

Power Stage/Module

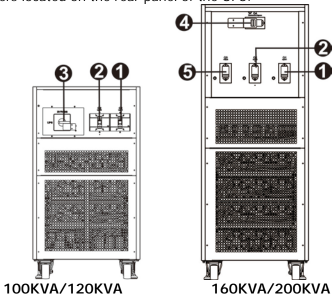
Each power stage/module includes a power factor correction rectifier, a battery charger, an inverter and control circuit.



No.	Item	Description		
①	Fan	Air enters the power stage/module through the front grills and exhausted through rear of the module. Please do not block the ventilation vent port.		
2	DIP Switches	There are three DIP switches for power stage/module address setting. In the same cabinet, each power stage/module ID MUST be exclusive. Please refer to Table 2-1 Power Stage/Module ID		
3	Battery Start Button	When AC input is not existing, use this button to start battery power for UPS.		
	FAULT LED ON ON/OFF 0.5 s	ON	The power stage/module is in fault condition.	
4		ON/OFF 0.5 sec	The power stage/module IDs in conflict.	
	RUN LED ON/OFF 0.5 sec ON/OFF 0.15 sec	ON	The power stage/module normally works as a slave unit.	
(5)		ON/OFF 0.5 sec	The power stage/module normally works as a master unit.	
		ON/OFF 0.15 sec	The CAN BUS communication doesn't work.	

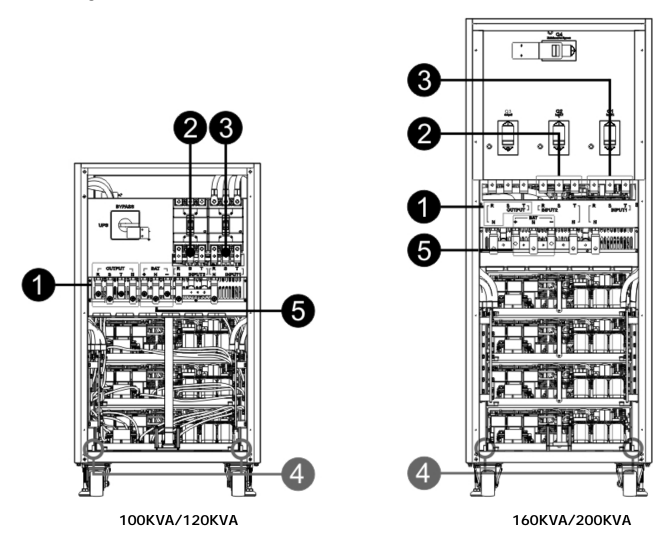
2-3. Rear Panel View

There are several breakers located on the rear panel of the UPS.

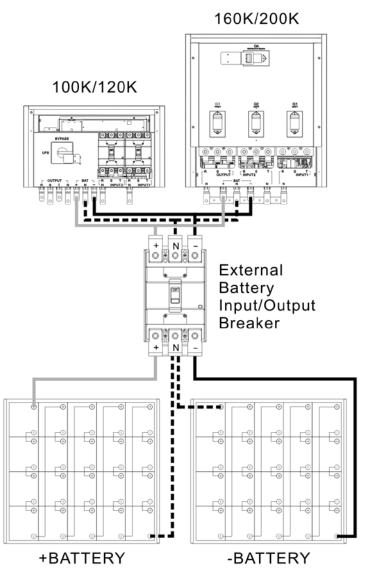


- 1. Input breaker Q1
- 2. Input breaker Q2 (only available for Dual Input Models)
- 3. Output and maintenance bypass switch
- 4. Maintenance bypass breaker (Q4)
- 5. Output breaker Q3

2-4. Wiring Terminal View



No.	Item	Function	Description
①	Output Block	Connects to the critical loads	Includes R, S, T and Neutral terminals.
2	Bypass Input Block (Q2, only available for dual input model)	Connects to bypass AC source	Includes R, S, T and Neutral terminals.
3	Main Input Block	Connects to main AC source	Includes R, S, T and Neutral terminals.
4	For UPS Grounding	For UPS grounding	Includes one grounding terminal.
(5)	Battery Input Block	Connects to an external battery cabinet	Includes: Positive (+), Negative (-) and Neutral (N) terminals.



2-5. Single UPS Installation

Installation and wiring must conform in accordance with the local electric laws/regulations and execute the following instructions by professional personnel.

1) Make sure the mains wire and breakers in the building provide adequate power for the rated capacity of UPS to avoid the hazards of electric shock or fire.

NOTE: Do not use the wall receptacle as the input power source for the UPS, as its rated current is less than the UPS's maximum input current. Otherwise the receptacle may be shorted and destroyed.

- 2) Switch off the mains switch in the building before installation.
- 3) Turn off all the connected devices before connecting to the UPS.

4) Prepare wires based on the following table:

Table 2-2 Power Cable

Table 2 2 Tower Gable					
Model	Power cable (mm ² and AWG)				
Model	Input(Ph)	Output(Ph)	Neutral	Battery	Ground
100KVA	70 mm ²	70mm ²	70mm ²	150 mm ²	70 mm ²
	(2/0AWG)	(2/0AWG)	(2/0AWG)	(300 MCM)	(2/0AWG)
120KVA	95 mm ²	95 mm ²	95 mm ²	240 mm ²	95 mm ²
	(3/0AWG)	(3/0AWG)	(3/0AWG)	(500 MCM)	(3/0AWG)
160KVA	150 mm ²	150 mm ²	150 mm ²	120mm ² x 2	150 mm ²
	(300 MCM)	(300 MCM)	(300 MCM)	(4/0AWG x 2)	(300 MCM)
200KVA	185 mm ²	185 mm ²	185 mm ²	185mm²x 2	185 mm ²
	(400 MCM)	(400 MCM)	(400 MCM)	(400 MCM x 2)	(400 MCM)

WARNING:

- Before connecting any wires, make sure the AC input and battery power is completely shut off.
- Make sure that the breakers, input1 breaker (Q1), input2 breaker (Q2 for dual input model), output breaker (Q3 for 160K/200K models), maintenance breaker (Q4 for 160K/200K models), and battery breaker are all in the "OFF" position.
- Make sure the maintenance bypass switch is in "UPS" position (only for 100K/120K models).
- 5) Remove the terminal block cover on the rear panel of UPS. Then, connect the input1, input2 (only available for dual input model), output and battery wires according to the function indicated on terminal block. (Connect the grounding/earthing wire first when making wire connection. Disconnect the grounding/earthing wire last when making wire disconnection!)
- **NOTE 1:** Make sure that the wires are connected securely with the terminals.
- **NOTE 2:** Please install the output breaker between the output terminal and the load. This breaker must have leakage current protective function.
- 6) Put the terminal block cover back to the rear panel of the UPS.



Warning:

• Make sure the UPS is not turned on before installation. The UPS should not be turned on during wiring connection.



Warning:

Make sure a DC breaker or other protection device between UPS and external battery pack is installed.
 Switch off the battery breaker before installation.

NOTE: Set the battery pack breaker to "OFF" position and then install the battery pack.

- Pay special attention to the rated battery voltage marked on the label. If you want to change the numbers of the battery pack, please make sure you modify the setting accordingly. The connection with wrong battery voltage may cause permanent damage to the UPS.
- Make sure the protective grounding/earthing wiring is correct. The current spec, color, position, connection and conductance reliability of the wires needed be checked carefully.

• Make sure that the utility input & output wiring is correct. The current spec, color, position, connection and conductance reliability of the wires needed be checked carefully. Make sure the L/N is correct, not reverse or short-circuited.

2-6. UPS Installation for Parallel System

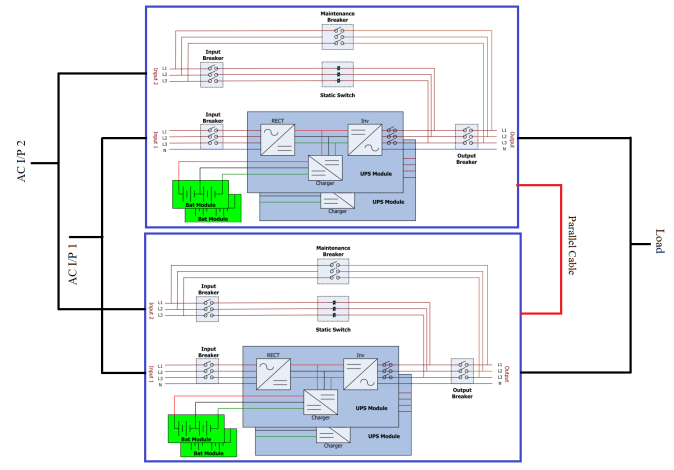
The section introduces how to install and set up the multiple UPSs to run parallel UPS system.

Warning:

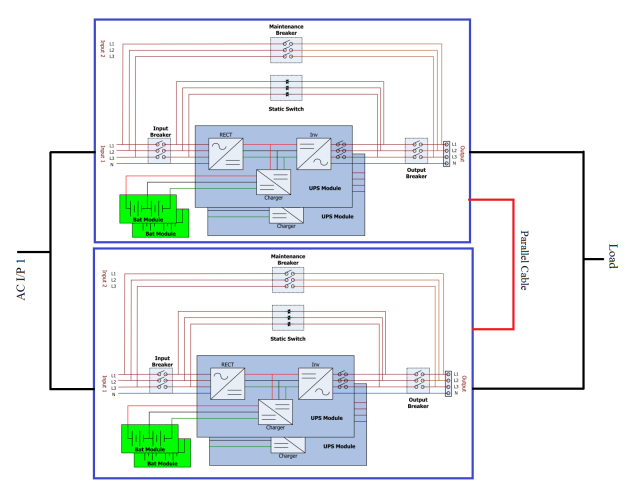
- The input harmonic current distortion will be between 3% and 4.5% in parallel UPS operation.
- You need one parallel kit for every two UPS systems.

2-6-1. Input and Output Wiring

- 1. When install the parallel system, the length of input wires (R, S, T, N) in the one of the UPS parallel system must be equal to another UPS input wires. Likewise, the length of output wires (R, S, T, N) must also be in equal length. Otherwise, it will cause the unbalance current on output load.
- 2. Refer to section "2-5. Single UPS Installation" about the input and output wiring and battery wiring methods in User Manual.



Dual input wiring in parallel system

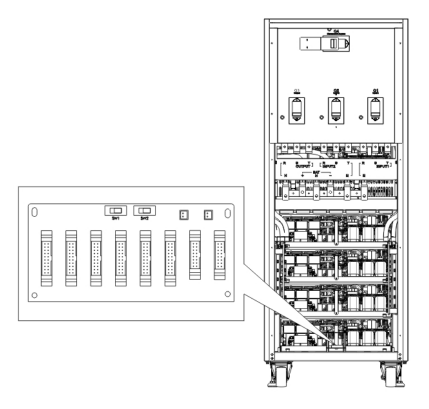


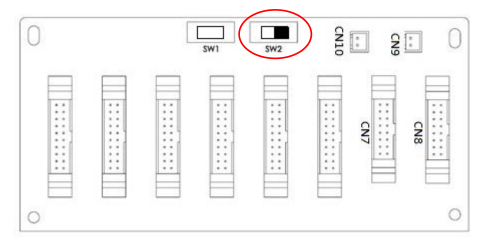
Single input wiring in parallel system

2-6-2. Parallel Board Setting

2-6-2-1. Install Parallel Board of UPS 1

1. Please set SW2 on the parallel board of the UPS 1 to the right side as shown in below figure.

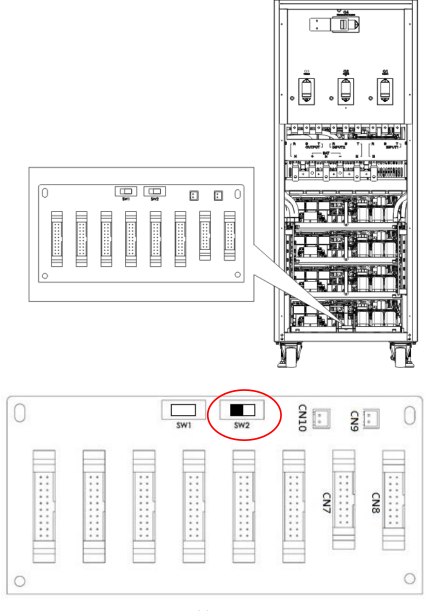




SW2 position on UPS 1

2-6-2-2. Install Parallel Board of UPS2

1. Please set SW2 on the parallel board of the UPS 2 to the left side as shown in below figure.



SW2 position on UPS 2

2-6-3. Parallel Function Setting

- 1. For the input and output wiring, please be sure to follow the instruction in section 2-6-1.
- 2. For the parallel board setting, please be sure to follow the instruction in section 2-6-2.

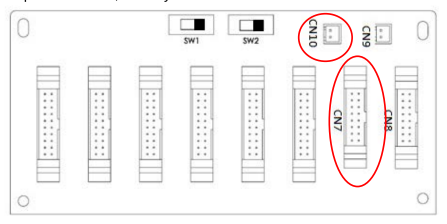
Once the two steps above have been completed correctly, and then set parallel function and battery configuration. Proceed with the following steps:

Do not connect Parallel Cable until informed.

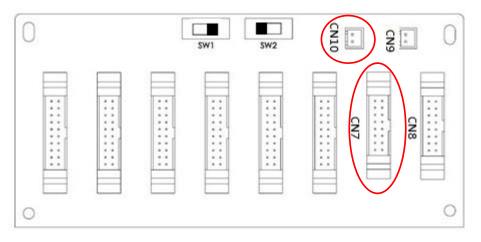
- 2. Place the input breakers (Q1) of two UPSs to the "ON" position. But keep the output breakers (Q3) of two UPSs in the "OFF" position.
- 3. Turn on the battery breaker.
- 4. Turn on the external AC source breaker to apply AC input source to both UPS.
- 5. Wait for the completion of power-cycles. Proceed to set UPS 1.
- 6. Set up the parallel function through the LCD panel on UPS 1. Enter the "PARALLEL" menu in "SETUP" page. (Refer to User Manual 3-2-5-5. Setup-Parallel Screen)
- 7. Enable "UPS Parallel" function of UPS 1. (Ignore the warning of "Parallel UPS Cable Loosen")
- 8. Choose the battery configuration as "independent" or "common" battery, depending on your preference.
- 9. Select the "Save Setting" icon in "General" screen of "SETUP" page to save your settings.
- 10. Proceed to set up UPS 2.
- 11. Setup the parallel function through the LCD panel on UPS 2. Enter the "PARALLEL" menu in "SETUP" page. (Refer to User Manual 3-2-5-5. Setup-Parallel Screen)
- 12. Enable "UPS Parallel" function of UPS 2. (Ignore the warning of "Parallel UPS Cable Loosen")
- 13. Choose the battery configuration as "independent" or "common" battery, depending on your preference.
- 14. Select the "Save Setting" icon in "General" screen of "SETUP" page to save your settings.
- 15. Turn off the external AC source breaker and wait for complete shutdown of both UPS.
- 16. Turn off battery breakers.

2-6-4. Parallel Cable Connection

There are two connectors at the end of each parallel cable. One is a 16-pin connector and the other is a 2-pin connector. Insert the 16-pin connector into the CN7 port of UPS 1 and 2-pin connector into the CN10 socket of UPS 2 and vice versa. Please refer to below figures for details. For the UPS with two parallel boards, use any one of two boards.



UPS 1 Parallel Board



UPS 2 Parallel Board

Warning:

The parallel cable of each UPS must to be connected correctly. Incorrect connection will result in abnormal operations.

2-6-5. Parallel System Turn On Procedure

- 1 Please be sure that the sections 2-6-1 to 2-6-4 are correctly followed.
- 2 Please confirm the input breaker and output breakers of each UPS have been turned "ON".
- 3 Turn on the battery breaker.
- 4 Turn on the external AC source breaker to apply AC input source to both UPS.
- Watch for any abnormal event message on the LCD display. (Refer to User Manual 3-2-7. Event Screen)
- 6 Switch on the UPS by pressing the power button at the front panel of the UPS or through control page on the LCD panel. (Refer to User Manual 3-2-3. Control Screen)

2-7. Software Installation

For optimal computer system protection, install UPS monitoring software to configure UPS shutdown operations.

3. Control Panel and LCD Operation

3-1. Introduction

This control panel and display screen are located at the front panel of the UPS. This interface monitoring all measured parameters, UPS status, battery status and alarms. The control interface is divided into four sections: (1) LCD display, (2) LED indications, (3) Power Button, (4) Audible Alarm, as shown in Figure 3-1.

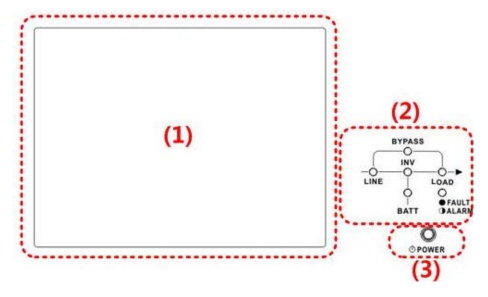


Figure 3-1 Control Panel

- (1) LCD display: Graphic display and all measured parameters.
- (2) LED indications. Refer to Table 3-1.
- (3) Power Button. Refer to Table 3-2.
- (4) Audible Alarm. Refer to Table 3-3.

Table 3-1: LED Indications

LED	Color	Status	Definition
		On	Input source is normal.
LINE	Green	Flashing	Input source is abnormal.
		Off	No input source
		On	Load on Bypass.
BYPASS	Yellow	Flashing	Input source is abnormal.
		Off	Bypass not operating.
LOAD	Green	On	There is power output for the load.
LOND	Green	Off	There is no power output for the load.
INV	Green	On	Load on inverters.
1144	Green	Off	Inverters not operating.
		On	Load on Battery.
BATTERY	Red	Flashing	Low battery
		Off	Battery converter is normal and battery is charging.
FAULT/		On	UPS fault.
ALARM	Red	Flashing	UPS alarm.
ALAINI		Off	Normal.

Table 3-2: Power Button

Control Key	Description
Power On/Off	Turn on UPS or Turn off UPS. (hold 2-Sec)

Table 3-3: Audible Alarm

UPS condition	Description
Power on/off	Buzzer sounds 2 seconds.
Battery mode	Buzzer sounds every 2 seconds.
Low battery	Buzzer sounds every 0.5 seconds.
UPS alarm	Buzzer sounds every 1 second.
UPS fault	Buzzer continuously sounds.

3-2. Screen Description

3-2-1. Initial Screen

Upon powering on, the UPS will execute POST (Power-On Self-Test). The initial screen will remain approximately 5 seconds as shown below.



Figure 3-2 Initial Screen

3-2-2. Main Screen

After initialization, the main screen will display as shown in Figure 3-3. Main Screen is divided into six sections.

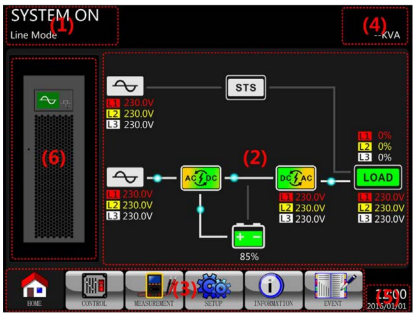


Figure 3-3 Main Screen

- (1) UPS operation mode: It shows UPS current operation mode and status.
- (2) UPS flow chart: It shows current flow chart and measurement data.

(3) Main menu: Touch each icon to enter submenu. Refer to Figure 3-4 for menu tree.

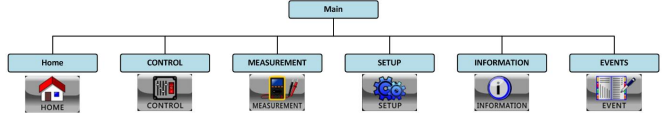


Figure 3-4 Menu Tree

- (4) UPS power rating: It show UPS power rating.
- (5) Date and time: It shows current date and time.
- (6) UPS status: The meanings of each icon are listed as below.

	-
Icon	UPS status
	UPS operates in Standby mode
-	or Shutdown Mode.
	UPS operates in Line mode or
-	Converter Mode.
	UPS operates in Bypass mode
	or ECO Mode.
	UPS operates in Battery mode
+/-	or Battery Test Mode.
	UPS operates in Fault mode.
\wedge	
4.3	

3-2-3. Control Screen

Touch icon to enter into the submenu as shown in Figure 3-5 and Figure 3-6.

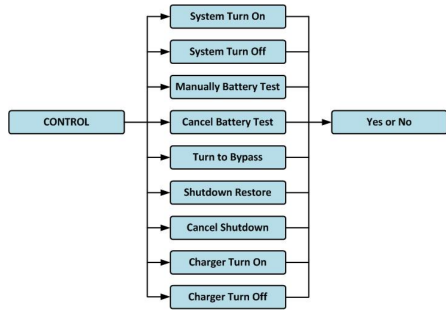


Figure 3-5 Control Menu Tree



Figure 3-6 Control Screen Page

Touch any option directly. Then, confirmation screen will pop up. Touch icon to confirm

command or touch licon t

icon to cancel command as shown below.



Figure 3-7 Confirmation Screen

3-2-4. Measurement Screen

Touch MEASUREMENT icon to enter into the sub-menu. You may choose input, output, bypass, load or battery to monitor each detailed status. Please refer to Figure 3-8 and 3-9 for detailed descriptions. All detailed measurement items are listed in Table 3-4.

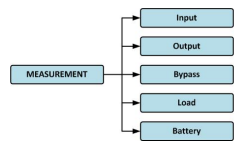


Figure 3-8 Measurement Menu



Figure 3-9 System Measurement Screens

Table 3-4: Measurement Items

Table 5-4. Weastrement items				
Item	Explanation			
L-N Voltage (V)	Input phase voltage (L1, L2, L3). Units 0.1V.			
Frequency (Hz)	Input frequency (L1, L2, L3). Units 0.1Hz.			
L-N Voltage (V)	Output phase voltage (L1, L2, L3). Units 0.1V.			
L-N Current (A)	Output phase current (L1, L2, L3). Units 0.1A.			
Frequency (Hz)	Output frequency (L1, L2, L3). Units 0.1Hz.			
Power Factor	Output power factor (L1, L2, L3).			
L-N Voltage (V)	Bypass phase voltage (L1, L2, L3). Units 0.1V.			
Frequency (Hz)	Bypass frequency (L1, L2, L3). Units 0.1Hz.			
Power Factor	Bypass power factor (L1, L2, L3).			
Sout (KVA)	Apparent power. Units 0.1KVA.			
Pout (KW)	Active power. Units 0.1KW.			
Load Level (%)	The percentage of connected load. Units 1%.			
Positive Voltage (V)	Battery positive voltage. Units 0.1V.			
Negative Voltage (V)	Battery negative voltage. Units 0.1V.			
Positive Current (A)	Battery positive current. Units 0.1A.			
Negative Current (A)	Battery negative current. Units 0.1A.			
Remain Time (Sec)	Battery remaining runtime. Units 1sec.			
	Item L-N Voltage (V) Frequency (Hz) L-N Voltage (V) L-N Current (A) Frequency (Hz) Power Factor L-N Voltage (V) Frequency (Hz) Power Factor Sout (KVA) Pout (KW) Load Level (%) Positive Voltage (V) Negative Voltage (V) Negative Current (A)			

Capacity (%)	The percentage of the battery capacity. Units 1%.
Test Result	Battery test result
Charging Status	Battery charging status
Temperature 01(°C)	Temperature of external battery pack. Units 0.1°C.
Temperature 02(°C)	Temperature of external battery pack through extra communication card T1. Units 0.1°C.
Temperature 03(°C)	Temperature of external battery pack through extra communication card T2. Units 0.1°C.
Temperature 04(°C)	Temperature of external battery pack through extra communication card T3. Units 0.1°C.
Temperature 05(°C)	Temperature of external battery pack through extra communication card T4. Units 0.1°C.

3-2-5. Setup Screen

Touch the to enter into the Setup submenu. It requires a password to access the GENERAL, SYSTEM, BATTERY and PRE-ALARM sub-menus as shown in Figure 3-10 and 3-11. The default password is "0000".

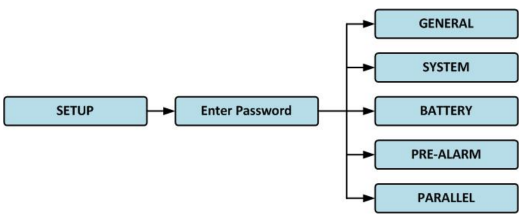


Figure 3-10 Setup Menu

Touch the grey column and you will be prompt with a number keyboard. Please enter 4-digit password and

press to enter SETUP sub-menu. If incorrect password is entered, you may retry.





Figure 3-11 Enter Password Screen

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

The default password for user is "0000". It could be changed by users.

The administrator password is owned by trained service personnel.

Different level of password can access to different settings. The setting can be changed in various operation modes. Please refer to Table 3-5 for details.

Table 3-5: All setting items in Setup menu

la.	ble 3-5: All settin	g items	ın setup	menu	1			T	1		
	UPS operation Mode	Standby Mode	Bypass Mode	Line Mode	Battery Mode	Battery Test Mode	Fault Mode	Converter Mode	ECO Mode	Author	rization
Setti	ng item	idby ide	ide	ne ide	tery	tery ist ide	ult ide	erter	;O ide	User	Admini- strator
	Model Name	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Language	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	TIME	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Change Password	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
ìen	Baud Rate	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
General	Audible Alarm	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
<u> </u>	Factory Reset	Υ									Υ
	EEPROM Reset	Υ									Υ
	EPO Function	Υ									Υ
	Save Setting	Υ	Υ							Υ	Υ
	Startup Screen	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Output Voltage	Υ	Υ								Υ
	Bypass Voltage Range	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Bypass Frequency Range	Υ	Υ								Υ
	Converter Mode	Υ									Υ
(0	ECO Mode	Υ	Υ	Υ					Υ		Υ
)ys:	Bypass Mode	Υ	Υ								Υ
System	Auto-Restart	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Cold Start	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	Battery Mode Delay Time	Υ	Υ	Υ			Υ	Υ	Υ		Υ
	System Shutdown Time	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ		Υ
	System Restore Time	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y		Υ
	Charger Test	Υ	Υ	Υ				Υ	Υ		Υ

	Nominal Battery Voltage	Υ	Υ							Υ
	Battery Capacity in Ah	Υ	Υ	Υ			Υ	Υ	Υ	Υ
	Maximum Charging Current	Υ	Y							Υ
	Battery Low/Shutdown Setting	Υ	Υ	Υ			Υ	Υ	Υ	Υ
	Periodic Battery Test	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Battery	Battery Test Interval	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Ϋ́	Stop by Time	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ
	Stop by Battery Voltage	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ
	Stop by Battery Capacity	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ
	Battery Age Alert	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Temperature Compensation	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Charging Voltage	Υ	Υ							Υ
	Auto-Restart Battery Voltage	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Pre	Line Voltage Range	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Pre-Alarm	Line Frequency Range	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
5	Load	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Parallel	UPS Parallel	Υ	Υ							Υ
	Independent Battery	Υ	Υ							Υ

[&]quot;Y" indicates that available options in each given mode.

Setting Procedure

- Step 1: Choose between GENERAL, SYSTEM, BATTERY and PRE-ALARM.
- Step 2: Each item will show current value. Simply click current value and it will list all alternatives in the end.

Step 3: Choose to confirm the change or choose icon to cancel any modifications.



Figure 3-12 Setting Procedure

3-2-5-1. Setup-General Screen

The Setup-General screen and setting options are shown in Figure 3-13 and Table 3-6. General Setting can be set in any operating mode.



Figure 3-13 Setup-General Screen

Table 3-6: Setup-General Setting List

Setting Item	Sub Item	Explanation
Madal Nana		Set UPS Name (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Model Name		The max. length is 10 characters.
		Provides 3 optional LCD languages:
		English (Default)
Language		Traditional Chinese
		Simplified Chinese
		Set current date and time.
	Adjust Time	(yyyy / mm / dd hour : min : sec)
		MUST be set after UPS installation
		Set system installed date
	Contains Installed Data	(yyyy / mm / dd)
	System Installed Date	2015/1/1 (Default)
		MUST be set after UPS installation
T184F	Carloss Land Maintain	Set system latest maintenance date
TIME	System Last Maintain Date	(yyyy / mm / dd)
		MUST be set after UPS installation
		Set battery installed date
	Battery Installed Date	(yyyy / mm / dd)
		MUST be set after UPS installation
	Battery Last Maintain	Set battery latest maintenance date
		(yyyy / mm / dd)
	Date	MUST be set after UPS installation
		Set COM Port0 Baud Rate
		• 2400 (Default)
		• 4800
David Data		• 9600
Baud Rate		Set COM Port1 Baud Rate
		• 2400 (Default)
		• 4800
		• 9600
		Set Audible Alarm
Audible Alarm		 Disable
		Enable (Default)

Factory Reset	 Restore to factory default setting Refer to Table 3-7
EEPROM	Restore EEPROM to default setting
Reset	 Refer to Table 3-7
	Set EPO active status
EPO Function	 Normal Close Active
	Normal Open Active (Default)
Password	Set New Password.
Passworu	 0000 (Default)
Cava Catting	Save all settings to EEPROM.
Save Setting	 Use this feature to save the setting(s) you have done.
Startup	Set up initial screen. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Screen	The max. length is 12 characters.

Table 3-7: EEPROM Reset Category List

Table 3-7.	EEPROM Reset Category List		EEDDOM D
	Setting Item	Factory Reset	EEPROM Reset
	Model Name		
	Language	Y	Υ
	Adjust Time		
	System Installed Date		Υ
	System Last Maintain Date		Υ
	Battery Installed Date		Υ
	Battery Last Maintain Date		Υ
General	Change Password		Υ
	Baud Rate		Υ
	Audible Alarm	Y	Υ
	Factory Reset		
	EEPROM Reset		
	EPO Function		Υ
	Save Setting		
	Startup Screen		
	Output Voltage		Υ
	Bypass Voltage Range	Y	Υ
	Bypass Frequency Range	Y	Υ
	Converter Mode	Y	Υ
	ECO Mode	Y	Υ
C	Bypass Mode	Y	Υ
System	Auto-Restart	Y	Υ
	Cold Start		Υ
	Battery Mode Delay Time	Y	Υ
	System Shutdown Time	Y	Υ
	System Restore Time	Y	Υ
	Charger Test		
	Nominal Battery Voltage	Y	Υ
	Battery Capacity in Ah	Y	Υ
	Maximum Charging Current	Y	Υ
	Battery Low/Shutdown Setting	Y	Υ
	Periodic Battery Test	Y	Υ
	Battery Test Interval	Y	Υ
Battery	Stop by Time	Y	Υ
	Stop by Battery Voltage	Y	Υ
	Stop by Battery Capacity	Y	Υ
	Battery Age Alert	Y	Υ
	Temperature Compensation	Y	Υ
	Charging Voltage	Y	Υ
	Auto-Restart Battery Voltage	Y	Υ
Pre-Alarm	, ,		Υ

3-2-5-2. Setup-System Screen

The Setup-System Screen and setting options are shown in Figure 3-14 and Table 3-8. System Setting can only be access when UPS is operated in certain mode. Please refer to Table 3-5 for the details. If an option is not available under specific mode, a warning screen will appear such as in Figure 3-15.



Figure 3-14 Setup-System Screen



Figure 3-15 Warning Screen

Table 3-8: Setup-System Setting List

Setting Item	Sub Item	Explanation
Output Voltage		Set output voltage • 220Vac (Default) • 230Vac • 240Vac MUST be reviewed after UPS installation
BYPASS SETTING	Bypass Voltage Range	Set bypass voltage range: Upper limit • +10% • +15% (Default) • +20% Lower limit • -10% • -20% (Default) • -30%

		Sat hypass Fraguancy range:
		Set bypass Frequency range:
	Pypage Froguescy Dance	Upper/ Lower limit ● +/- 1Hz
	Bypass Frequency Range	● +/- 1HZ ● +/- 2Hz
		• +/- 4Hz (Default)
Converter		Set converter mode
Mode		Disable (Default)
		Enable
		Set ECO mode
ECO Mode		Disable (Default)
		Enable
		Set bypass mode
		Disable (Default)
Bypass Mode		Enable
		MUST be reviewed after UPS installation.
		If you need the Bypass power when UPS is OFF, please enable it.
		Set auto-restart
		Disable
Auto-Restart		Enable (Default)
		After "Enable" is set, once UPS shutdown occurs due to low
		battery and then utility restores, the UPS will return to line mode.
		Set cold start
		Disable
		Enable (Default)
Cold Start		After "Enable" is set, the UPS can be turned on without
		connecting to utility by pressing Battery Start Button. Refer to
		cold start operation for the details. (Refer to Section 6-2. Cold
		Startup.)
		Set system shutdown delay time in battery mode (0~9990sec).
		 0: Disable (Default)
Battery Mode		Not 0: Enable
Delay Time		When this feature is enabled, UPS will shut off output after UPS
		·
		operates in Battery mode for certain seconds. Set system shutdown time (0.2~99min)
	System Shutdown Time	0.2 min (Default) This delay time will start counting when the CONTROL Shutdown
Shutdown/ Restore		This delay time will start counting when the CONTROL-Shutdown
		Restore command is executed.
		Set system restore time (0~9999min)
	System Restore Time	• 1 min (Default) This delay time will start counting after shutdown time is elepsed.
		This delay time will start counting after shutdown time is elapsed
		when the CONTROL-Shutdown Restore command is executed.
o. —		Set charger test
Charger Test		Disable (Default)
		Enable

3-2-5-3. Setup-Battery Screen

The Setup-Battery Screen and Setting options are shown in Figure 3-16 and Table 3-9. Battery Setting can only be set when UPS is operated in STANDBY mode.



Figure 3-16 Setup-Battery Screen

Table 3-9: 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. (up to 999) ■ 9Ah (Default) MUST be set after UPS installation or Battery capacity is changed.
Maximum Charging Current		Set battery maximum charging current (1~24A 100KVA/1~32A 120KVA/1~40A 160KVA/1~48A 200KVA) ■ 2A (Default) MUST be set after UPS installation or Battery capacity is changed.
	Low Voltage	Set battery low voltage (10.5~11.5V)x(battery Number) ■ 11V x Battery Number (Default)
Battery Low/	Low Capacity	Set battery low capacity (20~50%) ■ 20% (Default)
Shutdown Setting	Shutdown Voltage	Set battery voltage point for system shutdown in battery mode (10.0~11V) x (battery Number) • 10V x Battery Number (Default)
	Periodic Battery Test	Set periodic battery test disable or enable Disable (Default) Enable
	Battery Test Interval	Set battery test interval (7~99 Days) ■ 30 Days (Default)
Battery Test	Stop by Time	Set testing time for battery test (10~1000sec) ■ 10 sec (Default)
	Stop by Battery Voltage	Set stop battery voltage in battery test (11~12V) x (battery Number) ■ 11V x Battery Number (Default)
	Stop by Battery Capacity	Set battery capacity to stop battery-testing. (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 over this period, there is a warning "Battery Age Alert" to indicate it.

Temperature Compensation	 Set battery temperature compensation. (0~-5 (mV/C/cl)) • 0(mV/C/cl) (Default)
Charging Voltage	 Set battery charging voltage. (2.30~2.35V) • 2.35V (Default) Set battery float voltage. (2.23~2.35V) • 2.29V (Default)
Auto-Restart Battery Voltage	 Set auto-restart battery voltage. (0 or 12.0V~13.0V) ■ 0V (Default)

3-2-5-4. Pre-Alarm Screen

The Setup-Pre-Alarm Screen and Setting options are shown in Figure 3-17 and Table 3-10. Pre-Alarm Setting can be access in any operation mode.

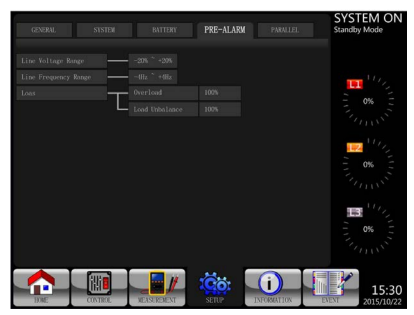


Figure 3-17 Setup-Pre-Alarm Screen

Table 3-10: Setup-Pre-Alarm Setting 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
Load		Set UPS overload percentage (40~100%) ■ 100% (Default) Set UPS load unbalance percentage (20~100%) ■ 100% (Default)

3-2-5-5. Setup-Parallel Screen

Simply touch on the "PARALLEL" tab to show parallel function page as shown below.



Figure 3-18 Setup-Parallel Screen

Refer to Table 3-11 for Setup-Parallel Setting List.

Table 3-11: Setup-Parallel Setting List

Setting Item	Sub Item	Explanation
UPS Parallel		Set UPS parallel Disable (Default) Enable
Independent Battery		Set Independent Battery Disable (Default) Enable

3-2-6. Information Screen

Touch INFORMATION to enter the sub-menu. In this Information screen, you can check the UPS configurations. There are three sub-menus, Identification, System and Battery.

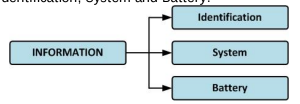


Figure 3-19 Information Menu

3-2-6-1. INFORMATION - Identification Screen

When Identification tab is touched, the Model Name, Serial No. and Firmware Version will be displayed as shown in Figure 3-20.



Figure 3-20 Identification Screen Page

3-2-6-2. INFORMATION - System Screen

When System submenu tab is touched, information such as the system power, nominal voltage, nominal frequency ... etc. will be displayed as shown in Figure 3-21 and Figure 3-22. Touch UP and DOWN arrows to switch between different pages.



Figure 3-21 INFORMATION System Screen Page 1



Figure 3-22 INFORMATION System Screen Page 2

3-2-6-3. INFORMATION - Battery Screen

When Battery submenu is selected, the information such as battery nominal voltage, capacity, charging current ... etc. will be displayed as shown in Figure 3-23..



Figure 3-23 INFORMATION Battery Screen Page

3-2-7. Event Screen

When an event occurs, you will see



Iflashing in the main screen as shown in Figure 3-24. You also

can touch to check the latest event, history events and reset all events. Refer to Figure 3-25 for menu tree.

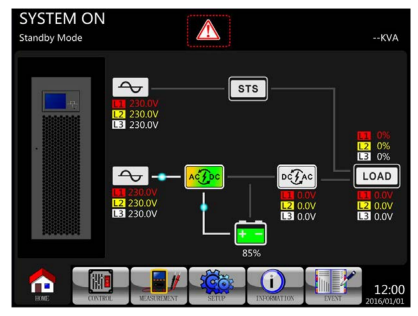


Figure 3-24 Alarm Warning Screen

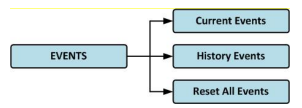


Figure 3-25 Events Menu

3-2-7-1. Current Events

When an event occurs, it will display power stage/module ID* and alarm code in Current Events screen. It can save up to 50 events. Only 10 events can be listed per page. Therefore, if it exceeds more than 10, you

have to touch to read other event as shown in Figure 3-26...

*NOTE: Please refer to section 2-2 Front Door Open View to identify power stage/module ID.



Figure 3-26 Current Events Screen

3-2-7-2. History Events

The detailed event information is saved in history events. It can save up to 500 events. When warning occurs, it will display alarm code, alarm time and power stage/module ID*. When fault event occurs, it will display alarm description, alarm time and power stage/module ID*. (Refer to Table 3-12 Alarm List) In order to record more historical information about the UPS system, the important changes in setting (refer to Table 3-13 Warning List For Changing Important Settings), UPS operation mode changes (refer to Table 3-14 UPS Mode Changes) and control action execution (refer to Table 3-15 Control Execution) will be saved in History Events. Refer to Figure 3-27 for the details.

*NOTE: Please refer to section 2-2 Front Door Open View to identify power stage/module ID.



Figure 3-27 History Events Screen

3-2-7-3. Reset All Events

It's necessary to enter administrator password before accessing Reset All Events screen as shown in Figure 3-28.



Figure 3-28 Reset All Events Screen

After entering a correct password, it will prompt for confirmed. Then, touch

Yes

to reset all events or

touch No to cancel.



Figure 3-29 Reset All Events Confirmation Screen

3-3. Alarm List

In Table 3-12, it provides the complete list of UPS alarm messages.

Table 3-12: Alarm List

Messages in the LCD	Explanation	
Fault! Bus Over Voltage	DC bus voltage is too high	
Fault! Bus Under Voltage	DC bus voltage is too low	
Fault! Bus Voltage Unbalance	DC bus voltage is not balanced	
Fault! Bus Short	DC bus is short	
Fault! Bus Soft Start Time Out	The rectifiers can't start due to low DC bus voltage within	
Fault: bus 301t Start Time Out	specified duration	
Fault! Inverter Soft Start Time Out	Inverter bus voltage cannot reach desired voltage within	
Tault: Inverter Soft Start Time Out	specified duration	
Fault! Inverter Voltage Over	Inverter Voltage is over peak value.	
Fault! Inverter Voltage High	Inverter Voltage is too high	
Fault! Inverter Voltage Low	Inverter Voltage is too low	
Fault! R Inverter Voltage Short	R phase inverter output is short-circuited.	
Fault! S Inverter Voltage Short	S phase inverter output is short-circuited.	
Fault! T Inverter Voltage Short	T phase inverter output is short-circuited.	
Fault! RS Inverter Voltage Short	R-S inverter output is short-circuited.	
Fault! ST Inverter Voltage Short	S-T inverter output is short-circuited.	
Fault! TR Inverter Voltage Short	T-R inverter output is short-circuited.	
Fault! Inverter R Negative Power	R phase inverter output Negative Power over range	
Fault! Inverter S Negative Power	S phase inverter output Negative Power over range	
Fault! Inverter T Negative Power	T phase inverter output Negative Power over range	
Fault! Over Load Fault	Heavy overload causes UPS fault.	
Fault! Battery Fault	Batteries reversed	
Fault! Over Temperature	Make sure adequate space is allowed for air ventilation and	
radit! Over Temperature	the fan is working	
Fault! CAN Fault	CAN communication fault	
Fault! TRIG0 Fault	Synchronized trigger signal fault	
Fault! Relay Fault	Inverter relay fault	
Fault! Line SCR Fail	Line SCR short circuit fault	
Fault! EEPROM Fault	EEPROM operation error	
Fault! Parallel Cable Loosen Fault	As stated.	
Fault! DSP MCU Stop Communicate	As stated.	
Fault! Bypass Temperature Fault	As stated	
Fault! Bypass SCR Fault	As stated.	

Line Fail	Utility lost or abnormal
Line Restore	Utility recovered to normal
Warning! EPO Active	Check the EPO connector
Warning! Over Load Fail	The load devices are demanding more power than the UPS
Warring: Over Load Fall	can supply. Line mode will transfer to Bypass mode.
Warning! Communicate CAN Fail	CAN communication error
Warning! Over Load	In Line mode, the load devices are demanding more power
	than the UPS can supply.
Warning! Battery Open	Battery not connected
Warning! Battery voltage High	Battery voltage is too high
Warning! Turn On Abnormal	As stated.
Warning! Charge Fail	As stated.
Warning! EEPROM Fail	EEPROM operation error
Warning! Fan Lock	As stated.
Warning! Line Phase Error	As stated.
Warning! Bypass Phase Error	As stated.
Warning! N Loss	Neutral loss
Warning! Internal Initial Fail	As stated.
Warning! Comm Syn Signal Fail	Communicate synchronization signal fail
Warning! Comm. TRIGO Fail	Communicate trigger signal fault
Warning! Power Stage loss	Power stage is not detected.
Warning! Parallel Sys Config. Wrong	Parallel system configuration error
Warning! Maintenance Bypass	Enter maintenance bypass status
Warning! Battery Age Alert	Battery life expiration
Warning! Parallel UPS Cable Loosen	As stated.
Warning! Parallel UPS Config. Wrong	Parallel UPS configuration error
Warning! Battery Voltage Low	Battery voltage is too low.
Warning! ID Conflict	Power stage/module ID in conflict
Pre-Alarm! Line Voltage Fail	Line voltage over range
Pre-Alarm! Line Voltage Normal	Line voltage recovered to normal
Pre-Alarm! Line Frequency Unstable	Line frequency over range
Pre-Alarm! Line Frequency Normal	Line frequency recovered to normal
Pre-Alarm! Over Load	Output Load over range
Pre-Alarm! Load Normal	Output Load recovered to normal
Pre-Alarm! Load Unbalance	Output Load unbalance

3-4 History Record

Table 3-13: Warning List For Changing Important Settings

Item No.	Description	Item 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! Cold Start
23	Setup! EEPROM Reset	24	Setup! Battery Mode Delay Time
25	Setup! EPO Function	26	Setup! Shutdown Restore Time
27	Setup! Save Setting	28	Setup! Redundancy
29	Setup! Power Rating Setting	30	Setup! Charger Test
31	Setup! Nominal Battery Voltage	32	Setup! Battery Capacity in Ah

33	Setup! Maximum Charging Current	34	Setup! Battery Low Voltage
35	Setup! Battery Low Capacity	36	Setup! Battery Shutdown Voltage
37	Setup! Periodic Battery Test	38	Setup! Stop By Time
39	Setup! BATTERY Age Alert	40	Setup! Temperature Compensation
41	Setup! Charging Voltage	42	Setup! PRE-ALARM
43	Setup! UPS Parallel	44	Setup! Independent Battery
45	Setup! Auto-Restart Battery Voltage		

Table 3-14: 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 3-15: Control Execution

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		

4. Interface and Communication

As shown in Figure 4-1, there are Battery Temperature sensor port (X1), Emergency Power Off Port (X2), communication port (RS232/USB), SNMP Card slot and extra Comm. card slot on the front panel.

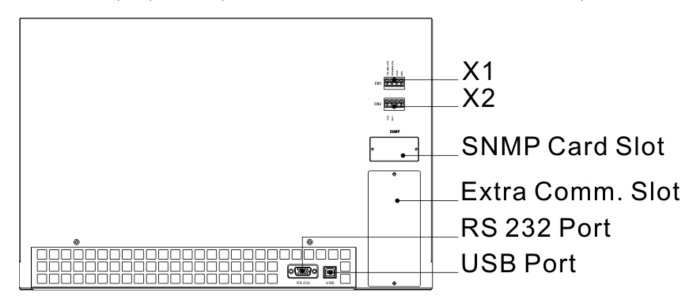


Figure 4-1 Dry Contact Ports and Communication Ports

Dry Contact No.	Function
X1	Battery Temperature Detection Port
X2	Remote EPO input port

4-1. X1- Temperature Detection Port for External Battery Pack

The UPS is equipped with battery temperature detection function. UPS can receive battery temperature signal through the temperature detection board. Communication between the UPS and battery temperature detection board is via I2C communication protocol. X1 is the battery temperature detection port. The port is shown in Figure 4-2 and described in Table 4-1.

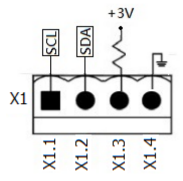


Figure 4-2 Battery Temperature Detection Port

Table 4-1 Description of Battery Temperature Detection Port

Name	Position	Description
SCL	X1.1	I ² C communication SCL Signal
SDA	X1.2	I ² C communication SDA Signal
+3.0V	X1.3	3V
Power GND	X1.4	GND

4-2. X2 - Remote EPO Input Port

The UPS is equipped with Emergency Power off (EPO) Function that can be operated by a remote contact assigned by the users. Users can set the logic (N.C or N.O) of this EPO Function through LCD panel.

X2 is the remote EPO input port. This port is shown in Figure 4-3 and described in Table 4-2.

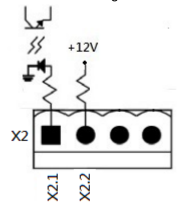


Figure 4-3 Remote EPO Input Port

Table 4-2 Description of Remote EPO Port

EPO Logic Setting	Position	Description
N.C	X2.1 & X2.2	EPO activated when Opened X2.1 & X2.2
N.O	X2.1 & X2.2	EPO activated when Shorted X2.1 & X2.2

If EPO Logic setting is Normal Closed (N.C), EPO is triggered when pins 1 and pin 2 of X1 are opened. Otherwise, EPO Logic setting is Normal Opened (N.O). EPO is triggered when pin 1 and pin 2 of X2 are closed.

Note:

- 1. EPO action shuts down the rectifiers, inverters and static transfer switch. But it does not internally disconnect the input power supply.
- 2. The default setting of the EPO function logic is Normal Opened (N.O).

4-3. Other Communication Interface

4-3-1. Extra Comm. Slot

There is an optional slot to allow **Extra Comm. Card**. This option can enhance the communication capability of the UPS. It provides an additional SNMP slot, dry contact I/P & O/P signals and temperature sensor ports.

4-3-2. Local Communication Ports - RS232 & USB

This UPS is equipped with one RS-232 port and one USB port.

Note: The RS232 and USB ports CANNOT work simultaneously.

4-3-3. SNMP Slot

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

5. Operation Principles

5-1. Block diagram of UPS

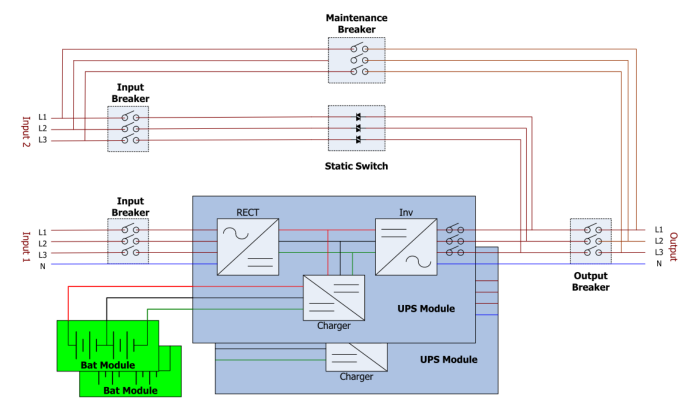


Figure 5-1 Wiring diagram for dual inputs

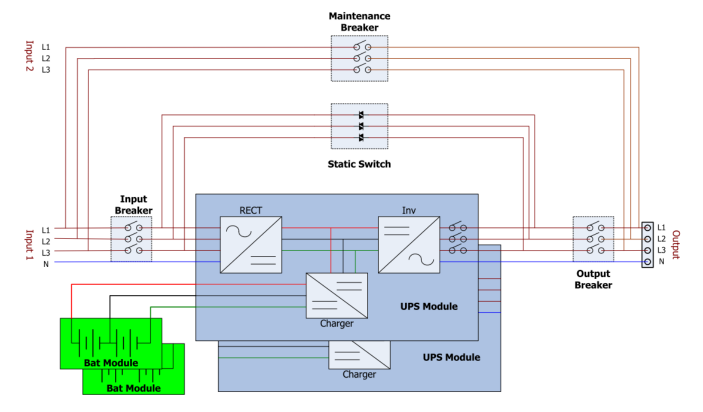


Figure 5-2 Wiring diagram for single input

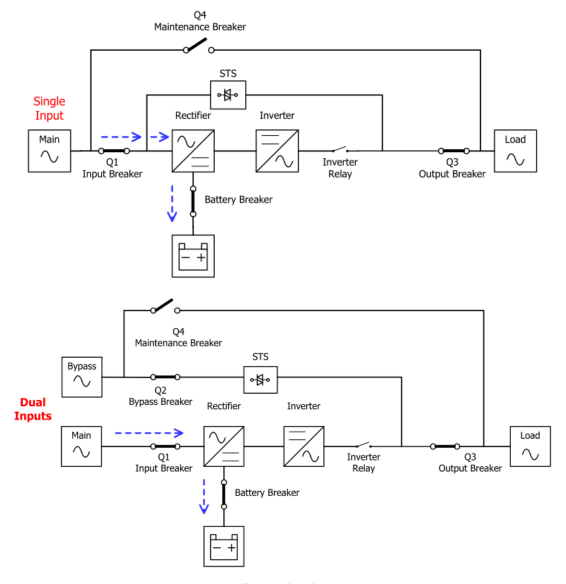
5-2. Operation Mode

This 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)

5-2-1. Standby Mode

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

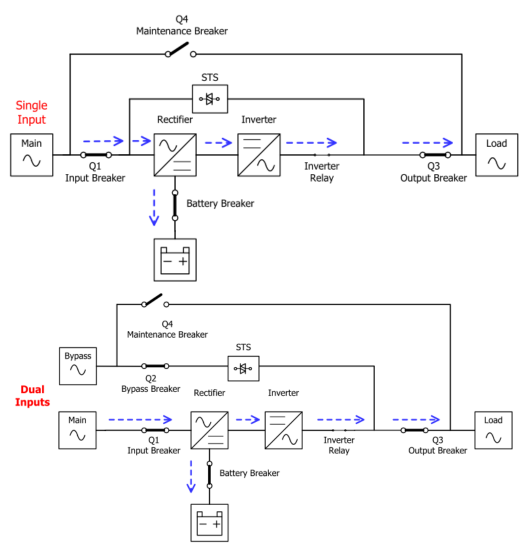


Standby Mode Diagram

5-2-2. Line Mode

In Line Mode, the rectifier delivers power from the mains and supplies DC power to the inverter and the charger charges the battery. The inverter filters the DC power and converts it into pure and stable AC power

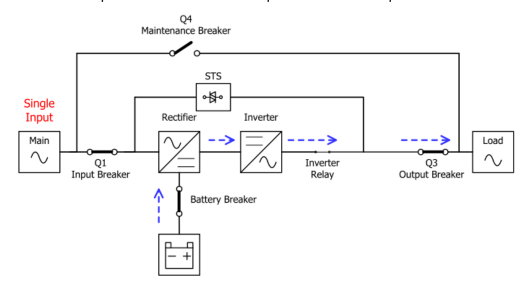
to the load.

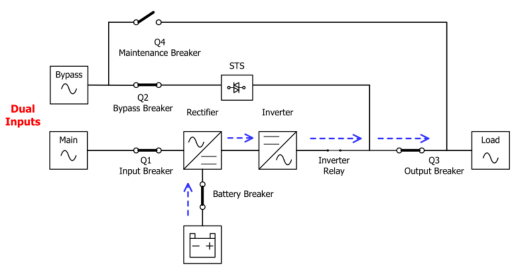


Line Mode Diagram

5-2-3. Battery Mode

The UPS automatically transfers to Battery mode if the Utility fails. There is no interruption to the load upon failure. In battery mode, the rectifier delivers power from the battery and supplies DC power to the inverter. The inverter filters the DC power and converts it into pure and stable AC power to the load.



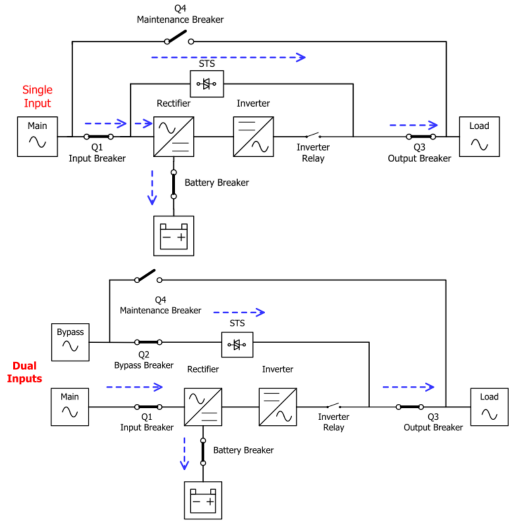


Battery Mode Diagram

5-2-4. 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 connected.

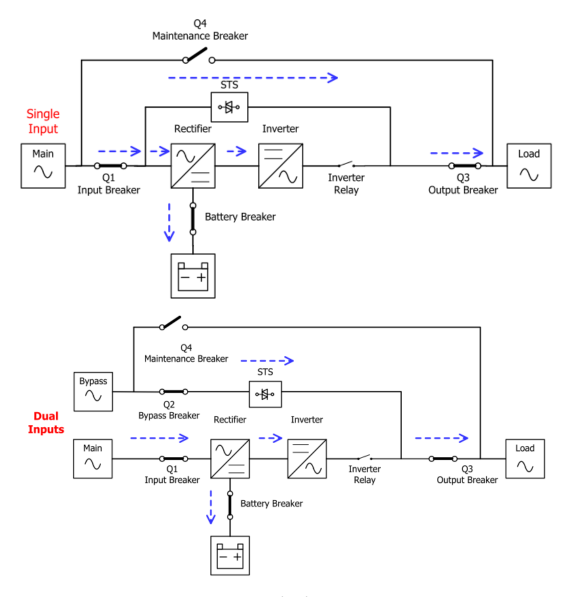
After UPS has been turned on, if the UPS encounters abnormal situations (over-temperature, overload ..., etc.), the static transfer switch will perform as a transference of the load from the inverter to the bypass source with no interruption. If the transference is caused by a recoverable reason, the UPS will turn back to line mode when abnormal situation has been solved.



Bypass Mode Diagram

5-2-5. ECO Mode

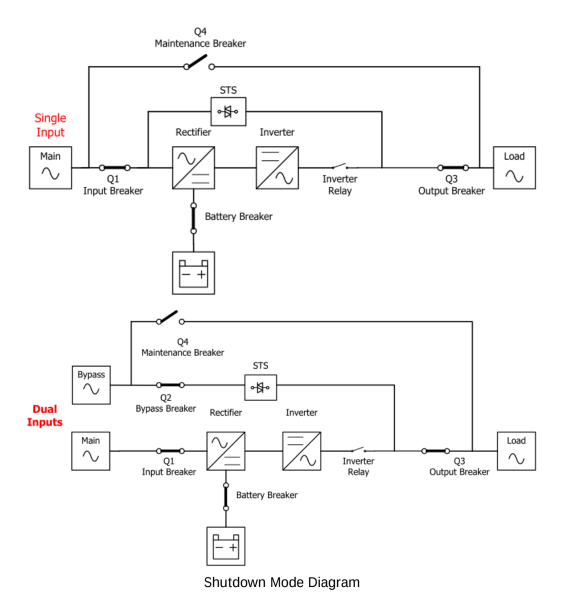
The ECO Mode can be enabled through the LCD control panel. In ECO mode, the load is diverted to bypass when the bypass voltage and frequency are within the acceptable ranges. If the bypass is out of range, the UPS will transfer the power source of load from bypass to inverter. In order to shorten the transfer time, the rectifier and inverter are working when the UPS is in ECO mode.



ECO Mode Diagram

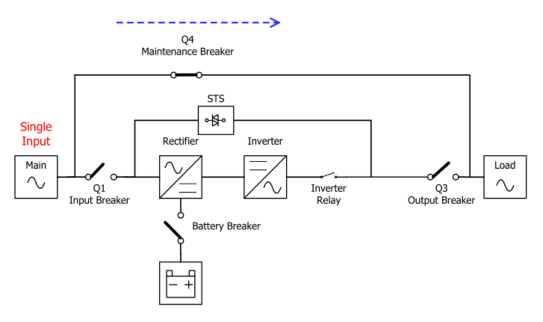
5-2-6. Shutdown Mode

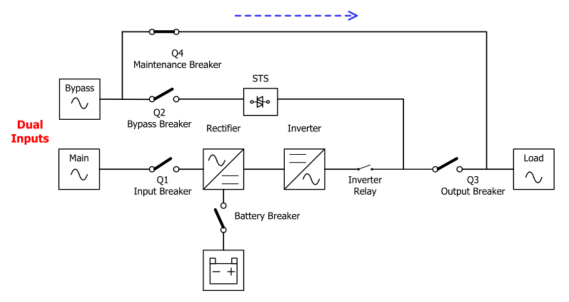
When the UPS is in the off state and the utility power source is absent, the UPS will enter into shutdown mode. Or when the UPS has discharged the battery to the cut-off level, the UPS will also enter into shutdown model. When the UPS enters this mode, it is going to shut off the control power of UPS. The rectifier, charger and inverter will be all shutdown.



5-2-7. Maintenance bypass Mode

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





Maintenance Bypass Mode Diagram

6. UPS Operation

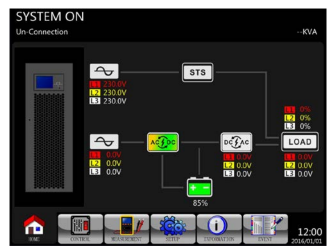
Marning

- Do not start the UPS until the installation is completed.
- Make sure the wiring is connected correctly and the power cables are fixed firmly.
- Make sure the power stage/module ID have been configured correctly. Refer to section 2-2 Power Stage/Module for details.
- Make sure all the breakers are switch **OFF**.

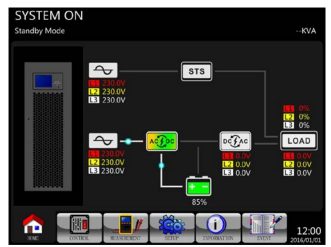
6-1. AC Startup

Use the following procedures when turning on the UPS from a fully powered-down state.

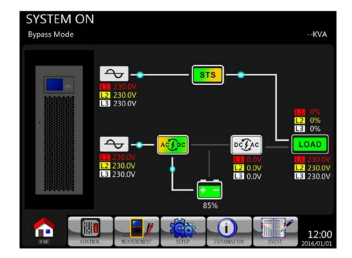
- **Step 1**: Refer to "2-4. Wiring Terminal View" to connect the power cables and the battery required for the UPS system.
- **Step 2**: Switch ON the battery breaker.
- **Step 3**: Switch ON the external power switch to power the UPS. Then, LCD panel is displayed as shown below.



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

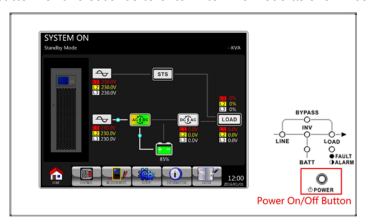


Or the UPS will enter into Bypass Mode, if the setting of Bypass mode is enabled

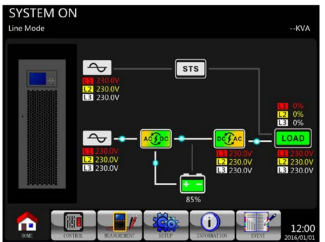


Step 5: Make sure that there is no warning or fault event. If yes, please refer to Chapter 7 Troubleshooting to resolve it.

Step 6: Press POWER button for two seconds to enter into Line Mode as shown below.



After POST (Power-On Self-Test), the UPS will enter into the Line mode.



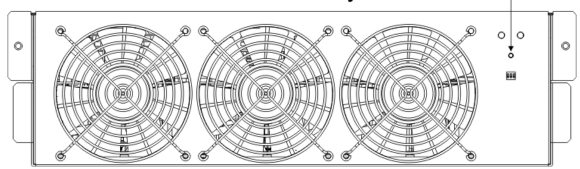
Step 7: Switch ON the output breaker (Q3). AC startup procedure is now complete.

6-2. Cold Start Startup

Step 1: Switch ON the battery Breaker.

Step 2: Press the "Battery Start" button on any one of power stages/modules to start up the control power.

Battery Start Button



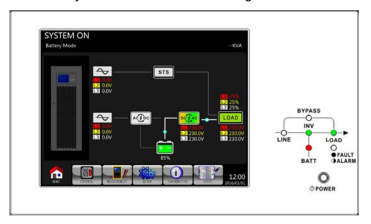
Step 3: After pressing the "Battery Start" button, UPS will enter into Standby mode. Refer to the diagram below for LCD display.



Step 4: Before UPS enters into shutdown mode, please press "POWER" button for 2 seconds immediately as shown in the diagram below.



Step 5: Then, UPS will enter Battery Mode as shown in the diagram below.

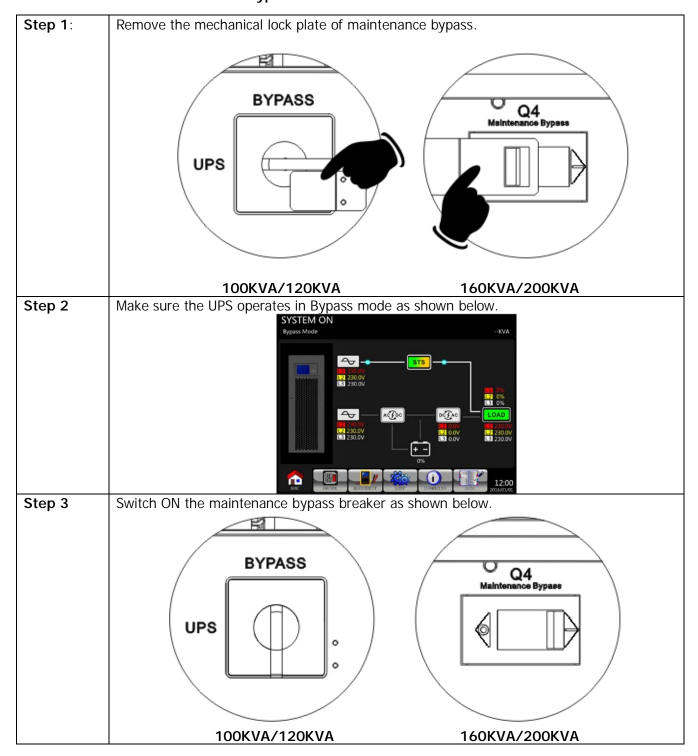


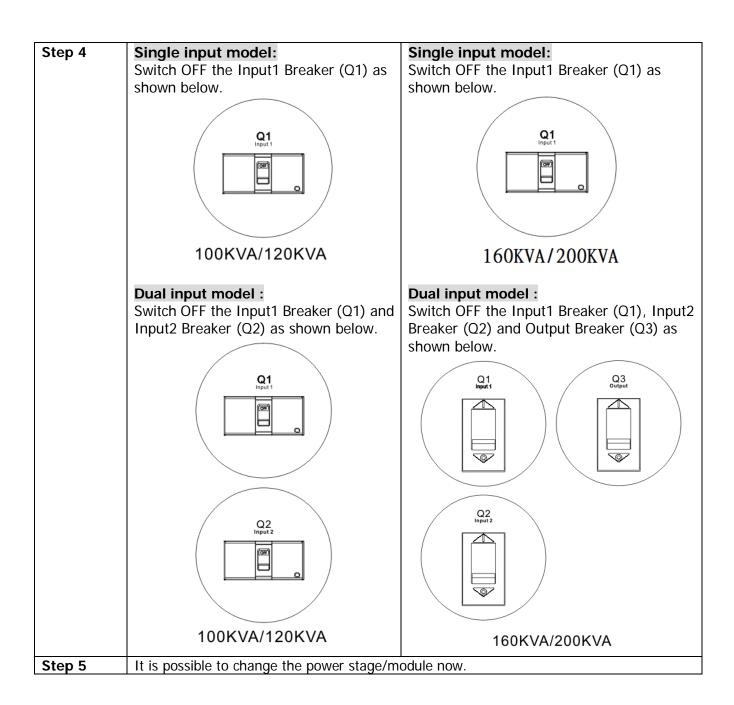
Step 6: Switch ON the output breaker (Q3). Cold start startup procedure is complete.

6-3. Maintenance Bypass Operation

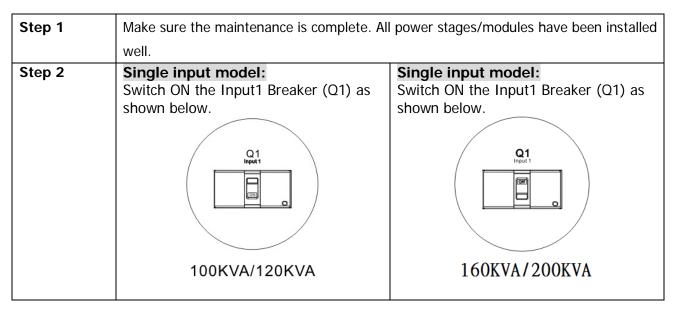
If any fault occurs on any one of power stages/modules, please follow below steps to transfer to maintenance bypass for maintenance and UPS protection as below.

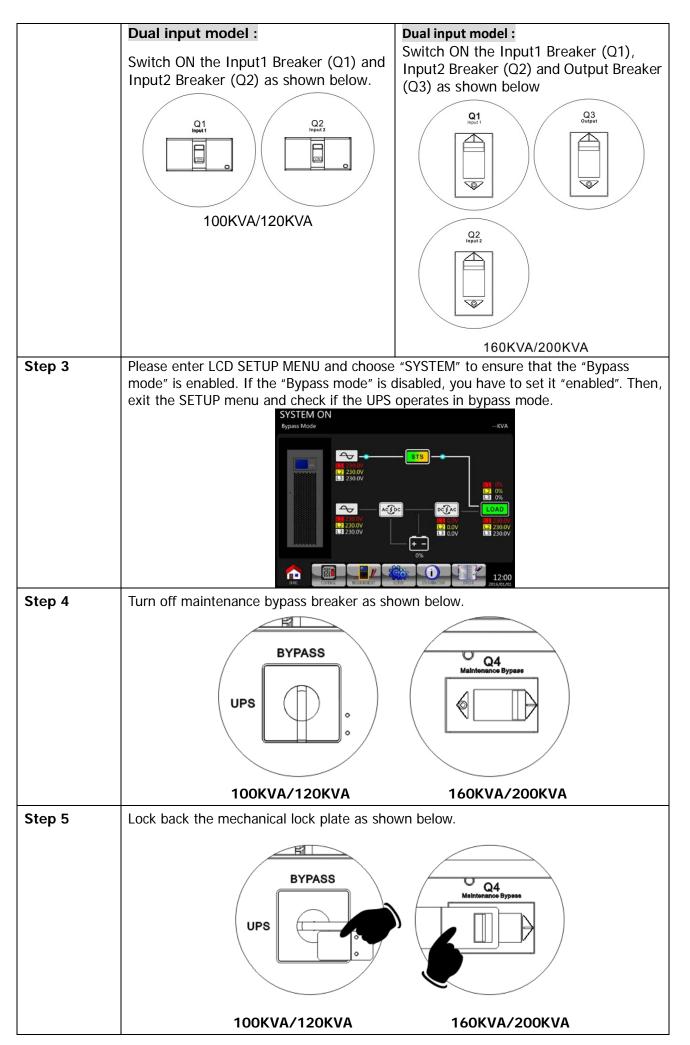
6-3-1. Transfer to maintenance bypass





6-3-2. Transfer to UPS Protection



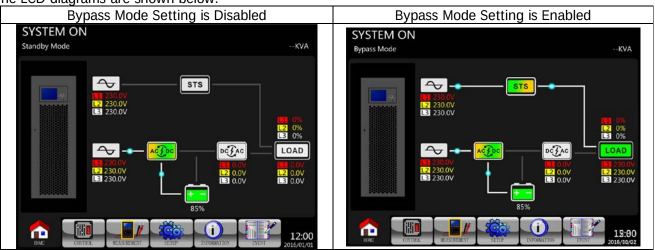


6-4. Turn off Operation

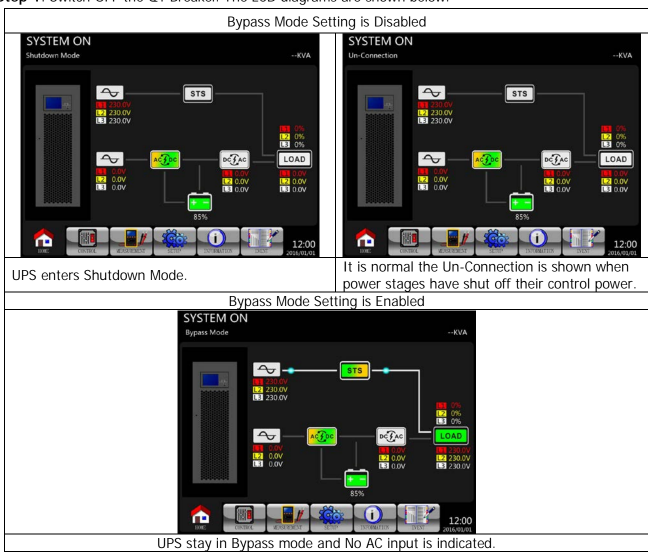
6-4-1. Turn Off Operation in Bypass Mode/ Standby Mode

When the UPS is neither turned on or off, the UPS operates in the Standby Mode or Bypass Mode, depending on the "Bypass Mode" Setting.

The LCD diagrams are shown below.



Step 1: Switch OFF the Q1 Breaker. The LCD diagrams are shown below.

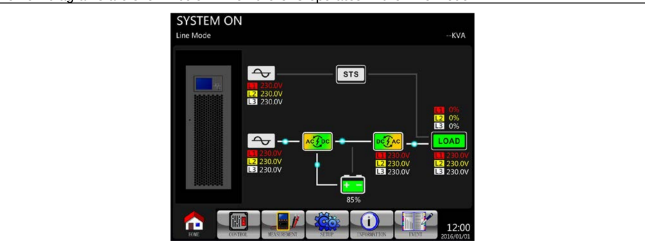


Step 2: Switch OFF the external power switch to disconnect the AC power to the UPS. Wait until the LCD is OFF.

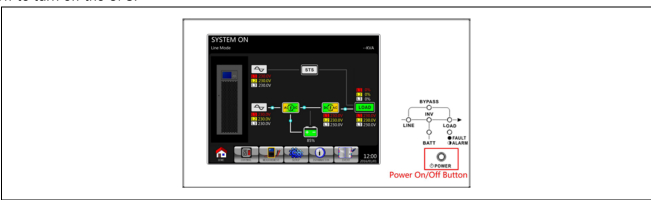
Step 3: Switch OFF the battery breaker if the UPS will disconnect from the AC power for a long time.

6-4-2. Turn Off Operation in Line Mode

The LCD diagrams are shown below when the UPS operates in the Line Mode.



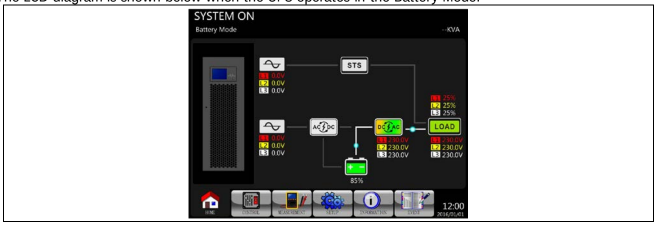
Step 1: Press "POWER" button for 2 seconds to turn off the UPS. Or use the Menu-Control-System Turn Off to turn off the UPS.



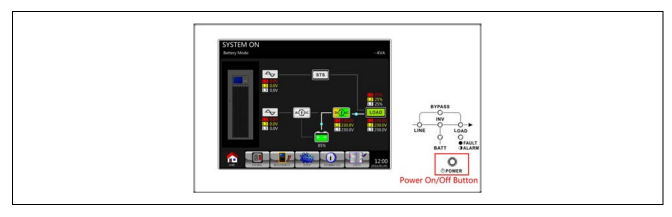
After turning off, the UPS will tranfer to Standby Mode or Bypass Mode, depending on the "Bypass Mode" Setting.

6-4-3. Turn Off Operation in Battery Mode

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



Step 1: Press "POWER" button for 2 seconds to turn off the UPS. Or use the Menu-Control-System Turn Off to turn off the UPS.



After turning off, the UPS will tranfer to Standby Mode.

7. Trouble Shooting

Most of the Fault and Warning need to be released by authorized service personnel. Few of them can be solved by users themselves.

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	DC bus voltage is not balanced	Contact service personnel.
Fault! Bus Short	DC bus is short	Contact service personnel.
Fault! Bus Soft Start Time Out	The rectifiers could not start due to low DC bus voltage within specified duration.	Turn off UPS and then restart the UPS. If it fails again, contact service personnel.
Fault! Inverter Soft Start Time Out	Inverter voltage cannot reach desired voltage in specified duration.	Turn off UPS and then restart the UPS. If it fails again, contact service personnel.
Fault! Inverter Voltage Over	Inverter Voltage is over peak value.	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 over range	Contact service personnel.
Fault! Inverter S Negative Power	S phase inverter Output Negative Power over range	Contact service personnel.
Fault! Inverter T Negative Power	T phase inverter Output Negative Power over range	Contact service personnel.
Fault! Over Load Fault	Heavy overload causes UPS fault.	Reduce some load.
Fault! Battery Fault	Battery connection is reverse.	Check the polarity of battery connection and contact service personnel.
Fault! Over Temperature	Make sure adequate space is allowed for air vents and the fan is working	Check if the ambient temperature is over specification. Or contact service personnel.
Fault! CAN Fault	CAN communication fault	Contact service personnel.
Fault! TRIGO Fault	Synchronized trigger signal fault	Contact service personnel.
Fault! Relay Fault	Inverter relay fault	Contact service personnel.
Fault! Line SCR Fail	Line SCR short circuit fault	Contact service personnel.

Fault! EEPROM Fault	EEPROM operation error	Contact service personnel.
Fault! Parallel Cable Loosen	As stated	Check if the parallel cable is loose
Fault	As stated.	and contact service personnel.
Fault! DSP MCU Stop Communicate	As stated.	Contact service personnel.
Fault! Bypass Temperature	As stated	Check if the ambient temperature is
Fault		over specification.
ladit		Or contact service personnel.
Fault! Bypass SCR Fault	As stated.	Contact service personnel.
Warning! EPO Active	Check the EPO connector	Check if the connector is loose when EPO acts abnormally.
	The load devices are demanding more	Doduge come lead and sheek output
Warning! Over Load Fail	power than the UPS can supply. Line	Reduce some load and check output
	mode will transfer to Bypass mode.	Load-Capacity and specification
Warning! Communicate CAN Fail	CAN communication error	Contact service personnel.
	In Line mode, the load devices are	Reduce some load and check output
Warning! Over Load	demanding more power than the UPS	•
	can supply.	Load-Capacity and specification
		 Check battery breaker. Check if the battery connection is well connected.
Warning! Battery Open	Battery is not connected.	3. Check the setting of Nominal
		Battery voltage.
		4. Contact service personnel if necessary.
Warning I Dattary voltage		Check the setting of Nominal
Warning! Battery voltage	Battery voltage is too High	Battery voltage and contact service
High		personnel.
Warning! Turn On Abnormal	As stated.	Check if the input voltage or
warning: ruiti Off Abrioffiai	As stated.	frequency is out of range.
Warning! Charge Fail	As stated.	Contact service personnel.
Warning! EEPROM Fail	EEPROM operation error	Contact service personnel.
Warning! Fan Lock	As stated.	Check if the fan is blocked or
vvairinig: Lair LUCK	7.5 Stated.	contact service personnel.
		Check if the Mains phase sequence
Warning! Line Phase Error	As stated.	is correct and contact service
		personnel.
Warning! Bypass Phase		Check if the Bypass phase sequence
Error	As stated.	is correct and contact service
LITUI		personnel.
Warning! N Loss	Neutral loss	Check if the Neutral connection is
waiting: N LOSS	ivoditat 1033	well and contact service personnel.
Warning! Internal Initial Fail	As stated.	Contact service personnel.
Warning! Comm. Syn. Signal Fail	Communicate Synchronization Signal Fail	Contact service personnel.
Warning! Comm. TRIGO Fail	Communicate Trigger signal fault	Contact service personnel.
		Check if the number of power
Warning! Power Stage Loss	As stated.	stage/module installed in the
		system is correct.
		_
Warning! Parallel Sys	Parallel System Configure error	Contact service personnel.

Config. Wrong		
Warning! Maintenance	Enter maintenance	Check if the connector is loose
Bypass	Litter maintenance	when it acts abnormally.
		Check if the battery has been used
Warning! Battery Age Alert	Battery Life expiration	over its service age. Or contact
		service personnel.
Warning! Parallel UPS Cable	As stated.	Check if the Parallel UPS Cable is
Loosen	As stated.	loose and contact service personnel.
Warning! Parallel UPS	Parallel UPS Configure error	Check the Parallel UPS Setting is
Config. Wrong		correct and contact service
Coning. Wrong		personnel.
Warning! Parallel Firmware		The firmware version does not
Error	Power Stage parallel firmware error	support UPS Parallel feature.
LITOI		Contact service personnel.
		There are two Power
		Stages/Modules with the same ID
Warning! ID Conflict	Power Stage ID conflict.	numbers. Change the repeated ID
		to release it. Or contact service
		personnel.

8. Storage and Maintenance

8-1. Storage

Before storing, charge the UPS at least 7 hours. Store the UPS covered and upright in a cool, dry location. During storage, recharge the battery in accordance with the following table:

Storage Temperature	Recharge Frequency	Charging Duration	
-25°C - 40°C	Every 3 months	1-2 hours	
40°C - 45°C	Every 2 months	1-2 hours	

8-2. Maintenance



The UPS system operates with hazardous voltages. Repairs may be carried out only by qualified maintenance personnel.



Before performaning any kind of service and/or maintenance, disconnect the batteries and verify that no current is present and no hazardous voltage exists in the terminals of high capability capacitor such as BUS-capacitors.



Only qualified maintenance personnel may replace batteries and supervise operations. Unauthorized persons must be kept well away from the batteries.



Verify that no voltage between the battery terminals and the ground is present before maintenance or repair. In this product, the battery circuit is not isolated from the input voltage. Hazardous voltages may occur between the battery terminals and the grounding/earthing.



Batteries may cause electric shock and have a high short-circuit current. Please remove all wristwatches, rings and other conductive objects before maintenance or repair, and only use tools with insulated grips and handles for maintaining or repairing.



When replacing the batteries, install the same number and same type of batteries.



Do not attempt to dispose of batteries by burning them. This could cause battery explosion. The batteries must be deposed of according to local environmental regulations.



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



Please replace the fuse only with the same type and amperage in order to avoid fire hazards.



Do not disassemble the UPS system.

9. Specifications

MODEL		100KL	120KL	160KL	200KL		
CAPACITY		100KVA / 90KW	120KVA / 108KW	160KVA / 144KW	200KVA / 180KW		
INPUT							
	Nominal Voltage	380V/400V/415V (220V/230V/240V)					
Voltage Range	Voltage Range (Full Load)	305V ~ 478V 100% load; (176V ~ 276V)					
	Voltage Range (De-rating)	208V ~ 304V 70% Load Max(120V ~ 175V*)					
Nominal Ero	Voltage Comeback	Low Loss Voltage +10V, High Loss Voltage -10V 50Hz/60Hz(Auto-selectable)					
Nominal Frequency Frequency Range		40Hz ~ 70Hz					
Phase		3 Phase with Neutral(Three Phase, Neutral + Ground)					
Synchronized Range		+/- 1Hz, +/- 2Hz, +/- 4Hz (default: 4Hz) User Programmable					
Power Factor		≥ 0.99 at 100% Load					
THDi (100% * De-rating	load)	< 3%@Full Load(@Linear Load)					
100% LOAD 70% LOAD							
	120V 176V	186V 276V					
Mains Inpu	ut (Bypass)						
Voltage Range	Nominal Voltage	380V/400V/415V					
	Voltage Range	Upper limit: +10, +15 or +20, default: +15%					
		Lower limit: -10, -20, -30 default:-20%					
Nominal Frequency		50Hz/60Hz(Auto-selectable)					
Frequency Range		+/- 1Hz, +/- 2Hz, +/- 4Hz (default: 4Hz)					
Phase Synchronized Range		3 Phase with Neutral(Three Phase, Neutral + Ground) +/- 1Hz, +/- 2Hz, +/- 4Hz (default: 4Hz) User Programmable					
OUTPUT	d Range	17 1112,	TI ZIIZ, IT TIZ (UC	iddit. 4112/ USCI 110gi	arrinable		
Phase		3 Phase with Neutral(Three Phase, Neutral + Ground)					
Output volta	ane	380/400/415VAC (Ph-Ph)					
		- 10/ Tun		OVAC (Ph-N)	acod load)		
AC Voltage Frequency R	•	< 170 Tyμ		< 2% Typical (unbalar	iceu idau)		
(Synchronize	ed Range)			~ 70Hz			
Frequency R	Range (Batt. Mode)	1 have 5- 105 - 11		or 60Hz ± 0.1 Hz	1500/ 200 - 1		
Overload	AC mode		>15	~125%, 1 min for 126 50%			
Overload	Battery mode	1 hour for 105 ~110%, 10 mins for 111~125%, 1 min for 126~150%, 200r >150%			~150%, 200ms for		
Current Crest Ratio		3:1 max					
Harmonic Distortion		1009		00% nonlinear load:	<4%		
	Line	0 ms		4			
Transfer		Synchronoi	us transter: <= 0ms i	Asynchronous transfer	: < T cycle		
	Inverter Bypass Inverter ECO		< 20	J ms			
Time	Inverter ECO		< 20	o ms			
Transfer Time EFFICIENC AC mode	Inverter ECO		94%, Line mode	@ 100% R Load			
Time EFFICIENC AC mode	Inverter ECO		94%, Line mode 93.5%, Line mod 98%, ECO Mode	@ 100% R Load de @ 50% R Load @ 100% R Load			
Time EFFICIENC	Inverter ECO		94%, Line mode 93.5%, Line mod 98%, ECO Mode 97%, ECO Mode	e @ 100% R Load de @ 50% R Load			

MODEL		100KL	120KL	160KL	200KL		
BATTERY							
Type		Depending on applications					
Numbers		32 36 40 (adjustable)					
Maximum charging current*		24A**	32A**	40A**	48A**		
Floating Voltage		2.29V/cell					
Boost Charging		2.35V/cell					
Charger Voltage Regulation			< 1%				
Ripple Voltage			< 1%				
Ripple Current (% C10)			< 5				
PHYSICAL							
Dimension D X W X H mm		945 x 567 x 1015		995 x 567 x 1455			
Single input Model	Net Weight(kg)	194	229	301	335		
Dual Input Model	Net Weight(kg)	197	232	309	343		
ENVIRONME	NT						
Operation Temperature		0 ~ 40°C					
Operation Humidity		<95 % and non-condensing					
Operation Altitude***		<1000m**					
Acoustic Noise Level		Less than 70dB @ 1 Meter		Less than 73dB @ 1 Meter			
MANAGEME	NT						
Smart RS-232 or USB		Supports Windows® 2000/2003/XP/Vista/2008/7/8/10, Linux, Unix, and MAC					
Optional SNMP		Power management from SNMP manager and web browser					

^{*}NOTE 1:AC Input >200Vac

**NOTE 2:Scale=1A

***If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be de-rated 1% per 100m.

Product specifications are subject to change without further notice.