

The power behind competitiveness

# Delta UPS - Ultron Family

HPH Series, Three Phase 20/30/40 kVA

User Manual



www.deltapowersolutions.com

## SAVE THIS MANUAL

This manual contains important instructions and warnings that you should follow during the installation, operation, storage and maintenance of this product. Failure to heed these instructions and warnings will void the warranty.

Copyright © 2020 by Delta Electronics Inc. All Rights Reserved. All rights of this User Manual ("Manual"), including but not limited to the contents, information, and figures are solely owned and reserved by Delta Electronics Inc. ("Delta"). The Manual can only be applied to the operation or the use of this product. Any disposition, duplication, dissemination, reproduction, modification, translation, extraction, or usage of this Manual in whole or in part is prohibited without the prior written permission of Delta. Given that Delta will continuously improve and develop the product, changes may be made to the information in this Manual at any time without obligation to notify any person of such revision or changes. Delta will make all possible efforts to secure the accuracy and the integrity of this Manual. Delta disclaims any kinds or forms of warranty, guarantee, or undertaking, either expressly or implicitly, including but not limited to the completeness, faultlessness, accuracy, non-infringement, merchantability or fitness for a particular purpose of the Manual.

## **Table of Contents**

Chapter 1 : In	nportant	Safety Instructions	1
1.	1 Placer	nent Warnings	1
1.	.2 Conne	ction Warnings	1
1.	.3 Usage	Warnings	1
1.	.4 Storag	e Warnings	2
1.	.5 Glossa	ary of Symbols	3
1.	.6 Standa	ard Compliance	4
Chapter 2 : Ir	ntroducti	on	5
2.	1 Produc	ct Introduction	5
2.	2 Packa	ge Inspection	5
2.	3 Functio	ons and Features	6
Chapter 3 : A	ppearan	ce and Mechanism	8
3.	1 Appea	rance and Dimensions	8
3.	2 Front F	Panel	8
3.	.3 Rear F	Panel	10
Chapter 4 : O	peration	Modes	13
Chapter 5 : C	ommuni	cation Interfaces	17
Chapter 6 : In	nstallatio	n and Wiring	24
6.	1 Precau	utions Prior to Installation and Wiring	24
6.	.2 Installa	ation Environment	24
6.	.3 UPS T	UPS Transportation & Handling2	
6.	.4 UPS Ir	UPS Installation 24	
6.	.5 Wiring		27
	6.5.1	Precautions Prior to Wiring	27
	6.5.2	Single Input/ Dual Input Modification	30
	6.5.3	Single Unit Wiring	32
	6.5.4	Parallel Units Wiring	39
6.	.6 Extern	al Battery Cabinet Connection Precautions	42



Chapter 7 : C	)per	ration	46
7	.1	Connecting the UPS with the Utility AC Power	46
7	.2	Turn-on	46
7	.3	Turn-off	46
7	.4	Manual Bypass Operation	47
Chapter 8 : L	.CD	Display and Settings	49
8	.1	LCD Display Hierarchy	49
8	.2	Main Screen	50
8	.3	Parallel Screen	51
8	.4	Main Menu	52
8	.5	Measure	53
8	.6	Maintenance	54
Chapter 9 : C	Optio	onal Accessories	57
Chapter 10 :	Mai	ntenance	58
Chapter 11 :	Tro	ubleshooting	59
Appendix 1 :	Тес	chnical Specifications	61
Appendix 2 :	Wa	rranty	63

## Chapter 1 : Important Safety Instructions

## **1.1 Placement Warnings**

- Install the UPS in a well-ventilated indoor area, away from excess moisture, heat, dust, flammable gas or explosives.
- Leave adequate space around all sides of the UPS for proper ventilation. Please refer to **6.2** *Installation Environment.*

## 1.2 Connection Warnings

- The UPS must be well grounded due to a possible risk of current leakage.
- It is necessary to install protective devices and 4-pole contactors when the UPS is connected to the mains and bypass source. For relevant information, please refer to 6.5.1 *Precautions Prior to Wiring*.
- The protective devices connecting to the UPS must be installed near the UPS and must be easily accessible for operation.

## 1.3 Usage Warnings

- This is a class-A product. In a domestic environment, this product may cause radio interference, in which case, the user is required to take adequate measures.
- The UPS can be used to power computers and associated peripheral devices, such as monitors, modems, cartridge tape drives, external hard drives, etc.
- If the UPS needs to be connected to a motor load, it must be confirmed by qualified service personnel.
- It is strictly forbidden to connect the UPS with any regenerative-type loads.
- The parallel UPSs can connect with common batteries.
- The external slits and openings in the UPS are provided for ventilation. To ensure reliable operation of the UPS and to protect the UPS from overheating, these slits and openings must not be blocked or covered. Do not insert any object into the slits and openings that may hinder ventilation.
- In a low temperature environment (below 0°C), you must allow the UPS to adjust to room temperature for at least one hour to avoid moisture condensing inside the UPS before usage.
- The length of the communication cable must be less than 10 meters. If it is longer than 10 meters, please contact service personnel.



- Do not put beverage containers on the UPS, battery cabinet or any other accessory associated with the UPS.
- The risk of dangerous high voltage is possible when the batteries are still connected to the UPS even though the UPS is disconnected from the mains. Do not forget to pull out the battery cable to completely cut off the battery source.
- Do not open or mutilate the battery or batteries. The released electrolyte is harmful to the skin and eyes and may be toxic.
- Do not dispose of the battery or batteries in a fire. The batteries may explode.
- All maintenance services must be performed by qualified service personnel. Forbid opening or removing the cover of the UPS to avoid high voltage electric shock.
- You must contact qualified service personnel if either of the following events occur:
  - 1. Liquid is poured or splashed on the UPS.
  - 2. The UPS does not run normally after this User Manual is carefully observed.

1	
L	
-	

## NOTE:

If you use the UPS in an area that generates or incurs dust, you should install a dust filter in the UPS to ensure normal product life and function.

## 1.4 Storage Warnings

### Prior to Installation

If the UPS needs to be stored prior to installation, it should be placed in a dry area. The allowable storage temperature is between  $-15^{\circ}$ C and  $+50^{\circ}$ C.

#### • After Usage

Press the **OFF** key ( **OFF** ) once and the LCD shows the following screen. If you want to turn off the UPS, please press the **DOWN** key ( **V** ). Make sure the UPS is shutdown, disconnect the UPS from the utility power, remove all equipment from the UPS, and store the UPS in a dry and well-ventilated area at a temperature between -15°C and +50°C. Idle batteries must be recharged fully approximately every three months if the UPS needs to be stored for an extended period of time. The charging time must not be less than 24 hours each time.



## 1.5 Glossary of Symbols

No.	Symbol	Description
1		Online mode LED indicator: green
2	BATTERY	Battery mode LED indicator: yellow
3	BYPASS	Bypass mode LED indicator: yellow
4	FAULT	Fault LED indicator: red
5	ON	ON key
6	OFF	OFF key
7	ESC	Goes back to previous screen or cancels current selection.
8		Moves down/ Decreases number.
9		Moves up/ Increases number.
10	t	Confirms selection.
11	EPO	EPO key
12	R	R phase of AC Input/ UPS Output
13	S	S phase of AC Input/ UPS Output
14	т	T phase of AC Input/ UPS Output
15	Ν	Input neutral line/ Output neutral line / Battery neutral line
16		For UPS grounding
17	÷	For critical load grounding/ For external battery cabinet grounding
18	+	Positive battery terminal
19	_	Negative battery terminal



## 1.6 Standard Compliance

This product meets the following safety standards and electromagnetic compatibility (EMC) inspection standards:

- CE
- IEC62040-1
- GB7260.2-2009/ IEC62040-2 C2
- GB17626-2/ IEC61000-4-2 (ESD) Level 4
- GB17626-3/ IEC61000-4-3 (Radiated Field) Level 3
- GB17626-4/ IEC61000-4-4 (EFT) Level 4
- GB17626-5/ IEC61000-4-5 (Surge) Level 4

## **Chapter 2 : Introduction**

## 2.1 Product Introduction

The HPH series UPS is a three-phase four-wire online uninterruptible power supply which provides reliable and stable sine-wave power to your electronic devices. The UPS applies the latest design of DSP digital control technology and highest quality assembly, with an output power factor up to unity. The efficiency of the entire device can reach up to 96% in online mode and up to 99% in ECO mode. With its outstanding features, the UPS not only provides safe, reliable and uninterrupted power to your sensitive electronic equipment at all times, but also produces greater electric power efficiency at less cost. This HPH series UPS provides three different rated power levels, 20kVA, 30kVA and 40kVA, for your selection.

## 2.2 Package Inspection

### External

During UPS transportation, some unpredictable situations might occur. It is recommended that you inspect the UPS exterior packaging. If you notice any damage, please immediately contact the dealer from whom you purchased the unit.

## Internal

- 1. Check the rating label on the top of the UPS cabinet and make sure the device No. and capacity match what you ordered.
- 2. Examine if any parts are loose or damaged.
- 3. The UPS package contains the following items. Please check if any items are missing.





No.	ltem	Quantity
0	UPS	1 pc
0	User Manual	1 pc
8	Test Card	1 pc
4	RS232 Cable	1 pc
6	Parallel Cable	1 pc
6	Mini-card Flat Cable*1	1 pc



## NOTE:

- 1. The balance supports have been locked on the pallet when the UPS is shipped out of the factory. Please keep them well after unpacking. You might use them for installation.
- \*1 : The cable connects the UPS and a Delta Mini SNMP card, Mini USB card, Mini Relay I/O card, or Mini Modbus card. The above-mentioned cards are optional. Please refer to *Chapter 9: Optional Accessories*.
- 4. If there is any damage or anything missing, please immediately contact the dealer from whom you purchased the unit.
- 5. If the UPS needs to be returned, carefully repack the UPS and all of the accessories using the original packing material that came with the unit.

## 2.3 Functions and Features

- The HPH series UPS is designed for systems with medium power. It provides clean power supply to data systems, communication systems, computer network systems, medical treatment systems, monitoring systems, factory equipment, etc.
- The HPH series UPS utilizes all digital high frequency modulation technology, which decreases volume, improves reliability and prolongs service life.
- Wide AC input voltage range (full load: 173~276/ 300~477Vac; 70% load: 132~173/ 228~ 300Vac) reduces frequent transfer from normal mode to battery mode to save battery consumption and prolong battery life.
- Battery test in online mode and regular battery test prolong battery life.
- Automatic input frequency detection enables operation at 50Hz or 60Hz.

- You can parallel at maximum four UPS units for N+X parallel redundancy, capacity expansion and reliability enhancement.
- It is convenient to set the parameters (output voltage, charging current, output frequency and password setting, etc.) on the LCD panel.
- The operating conditions, such as load, input and output voltage, input and output frequency, battery voltage, of the device are available on LCD so that management personnel can see them accurately and clearly.
- It can set the output voltage on LCD as: 220/ 230/ 240Vac.
- The CPU can record up to 200 entries of abnormal information of the UPS, which is helpful in fault diagnosis for the UPS and in the improvement of the maintenance efficiency.
- No-battery start-up: In case the external battery cabinet is not connected, the device can still start up normally with normal AC.
- REPO port: Under emergency status, use a user-supplied remote control switch to disconnect the output immediately to prevent any danger.
- Built-in RS232 port allows monitoring and management of the UPS via the UPSentry 2012 software (https://datacenter-softwarecenter.deltaww.com.cn).
- Attaches optional accessories like SNMP and Mini SNMP cards for network communication.
- Other optional accessories include Mini Relay I/O, Mini USB, Mini ModBus and Mini TVSS cards for dry contact, USB communication, ModBus communication and surge protection.
- In order to improve the efficiency further, the UPS can be set to operate in ECO mode. In case of any abnormal conditions, the UPS will transfer to online mode automatically.
- Automatically detects and shows whether fans are operating normally.
- The fans have automatic speed regulation function. With multi-stage control over the fan speed, it can improve the reliability and the efficiency of the system, reduce the noise and prolong the service life of the fans.
- Provides boost charge and float charge. You can adjust the charge current from 1A to the maximum. Each adjustment level is 0.5A. The charging mode is set according to the actual charging current so as to keep the batteries at full charging capacity and prolong the battery life (float charge voltage: 272Vdc; boost charge voltage: 280Vdc).



## **Chapter 3 : Appearance and Mechanism**

## 3.1 Appearance and Dimensions



(Figure 3-1: 20/ 30/ 40kVA UPS Appearance and Dimensions)

## 3.2 Front Panel



(Figure 3-2: Front Panel)

No.	ltem	Description	
0		This indicates that the UPS is operating in online mode and the utility AC power is normal.	
0	BATTERY	This indicates that the UPS is operating in battery mode and the external batteries are discharging.	
8	BYPASS	This indicates that the UPS is operating in bypass mode.	
4	FAULT	This indicates that the UPS has abnormalities.	
6	LCD Display	This displays the operating status of the UPS and the relevant monitoring data.	
6	ON	<b>ON</b> key: Press this key for 3~4 seconds and release it after you hear a beep to start up the UPS.	
O	OFF	OFF key: Press this key once and the LCD shows the follow- ing screen. To turn off the UPS, please press the <b>DOWN</b> key (	
8	Ţ	Confirms selection.	
9		Moves up/ Increases number.	
0	▼	Moves down/ Decreases number.	
0	ESC	Goes back to previous screen or cancels current selection.	
Ð	EPO	When an emergency event occurs, press the <b>EPO</b> key for over 1 second to shut down the rectifier, inverter and output of the UPS immediately.	



## 3.3 Rear Panel



(Figure 3-3: 20kVA Rear Panel)



(Figure 3-5: 40kVA Rear Panel)



(Figure 3-4: 30kVA Rear Panel)

No.	Item	Description
0	SMART Slot	Connects SNMP/ Relay I/O/ ModBus card. For detailed infor- mation, please refer to <b>Chapter 5</b> : Communication Inter- faces.
0	MINI Slot	Connects Mini SNMP/ Mini Relay I/O/ Mini USB/ Mini Mod- Bus/ Mini TVSS card. For detailed information, please refer to <b>Chapter 5 : Communication Interfaces</b> .
8	DC Fans	Cool and ventilate the UPS.
4	Parallel Switch	Controls parallel ports' status (ON or OFF). For detailed infor- mation, please refer to <i>Chapter 5 : Communication Inter-</i> <i>faces</i> .
6	Parallel Ports	For UPS parallel usage. For detailed information, please refer to <b>Chapter 5 : Communication Interfaces</b> .
6	Output Dry Contacts	Receive the UPS's event information. Please refer to <b>Chap-</b> ter 5 : Communication Interfaces.
0	Input Dry Contacts	Receive external information of devices connected to the input dry contacts. Please refer to <i>Chapter 5 : Communica-tion Interfaces</i> .
8	REPO Port	When an emergency event occurs, it can disconnect the UPS power supply rapidly and shut down the UPS safely and immediately. For detailed information, please refer to <i>Chapter 5 : Communication Interfaces</i> .
9	Manual Bypass Switch	For maintenance only! Only authorized service personnel can open the cover plate of the manual bypass switch and operate it. Please note that opening this cover plate and turn- ing on the manual bypass switch in online mode will cause inverter shutdown.
0	RS232 Port	Connects to a computer. For detailed information, please re- fer to <b>Chapter 5 : Communication Interfaces</b> .
0	Charger Detection Port	Connects to a charger box and detects the charger status. Please refer to <i>Chapter 5 : Communication Interfaces</i> .
Ð	Main Input Breaker	Controls the UPS's main input switch and for safety protec- tion.
13	Bypass Input Breaker	Controls the UPS's bypass power switch and for safety pro- tection.
1	Ŧ	For external battery cabinet grounding.



No.	ltem	Description
ſ	Battery Input Terminal Block	Connects an external battery cabinet.
ſ	AC Input Termi- nal Block	Connects the main AC source.
Ð		For UPS grounding.
13	UPS Output Terminal Block	Connects the critical loads.
19	Ŧ	For critical load grounding.
20	Casters	The casters are designed for a short distance movement only. Do not use the casters to move the UPS over a long distance. The casters are not designed to provide long-term support for the UPS after installation.
2	Levelers	The levelers are designed to provide long-term support for the UPS.

## **Chapter 4 : Operation Modes**

## Online Mode

The critical load is supplied by the inverter, which derives its power from the utility AC power, and the UPS charges the batteries as needed and provides power protection to the equipment. During on-line mode, the NORMAL LED indicator ( **NORMAL**) illuminates (green).



(Figure 4-1: Path of Electrical Power through the UPS in Online Mode)

### • Standby Mode

When the input voltage and frequency of the utility AC power are within the normal range, the UPS runs in standby mode and charges the batteries. The bypass and the inverter have no output.



(Figure 4-2: Path of Electrical Power through the UPS in Standby Mode)



### ECO Mode

You can manually set the UPS to ECO mode. In ECO mode, when the utility input voltage is within the range of rated voltage ±10%, the load is supplied by the utility power and the BYPASS LED indicator ( BYPASS) illuminates (yellow); if out of the range, the load is supplied by the inverter and the NORMAL LED indicator ( NORMAL) illuminates (green).



(Figure 4-3: Path of Electrical Power through the UPS in ECO Mode)

### Battery Mode

When the UPS is operating during a power outage, the batteries provide DC power, which maintains inverter operation to support the critical load. During battery mode, the BATTERY LED indicator ( BATTERY ) illuminates (yellow).



(Figure 4-4: Path of Electrical Power through the UPS in Battery Mode)

Battery Capacity	Buzzer	LCD Display
Full/ Mid	The alarm beeps once every 10 seconds. (ON for 0.1 second and OFF for 9.9 seconds)	BATTERY CAPACITY <u>00</u> V/ <u>000</u> %
Low	The alarm beeps once every 0.5 second. (ON for 0.1 second and OFF for 0.4 second)	BATTERY CAPACITY 00V/ 000%
Under	Long beep	SHUT DOWN DUE TO DEPLETED BATTERY

### Table 4-1: The battery status is as follows

## Bypass Mode

The critical load is directly supplied by the utility power and the batteries are charged. During bypass mode, the BYPASS LED indicator ( BYPASS) illuminates (yellow).



(Figure 4-5: Path of Electrical Power through the UPS in Bypass Mode)



#### Converter Mode

When the UPS is manually set in converter mode, the output frequency can be set as 50Hz or 60Hz. After the output frequency is set up, the system will automatically disable the bypass function. Please note that once the inverter shuts down, there is no bypass output. During converter mode, the NORMAL LED indicator ( NORMAL ) illuminates (green).



(Figure 4-6: Path of Electrical Power through the UPS in Converter Mode)

## **Chapter 5 : Communication Interfaces**

For the positions and functions of the communication interfaces, please refer to the following description.



(Figure 5-1: Communication Interfaces)





#### NOTE:

- 1. The UPS can still function properly without making the connections below.
- 2. You can use all of the communication interfaces at the same time and it will not influence each interface's function.
- 3. The length of the communication cable must be less than 10 meters. If it is longer than 10 meters, please contact service personnel.

#### SMART Slot

Install an SNMP card in this SMART slot to remotely control and monitor the UPS status via a network. You can also insert the Relay I/O or ModBus card in this slot to let the UPS have dry contact and ModBus communication functions respectively.

#### 2 MINI Slot

This MINI slot is for mini cards. You can install a Delta Mini SNMP, Mini Relay I/O, Mini USB, Mini ModBus, or Mini TVSS card in this slot to give the system network communication, dry contact, USB communication, ModBus communication, and surge protection functions respectively. Please note that you need to use the provided mini-card flat cable to connect the MINI slot and the UPS's CNY7 connector if you use a Delta Mini SNMP card, Mini USB card, Mini Relay I/O card, or Mini Modbus card. For installation information, please contact service personnel.

#### Parallel Ports

The two parallel ports are for UPS parallel communication. UPSs (at maximum four) with the same capacity, voltage and frequency can be coupled via the provided parallel cable to run in parallel mode. To enhance parallel reliability, please adopt Daisy Chain method (see *Figure 6-18* & *Figure 6-19*) to execute parallel configuration.

#### Parallel Switch

When you parallel UPSs, you need to set up the parallel switch to activate parallel function. The parallel switch includes two DIP switches. To turn on a DIP switch, switch the DIP to the down position; to turn off a DIP switch, switch the DIP to the up position.

- When two UPSs are paralleled, turn on each UPS's DIP switches.
- When three UPSs are paralleled, turn off the middle UPS's DIP switches and turn on the remaining UPSs' DIP switches.
- When four UPSs are paralleled, turn off the middle two UPSs' DIP switches and turn on the remaining UPSs' DIP switches.





## G RS232 Port

The RS232 port is built into the UPS rear panel to provide communication between the UPS and a computer. It also provides dry contact functions to output the UPS status. You can use the Delta UPSentry 2012 software (https://datacenter-softwarecenter.deltaww.com.cn) to check and monitor the UPS status via a computer. Detailed information is as follows:

- 1. Monitors the load level, battery status, battery voltage, UPS operation mode, input voltage, input frequency, output voltage, and UPS temperature.
- 2. Sets shutdown delay time.
- 3. Enables/ disables beep.
- 4. Supports remote shutdown.
- 5. Pin Assignment:
  - 1) PIN 2: TXD < Transmitting Data>
  - 2) PIN 3: RXD <Receiving Data>
  - 3) PIN 5: GND <Signal Ground>
- 6. Hardware
  - 1) Baud Rate: 2400 bps
  - 2) Data Length: 8 bit
  - 3) Stop Bit: 1 bit
  - 4) Parity: None



(Figure 5-3: RS232 Port)



**NOTE:** Other pins are reserved and cannot be used.



## **6** Output Dry Contacts



(Figure 5-4: Output Dry Contacts: Pin Definition and Design)

The HPH UPS provides six sets of programmable output dry contacts for you to receive UPS events. The output dry contacts are normally open. There are eighteen events for you to select, and you can choose six of them to set up the output dry contacts. Please refer to the table below.

No.	Event	Description
1	Load on inverter	<ol> <li>The UPS works in normal mode.</li> <li>Default: Pin 1 &amp; 2</li> </ol>
2	Load on bypass	<ol> <li>The UPS works in bypass mode.</li> <li>Default: Pin 3 &amp; 4</li> </ol>
3	Battery discharge/ Main input NOK	<ol> <li>When the main AC source fails, it is the batteries to supply power to the equipment loads.</li> <li>Default: Pin 5 &amp; 6</li> </ol>

No.	Event	Description
4	Low battery	<ol> <li>When the UPS runs in battery mode, battery voltage is lower than setup limit, 220Vdc.</li> <li>Default: Pin 7 &amp; 8</li> </ol>
5	Bypass input NOK	<ol> <li>The bypass voltage, frequency or phase sequence is abnormal.</li> <li>Default: Pin 9 &amp; 10</li> </ol>
6	Battery test fail or battery missing	<ol> <li>In the process of battery test, battery voltage is out of setup limit.</li> <li>Default: Pin 11 &amp; 12</li> </ol>
7	Internal communication failure	Power unit's internal communication is abnormal.
8	External parallel commu- nication loss	In parallel mode, parallel communication is abnormal.
9	Output overload warning/ shutdown	The UPS is overloaded or the UPS shuts down to let the bypass supply power to the equipment loads.
10	EPO activated	The EPO button is pressed to urgently power off the UPS.
11	Load on manual bypass	The Manual Bypass Switch is turned on and the UPS transfers to manual bypass mode.
12	Battery cabinet over tem- perature warning/ shut- down	The external battery cabinet's temperature is too high.
13	Abnormal inverter voltage	The output voltage is too high or too low.
14	Battery needs replace- ment	Battery replacement date is due.
15	Bypass over temperature warning/ shutdown	Bypass static switch temperature is too high.
16	Bypass static switch fail	The bypass static switch has open/ short issue.
17	Over temperature fail	When the UPS temperature is out of range.
18	General alarm	When any of above-mentioned events occurs.



#### Input Dry Contacts

The HPH UPS provides two sets of input dry contacts and they are normally open. The default setting for Pin 1 & 2 is 'ROO' and the default setting for Pin 3 & 4 is 'Generator Power Supply Signal'. There are two types of configurations.



(Figure 5-5: Input Dry Contacts)

Figure 5-6 shows the 1<sup>st</sup> type of input dry contact configuration. It requires internal power, +12VSF.



(Figure 5-6: Input Dry Contact Configuration I)

*Figure 5-7* shows the  $2^{nd}$  type of input dry contact configuration. It requires external power with a voltage range between 6~12Vdc.



(Figure 5-7: Input Dry Contact Configuration II)

### REPO Port

The REPO port is for remote emergency shutdown. When an emergency event occurs, it can disconnect the UPS power supply rapidly and shut down the UPS immediately. The configuration is shown as follows.



(Figure 5-8: REPO Port Configuration)

#### Charger Detection Port

The charger detection port is used to connect with an external charger box. Via this port, the UPS can detect the operating status of the external charger box and control its switch.



## 6.1 **Precautions Prior to Installation and Wiring**

Due to different installation environments, it is highly recommended that you read this user manual before installation. Only authorized Delta engineers or service personnel can perform installation and maintenance. If you want to install the UPS by yourself, installation must be under the supervision of authorized Delta engineers or service personnel. If you use a forklift or other equipment to move the UPS, please make sure its load bearing is sufficient. For the weight of the UPS, please refer to *Appendix 1 : Technical Specifications*.

## 6.2 Installation Environment

- Install the UPS indoors. Do not place it outdoors.
- Make sure that transportation routes (e.g. corridor, door gate, elevator, etc.) and installation
  area can accommodate and bear the weight of the UPS, external battery cabinets, other
  equipment that will be installed nearby and forklifts. For the weight of the UPS, please refer
  to Appendix 1 : Technical Specifications.
- The installation place must be kept clean and tidy at all times.
- Ensure that the installation area is big enough for maintenance and ventilation. Since the fans of the UPS ventilate from front to rear, and it is recommended that you place the external battery cabinet next to the UPS, we suggest that you:
  - 1. Keep a distance of 100cm from the front of the UPS and the external battery cabinet for maintenance and ventilation.
  - 2. Keep a distance of 50cm from the back of the UPS and the external battery cabinet for maintenance and ventilation.
  - 3. Keep a distance of 50cm from the both sides of the UPS and the external battery cabinet for maintenance and ventilation.
- Keep the installation area's temperature around 0°C~40°C and humidity within 95%. The highest operating altitude is 1000 meters above sea level.



## WARNING:

Do not use air conditioners or similar equipment to blow into the rear side of the UPS and hinder ventilation.

#### 6.3 **UPS Transportation & Handling**

There are four casters at the bottom of the UPS. Please pay attention to the movement of the casters to avoid accidents when you remove the UPS from its pallet. 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 or tip the UPS which could damage the unit. If you need to move the UPS over a long distance, please use appropriate equipment like a forklift. Do not use the UPS casters to move the unit over a long distance.

#### 6.4 **UPS** Installation

There are two installation methods. One is with the balance supports, and the other is without the balance supports.

## Installation without the Balance Supports

After moving the UPS to its final installation area, use the levelers to stabilize the UPS cabinet on the ground.



(Figure 6-1: Stabilize the UPS with Levelers)

### Installation with the Balance Supports

If you want to reinstall the balance supports that have been removed from the UPS during the unpacking process, please follow the following steps.



1) After you decide the installation area, follow the mounting hole diagram below to drill holes on the installation ground.





(Figure 6-2: Mounting Hole Diagram)

2 Move the UPS on the installation ground that you have drilled holes, use the levelers to stabilize the UPS on the ground and use the M6 screws to reinstall the balance supports (that have been removed from the UPS during the unpacking process) on the UPS. Please refer to the figure below.



(Figure 6-3: Balance Support Installation)

3 Use four M8 expansion screws to fix the four balance supports on the ground to avoid UPS movement. Please note that service personnel should provide the expansion screws. Please refer to the figure below.



(Figure 6-4: Fix the Balance Supports on the Ground)

## 6.5 Wiring

## 6.5.1 Precautions Prior to Wiring

- The wiring must be performed by qualified professional personnel. If you want to install the UPS by yourself, installation must be under the supervision of authorized Delta engineers or service personnel.
- Before wiring or making any electrical connection, make sure the power supplied to the input and output of the UPS is completely cut off.
- When connecting the UPS to the utility AC power, you must install a protective device and a contactor that meet safety certifications; please refer to the table below. The contactor's current must be equal to or larger than the current of the breaker shown in the table below, and the coil voltage shall be from the input voltage. For installation of the protective device, please refer to *Figure 6-9~6-17*.





## NOTE:

- Regarding *Figure 6-9~6-17*, each figure represents that the utility AC power is the TN system and a 3-pole protective device is installed between the UPS and the utility AC power. If your utility AC power is the TT system, please install a 4-pole protective device between the UPS and the utility AC power.
- 2. When the utility AC power is the TN system, a 3-pole protective device and a 3-pole contactor must be installed between the UPS and the utility AC power.
- 3. When the utility AC power is the TT system, a 4-pole protective device and a 4-pole contactor must be installed between the UPS and the utility AC power.

UPS	Suggested Protective Device	Suggested Supplier
20kVA	D-Curve 63A circuit breaker	Input & Bypass: CHNT (CB-60D)
30/ 40kVA	D-Curve 125A circuit breaker	Input & Bypass: CHNT (CB-125 D125)

• When connecting the UPS to the critical loads, you must install a 3-pole EN 60947-2 certified breaker between them. Please refer to the table below.

UPS	Suggested 3-pole Breaker	Suggested Supplier
20KVA	C-Curve 63A Breaker	Output: CHNT (CB-60 C63)
30KVA	C-Curve 63A Breaker	Output: CHNT (CB-60 C63)
40KVA	C-Curve 100A Breaker	Output: CHNT (CB-125 C 100)

• Check that the size, diameter, phase, and polarity of each cable that needs connecting to the UPS is correct. For the specifications of input/ output cables and circuit breakers, please refer to **Table 6-1**.

### Table 6-1: Specifications of Input/ Output Cables and Circuit Breakers

Capacity (kVA)	20kVA	30kVA	40kVA
AC Input cable	8AWG/ 6mm <sup>2</sup>	6AWG/ 10mm <sup>2</sup>	4AWG/ 16mm <sup>2</sup>
Output cable	8AWG/ 6mm <sup>2</sup>	6AWG/ 10mm <sup>2</sup>	4AWG/ 16mm <sup>2</sup>
Battery Input cable	6AWG/ 10mm <sup>2</sup>	4AWG/ 16mm <sup>2</sup>	2AWG/ 25mm <sup>2</sup>
Tightening Torque	20.4 Kgf.cm	61.2 kgf.cm	61.2 kgf.cm
Main Input Breaker	63A (4-pole×1)	63A (4-pole×1)	100A (4-pole×1)
Bypass Input Breaker	63A (4-pole×1)	63A (4-pole×1)	100A (4-pole×1)



## NOTE:

- 1. In accordance with **National Electrical Codes (NEC)**, please install a suitable conduit and bushing.
- 2. Please refer to national and local electrical codes for acceptable non-fuse breakers and cable size.
- 3. Cables with PVC material and with temperature resistance up to 105°C are suggested.
- 4. Make sure that the input/ output cables are locked tightly.
- When connecting with the external battery cabinet, please confirm the polarity. Do not reverse the polarity.
- The grounding cable of the external battery cabinet must be connected to the ( ≟ ) terminal of the battery terminal block.
- The UPS default setting is single input. If there is an intention to change the UPS into dual input or hot standby redundancy configuration, please contact qualified service personnel. Please check whether the electric potential of the neutral line (N) of the bypass source is the same as that of the neutral line (N) of the main AC source. If they do not share a common neutral line system, add an isolation transformer to the bypass source.
- The input of the UPS must be a Y connection, and the neutral line (N) must be connected to avoid UPS failure. Do not connect the neutral line (N) of the UPS with the ground terminal ( ).
- If there is a floating voltage between the input power's neutral (N) and the ground ( $\bigoplus$ ), and you require that the V<sub>NG</sub> of the UPS should be zero, we suggest that you install an isolation transformer in front of the input side of the UPS, and connect the UPS neutral (N) with the ground ( $\bigoplus$ ).
- The utility AC power must be three phases (R/ S/ T) and meet the specifications specified on the UPS's rating label. When connecting the utility input power to the UPS, make sure it is in positive phase sequence.
- Connect the external battery cabinet's grounding terminal to the grounding terminal ( <u>+</u>) of the UPS's battery terminal block. Do not connect the grounding terminal of the external battery cabinet to any other grounding system.
- The ground terminal ( ) of the UPS must be grounded, and please use ring-type terminal for wiring.



## WARNING:

- 1. Incorrect wiring will lead to severe electric shock and damage to the UPS.
- 2. The UPS will not work normally if the input power's neutral (N) is not firmly connected or not connected to the AC Input Block's neutral (N) terminal.



## 6.5.2 Single Input/ Dual Input Modification



### WARNING:

- 1. Only authorized Delta engineers or service personnel can modify single input/ dual input setup.
- 2. For dual input, the main AC source's Neutral (N) must be connected with the bypass source's Neutral (N).

The UPS default setting is single input. If you want to modify it into dual input, please follow the following steps.





(Figure 6-5: Panel Location)

- 2 After removing the panels, please select either of the following methods to modify the UPS from single input into dual input.
  - Remove the four cables that connect the AC input terminal block and the main input breaker (please see *Figure 6-6*). When wiring, connect the main AC source's R, S, T and N cables to the main input breaker.
  - Or remove the four cables that connect the AC input terminal block and the bypass input breaker (please see *Figure 6-7*). When wiring, connect the bypass source's R, S, T and N cables to the bypass input breaker.



(Figure 6-7: Remove the Four Cables that Connect the AC Input Terminal Block and the Bypass Input Breaker)



that Connect the AC Input Terminal

Block and the Main Input Breaker)

## 6.5.3 Single Unit Wiring



NOTE: Prior to wiring, please read 6.5.1 Precautions Prior to Wiring first.

#### • Single Input (Single Unit)

When there is only one AC power source, single unit wiring procedures are as follows.

1 Remove the cover plates shown in *Figure 6-5* and you will see the wiring terminal block shown in *Figure 6-8*.



(Figure 6-8: Wiring Terminal Block)

2 Please ensure you understand the functions of the wiring terminal block shown in *Figure 6-8*.

No.	ltem	Function	Description
0	AC Input Terminal Block	Connects the main AC source.	Includes three-phase (R, S, T) and neutral (N) terminals.
0		For the UPS grounding	Includes one grounding terminal.
8	UPS Output Terminal Block	Connects the critical loads.	Includes three-phase (R, S, T) and neutral (N) terminals.
4	<del>'</del>	For the critical loads' grounding	Includes one grounding terminal.
6	Battery Input Terminal Block	Connects an external battery cabinet.	Includes three terminals, positive (+), negative (-) and neutral (N).
6	<del>'</del>	For the external battery cabinet's grounding	Includes one grounding terminal.

- The UPS rating voltage is 220/ 380Vac, 230/ 400Vac or 240/ 415Vac, and the battery rating voltage is ±240Vdc.
- 4 Confirm the main input breaker and bypass input breaker are in the **OFF** position.
- 5 According to the capacity and the model of your UPS, select proper input and output cables (please refer to *Table 6-1*).
- 6 Connect the main AC source/ output/ external battery cabinet cables to the wiring terminal block (please refer to *Figure 6-9~6-11*).



## NOTE:

- Regarding *Figure 6-9~6-11*, each figure represents that the utility AC power is the TN system and a 3-pole protective device is installed between the UPS and the utility AC power. If your utility AC power is the TT system, please install a 4-pole protective device between the UPS and the utility AC power.
- 2. When the utility AC power is the TN system, a 3-pole protective device and a 3-pole contactor must be installed between the UPS and the utility AC power.
- 3. When the utility AC power is the TT system, a 4-pole protective device and a 4-pole contactor must be installed between the UPS and the utility AC power.
- $\boxed{7}$  Ground the UPS.



(20kVA Model)



(Figure 6-9: 20kVA UPS Single Unit Single Input Wiring Diagram)



(Figure 6-10: 30kVA UPS Single Unit Single Input Wiring Diagram)



(Figure 6-11: 40kVA UPS Single Unit Single Input Wiring Diagram)

## **Dual Input (Single Unit)**

When there are two AC power sources, single unit wiring procedures are as follows.

- $|1\rangle$ Follow 6.5.2 Single Input/ Dual Input Modification to modify the UPS into dual input. Please note that only authorized Delta engineers or service personnel can modify single input/ dual input setup.
- 2 Please follow steps 1 > 5 stated in section **Single Input (Single Unit)**.
- $|3\rangle$ Connect the main AC source/ bypass source/ output/ external battery cabinet cables to the wiring terminal block (please refer to Figure 6-12~6-17).

- NOTE:
- 1. Regarding Figure 6-12~6-17, each figure represents that the utility AC power is the TN system and a 3-pole protective device is installed between the UPS and the utility AC power. If your utility AC power is the TT system, please install a 4-pole protective device between the UPS and the utility AC power.
- 2. When the utility AC power is the TN system, a 3-pole protective device and a 3-pole contactor must be installed between the UPS and the utility AC power.
- 3. When the utility AC power is the TT system, a 4-pole protective device and a 4-pole contactor must be installed between the UPS and the utility AC power.

Ground the UPS. |4 >





(Figure 6-12: 20kVA UPS Single Unit Dual Input Wiring Diagram I)



(Figure 6-13: 20kVA UPS Single Unit Dual Input Wiring Diagram II)



(Figure 6-14: 30kVA UPS Single Unit Dual Input Wiring Diagram I)



(Figure 6-15: 30kVA UPS Single Unit Dual Input Wiring Diagram II)





(Figure 6-16: 40kVA UPS Single Unit Dual Input Wiring Diagram I)



(Figure 6-17: 40kVA UPS Single Unit Dual Input Wiring Diagram II)

## 6.5.4 Parallel Units Wiring



NOTE: Prior to wiring, please read 6.5.1 Precautions Prior to Wiring first.

## • Single Input (Parallel Units)

When there is only one AC power source, parallel unit's wiring procedures are as follows.

- 1 Please follow steps  $1 \sim 5$  stated in section **Single Input (Single Unit)**.
- Connect the main AC source/ output/ external battery cabinet cables to the wiring terminal block (please refer to *Figures 6-9~6-11/ 6-18*).



## NOTE:

- 1. Regarding *Figure 6-9~6-11*, each figure represents that the utility AC power is the TN system and a 3-pole protective device is installed between the UPS and the utility AC power. If your utility AC power is the TT system, please install a 4-pole protective device between the UPS and the utility AC power.
- 2. When the utility AC power is the TN system, a 3-pole protective device and a 3-pole contactor must be installed between the UPS and the utility AC power.
- 3. When the utility AC power is the TT system, a 4-pole protective device and a 4-pole contactor must be installed between the UPS and the utility AC power.
- 3 Use the provided parallel cable to connect the parallel ports on the parallel units. Please see *Figure 5-1* for parallel port location.
- 4 Please refer to *Chapter 5 : Communication Interfaces* to set the parallel switch in the **ON** or **OFF** position.
- 5 Ground the parallel UPSs.



## WARNING:

- 1. When UPSs are paralleled, the length of each unit's input cables/ output cables must be equal. This ensures that the parallel UPSs can equally share the equipment loads in bypass mode.
- 2. Only UPSs with the same capacity, voltage and frequency can be paralleled; otherwise, parallel functions will fail.
- Before start-up of parallel units, qualified service personnel should set ID (0, 1, 2 or 3) through LCD. Otherwise, UPSs can not be started. If the symbol '!' appears after an ID number, it indicates there is a conflict between ID numbers.





(Figure 6-18: Parallel Units Single Input Wiring Diagram)

#### • Dual Input (Parallel Units)

When there are two AC power sources, parallel units' wiring procedures are as follows.

- 1 Follow **6.5.2** Single Input/ Dual Input Modification to modify the UPS into dual input. Please note that only authorized Delta engineers or service personnel can modify single input/ dual input setup.
- 2 Please follow steps  $1 \sim 5$  stated in section Single Input (Single Unit).
- 3 Connect the main AC source/ bypass source/ output/ external battery cabinet cables to the wiring terminal block (please refer to *Figures 6-12~6-17/6-19*).



## NOTE:

- Regarding *Figure 6-12~6-17*, each figure represents that the utility AC power is the TN system and a 3-pole protective device is installed between the UPS and the utility AC power. If your utility AC power is the TT system, please install a 4-pole protective device between the UPS and the utility AC power.
- 2. When the utility AC power is the TN system, a 3-pole protective device and a 3-pole contactor must be installed between the UPS and the utility AC power.
- 3. When the utility AC power is the TT system, a 4-pole protective device and a 4-pole contactor must be installed between the UPS and the utility AC power.

- 4 Use the provided parallel cable to connect the parallel ports on the parallel units. Please see *Figure 5-1* for parallel port location.
- 5 Please refer to *Chapter 5 : Communication Interfaces* to set the parallel switch in the **ON** or **OFF** position.
- 6 Ground the parallel UPSs.



## WARNING:

- 1. When UPSs are paralleled, the length of each unit's input cables/ output cables must be equal. This ensures that the parallel UPSs can equally share the equipment loads in bypass mode.
- 2. Only UPSs with the same capacity, voltage and frequency can be paralleled; otherwise, parallel functions will fail.
- Before start-up of parallel units, qualified service personnel should set ID (0, 1, 2 or 3) through LCD. Otherwise, UPSs can not be started. If the symbol '!' appears after an ID number, it indicates there is a conflict between ID numbers.



(Figure 6-19: Parallel Units Dual Input Wiring Diagram)



## 6.6 External Battery Cabinet Connection Precautions



#### WARNING:

You can connect loads to the UPS only after the batteries are fully charged. This guarantees that the UPS can provide sufficient backup power to the loads connected when a power failure occurs.

#### Battery

- 1. Charge Voltage
  - 1) Float voltage: ±272Vdc (default)
  - 2) Boost voltage: ±280Vdc (default)
- 2. Charge Current

UPS	Default	Minimum	Maximum
20kVA	2A	1A	5A
30kVA	5A	1A	9A
40kVA	5A	1A	9A

- 3. Low Battery Shutdown: 210Vdc (default: 210Vdc)
- The Number of Batteries: Default\_12Vdc x 40 pcs (±20 pcs); Tolerance\_12Vdc x 32pcs (±16 pcs) ~ 50 pcs (±25 pcs).



### NOTE:

- 1. You can follow actual need to adjust the charge current from the minimum to the maximum. Each adjustment level is 0.5A.
- 2. If you need to modify the charge current default setting and low battery shutdown default setting, please contact your local dealer or service personnel.
- Only use the same type of batteries from the same supplier. Never use old, new and different Ah batteries at the same time.
- The number of batteries must meet UPS requirements.
- Do not connect the batteries in reverse.
- Use the voltage meter to measure whether the total voltage, after the external battery cabinet connection, is around 12.5Vdc × the total number of batteries.
- To extend battery backup time, you can connect several external battery cabinets to the UPS. Please note that the number of the batteries in each paralleled external battery cabinet must be the same.

The default number of batteries is 40 pcs of 12V batteries connected in string, and you should connect the external battery cabinet's neutral to the middle 20<sup>th</sup> and 21<sup>st</sup> batteries. You should use three cables to connect the external battery cabinet with the '+', '-' and 'N' terminals marked on the UPS. Please refer to *Figure 6-20*.



(Figure 6-20: External Battery Cabinet Connection )

• Please follow your UPS's rating to install an appropriate protective device for the external battery cabinet. You can choose to install either an isolated switch connected in series with a DC fuse or a DC circuit breaker. Please refer to **Table 6-2**.

Table 6-2: External Batter	y Cabinet's Protective Device
----------------------------	-------------------------------

UPS Rating	20kVA	30kVA	40kVA
DC Fuse (Voltage ≥ 500Vdc)	80 A	100 A	125 A
4-Pole DC Circuit Breaker (Per pole voltage ≥250Vdc)	75 A	100 A	125 A
3-Pole DC Circuit Breaker (Per pole voltage ≥500Vdc)	75 A	100 A	125 A
Battery Cable	10 mm <sup>2</sup>	22 mm²	25 mm²



## NOTE:

- 1. The above-mentioned DC fuse and DC circuit breaker are optional. If you want to buy any of them, please contact Delta service personnel.
- 2. If you need to parallel multiple units of external battery cabinets, please contact Delta service personnel for relevant information.



• The external battery cabinet's protective device must be planned and designed by qualified service personnel. The protective device could be either an isolated switch connected in series with a DC fuse or a DC circuit breaker; please refer to **Table 6-2**. When choosing the external battery cabinet's protective device, please take the following factors into consideration: (1) overcurrent between the UPS and battery circuit, (2) short circuit, (3) wire/ cable material, and (4) local electrical regulations. If you have any questions about the external battery cabinet's protective device, please contact Delta service personnel. Please refer to **Figure 6-21~ Figure 6-23** for the installation of the external battery cabinet's protective device.



#### 1. Option 1: An isolated switch connected in series with a DC fuse

DC Fuse Isolated Switch

(Figure 6-21: Installation of An Isolated Switch Connected in Series with a DC Fuse)

#### 2. Option 2: A DC circuit breaker

1) 4-pole DC circuit breaker (per pole voltage ≥250Vdc)



4-Pole DC Circuit Breaker

(Figure 6-22: Installation of a 4-Pole DC Circuit Breaker)



2) 3-pole DC circuit breaker (per pole voltage ≥500Vdc)

3-Pole DC Circuit Breaker

(Figure 6-23: Installation of a 3-Pole DC Circuit Breaker)

• The parallel UPSs can connect with common batteries.



## WARNING:

A battery can present a risk of electric shock and high short-circuit current. Servicing of batteries and battery cabinets must be performed or supervised by qualified service personnel knowledgeable in batteries, battery cabinets and the required precautions. Keep unauthorized personnel away from batteries and battery cabinets.

### • External Battery Cabinet Alarm

When an external battery cabinet connected to the UPS has the following problems, the UPS system will sound an alarm. Please see the table below.

No.	External Battery Cabinet Status	Alarm
1	Battery Test Fail	Sounds once every 2 seconds.
2	Battery Low Warning	Sounds once every 0.5 second.
3	Battery Low Shutdown	Long beep (5 seconds)
4	Battery Over Charge	Sounds once every 2 seconds.
5	Battery Missing	Sounds once every 2 seconds.



## **Chapter 7 : Operation**

## 7.1 Connecting the UPS with the Utility AC Power

- 1 Connect the UPS with an external battery cabinet, and switch the battery cabinet's switch/ breaker to the **ON** position.
- Switch on the bypass input breaker and press the ON key ( ON ) to start the LCD. After that, the fans come on, the LCD will first show the message below, and the BYPASS LED indicator ( BYPASS) will illuminate (yellow). For the position of each breaker, please refer to 3.5 Rear Panel.



3 Switch on the main input breaker and the utility AC power supplies power to the UPS.

## 7.2 Turn-on

Press the **ON** key ( **ON** ) for 3~4 seconds and release it after you hear a beep to start up the UPS.

## 7.3 Turn-off

 In online mode, press the OFF key ( OFF ) once and the LCD shows the following screen. To turn off the UPS, press the DOWN key ( ). The inverter will shut down, the buzzer will sound once, and the system will transfer to bypass mode. At this time, the bypass LED indicator ( BYPASS) illuminates (yellow).



In battery mode, press the OFF key ( OFF ) once and the LCD shows the following screen. To turn off the UPS, press the DOWN key ( ). The inverter will shut down, the buzzer will sound once, and the UPS will shutdown.





## WARNING:

You can remove the UPS only after the screen on the LCD is off, the fans stop running, the utility AC power is shut off and the batteries are removed.

## 7.4 Manual Bypass Operation



## WARNING:

- Please note that the cover plate of the manual bypass switch can be opened and the manual bypass switch can be turned on only when the UPS needs maintenance. This ensures that the supply of power to the connected critical loads will continue. If the cover plate of the manual bypass switch is opened and the manual bypass switch is turned on in online mode, the inverter will shut down! Only qualified service personnel can open the cover plate of the manual bypass switch and turn on the manual bypass switch.
- When the manual bypass switch is turned on, it will be manual bypass to supply power to the connected critical loads and the output won't be protected by the UPS.
- 3. When the UPS runs in manual bypass mode, there is no high voltage inside the UPS except the wiring terminal block, the manual bypass switch and the batteries. Do not touch the wiring terminal block, the manual bypass switch and the batteries to avoid electric shock.

## • From Normal Mode to Manual Bypass Mode:

In online mode, press the OFF key ( OFF ) once and the LCD shows the following screen. Press the DOWN key ( ) to confirm your selection. The inverter will shut down, the buzzer will sound once, and the system will transfer to bypass mode. At this time, the BYPASS LED indicator ( BYPASS) illuminates (yellow).



2. Open the cover plate of the manual bypass switch, turn the manual bypass switch to the '**BYPASS**' position, and turn off the main input breaker and the bypass input breaker. Now, all LED indicators are off.



- 3. The UPS performs DC Bus discharging. After discharging, the UPS shuts down and the LCD is off.
- 4. Cut off the battery power.

#### • From Manual Bypass Mode to Normal Mode:

- Turn on the bypass input breaker and press the ON key ( ) once. After initialization, the fans come on, and the BYPASS LED indicator ( BYPASS) illuminates (yellow).
- 2. Turn the manual bypass switch to the '**NORMAL**' position, and the UPS runs in bypass mode. Now, close the cover plate of the manual bypass switch and turn on the battery power.
- 3. Turn on the main input breaker and the UPS starts DC Bus voltage establishing. Wait 60 seconds until the establishment of the DC Bus voltage is completed.
- 4. Press the **ON** key ( **ON** ) for 3~4 seconds and release the key after you hear one beep. When the NORMAL LED indicator ( **NORMAL**) illuminates (green), it means the UPS has finished turn-on procedures.

## **Chapter 8 : LCD Display and Settings**

## 8.1 LCD Display Hierarchy





## NOTE:

- 1. Please refer to **3.2 Front Panel** for information about the LCD and function keys.
- All information shown in the LCD diagrams presented in *Chapter 8 : LCD Display and Settings* are for reference only. Actual readings depend on the operation of the UPS.



## 8.2 Main Screen

After initialization, the LCD will show current UPS status diagram as follows. The system shows different screens depending on the status of the UPS. There are six statuses, and each is called **Main Screen**. Please see below for further information.



The six statuses of the UPS shown in the LCD display are as follows.



When the screen above appears, it means that no power is supplied to the critical loads connected.



When the screen above appears, it means the bypass is supplying power to the critical loads.



When the screen above appears, it means that the UPS is in bypass mode. The main AC source and the batteries are off. If the bypass AC source fails, the critical loads won't be protected.



When the screen above appears, it means that the UPS is in normal mode.



When the screen above appears, it means that the UPS is in battery mode.



When the screen above appears, it means that the UPS is in manual bypass mode. Before maintenance, do not forget to switch the UPS into manual bypass mode and cut off the main AC source and batteries. During this mode, if the bypass AC source fails, the critical loads won't be protected.

## 8.3 Parallel Screen

When UPSs are paralleled, press either the function key ( ) or ( ) in a Main Screen to enter into the Parallel Screen as follows.

ID	1	2	3	4			
MID INV ON	•	•					

- ID: In parallel mode, this means the UPS's ID No.
- MID: Master UPS's ID No. (In parallel mode, there is only one mater UPS).
- INV: "●" means 'CONNECTED'
- ON: "●" means 'INVERTER ON'



## 8.4 Main Menu

In a Main Screen, press the function key (



### • MEASURE

Check the UPS's mains, bypass, inverter, output, battery, temperature and DC BUS readings.

#### • MAINTENANCE

Check the UPS's model name, serial number, firmware version, statistics, event log, real time clock, control & test, and language setup. User can set up the last two items.

## 8.5 Measure

## Route: Main Screen → Main Menu → Measure

Use the function keys ( ) and ( ) to check the UPS's mains, bypass, inverter, output, battery, temperature and DC BUS readings. Please refer to the charts below.





## 8.6 Maintenance

#### Route: Main Screen → Main Menu → Maintenance

Use the function keys ( ) and ( ) to check the UPS's model name, serial number, firmware version, statistics, event log, real time clock, control & test, and language setup. User can set up the last two items. Please see below for detailed information.

#### Model Name

Route: Main Screen → Main Menu → Maintenance → 2.1 Model Name



The screen above shows the UPS's model name.

Serial Number

Route: Main Screen → Main Menu → Maintenance → 2.2 Serial Number



The screen above shows the UPS's serial number.

• Firmware Version

Route: Main Screen  $\rightarrow$  Main Menu  $\rightarrow$  Maintenance  $\rightarrow$  2.3 Firmware Version

2.3 FIRMWARE VERSION	
PFC	00
INV & SYSTEM	00

The screen above shows the PFC and the INV & SYSTEM's firmware version.

• Statistics

Route: Main Screen → Main Menu → Maintenance → 2.4 Statistics



- 1. RUN TIME (DD HH: MM: SS): The UPS's total running time.
- 2. ON BAT COUNTS: How many times the UPS runs in battery mode.
- 3. ON BYPASS COUNTS: How many times the UPS runs in bypass mode.
- 4. TOTAL OF EVENT LOG: The UPS's total number of event log.
- Event Log

Route: Main Screen → Main Menu → Maintenance → 2.5 Event Log



The screen above shows event No., event date, time, and event descriptions. Use the function keys ( ) and ( ) to view other events. The event number means the event code. The greater the event number, the newer the event. Old events will be overwritten when the total number of events exceeds storage capacity (up to 200 entries can be saved).

Real Time Clock

Route: Main Screen → Main Menu → Maintenance → 2.6 Real Time Clock



The screen above shows date and time.



Control & Test

Route: Main Screen → Main Menu → Maintenance → 2.7 Control & Test

2.7 CONTROL & TEST BATT TEST BEEP ENABLE	10 SEC ON

- 1. BATT TEST: Enable or disable battery test. Three are three choices, ABORT, DEEP or 10 SEC.
- 2. BEEP ENABLE: Enable or disable buzzer.
- Language Setup

Route: Main Screen → Main Menu → Maintenance → 2.8 Language Setup



You can change the display language. The default setting is **ENGLISH**.

## **Chapter 9 : Optional Accessories**

There are several optional accessories available for this HPH series UPS. Please refer to the table below for the optional accessories and their descriptions.

No.	ltem	Function
1	Dust Filter	Prevents dust from entering into the UPS to ensure UPS reliability and to prolong product life.
2	EnviroProbe	Monitors temperature, humidity and other conditions in a room en- vironment. The EnvioProbe should work with either an SNMP card or an EMS2000.
3	SNMP Card (IPv4 or IPv6)	Monitors and controls the status of the UPS via a network system.
4	Relay I/O Card	Increases the quantity of dry contacts.
5	ModBus Card	Lets the UPS have ModBus communication function.
6	Mini TVSS Card	Lets the UPS have surge protection function.
7	Mini USB Card	Lets the UPS have USB communication function.
8	Mini SNMP Card	Monitors and controls the status of the UPS via a network system.
9	Mini Relay I/O Card	Increases the quantity of dry contacts.
10	Mini ModBus Card	Lets the UPS have ModBus communication function.



## **REFERENCE:**

- For detailed installation and operation of any accessory mentioned above, please refer to the Quick Guide, User Guide, or Installation & Operation Guide included in the package of the relevant optional accessory.
- 2. If you want to buy any accessory mentioned above, please contact your local dealer or customer service.



## • UPS

1. UPS Cleaning:

Regularly clean the UPS, especially the slits and openings, to ensure that the air freely flows into the UPS to avoid overheating. If necessary, use an air-gun to clean the slits and openings to prevent any object from blocking or covering these areas.

2. UPS Regular Inspection:

Regularly check the UPS every half year and inspect:

- 1) Whether the UPS, LEDs, and alarm function are operating normally.
- 2) Whether the UPS works in bypass mode (normally, the UPS will work in normal mode). If yes, check if any error, overload, internal fault, etc. occurs.
- 3) Whether battery voltage is normal. If the battery voltage is too high or too low, find the root cause.

### • Battery

The HPH series UPS uses sealed lead-acid batteries. The battery life depends on the temperature, the usage, and the charging/ discharging frequency. High temperature environments and high charging/ discharging frequency will quickly shorten the battery life. Please follow the suggestions below to ensure a normal battery lifetime.

- 1. Keep usage temperature between 15°C~25°C.
- 2. When the UPS needs to be stored for an extended period of time, the batteries must be recharged once every three months and the charging time must not be less than 24 hours each time.

### • Fan

Higher temperatures shorten fan life. When the UPS is running, please check if all fans work normally and make sure if the ventilation air can move freely around and through the UPS. If not, replace the fans.



### NOTE:

Please ask your local dealer or customer service for more maintenance information. Do not perform maintenance if you are not trained for it.

# **Chapter 11 : Troubleshooting**

When you see the following problems appear on the LCD, please follow the solutions shown below.

No.	Alarm Message	Possible Cause	Solution
1	SHORT CIRCUIT	Output has a short circuit issue.	Contact service personnel.
2	INVERTER FAIL	Inverter is damaged.	Contact service personnel.
3	OVER TEMPERATURE	The UPS temperature is too high.	<ol> <li>Choose a well-ventilated area.</li> <li>Decrease some loads.</li> <li>Check if fans run normally.</li> <li>Clean filters if installed.</li> </ol>
4	PFC AMBIENT OVER TEMP. FAIL	The UPS temperature is too high.	<ol> <li>Choose a well-ventilated area.</li> <li>Decrease some loads.</li> <li>Check if fans run normally.</li> <li>Clean filters if installed.</li> </ol>
5	INVERTER SCR OPEN	Inverter SCR driver is abnormal.	Contact service personnel.
6	BYPASS SCR OPEN	Bypass SCR driver is abnormal.	Contact service personnel.
7	OVERLOAD	The UPS is overloaded.	Remove some unnecessary loads to let total load capacity below 95%.
8	FAN FAIL	Fans are damaged or stuck.	Contact service personnel.
9	BYPASS SCR SHORT FAIL	<ol> <li>Bypass SCR driver is damaged.</li> <li>Bypass SCR has a short circuit issue.</li> </ol>	Contact service personnel.
10	INPUT SCR SHORT FAIL	<ol> <li>Input SCR driver is damaged.</li> <li>Input SCR has a short circuit issue.</li> </ol>	Contact service personnel.
11	OUTPUT FUSE FAIL	Output fuse is broken.	Contact service personnel.
12	AUX POWER FAIL	Auxiliary power is damaged.	Contact service personnel.
13	INDUSTRY PROTECT	In industrial mode, output has an over current issue.	Check if output is normal.
14	BATTERY REVERSED	Batteries are connected in re- verse.	Please check the batteries' polar- ity.



No.	Alarm Message	Possible Cause	Solution
15	INPUT PHASE SEQUENCE FAIL	Input phase sequence is wrong.	Check input phase sequence.
16	INVERTER SOFT START FAIL	<ol> <li>Inverter detection is abnormal.</li> <li>Inverter's driver is damaged.</li> </ol>	Contact service personnel.
17	INNER COMMUNI- CATION FAIL	Inner communication cable is not well connected.	Contact service personnel.
18	PFC SUPERVI- SOR FAIL	PFC CPU is damaged.	Contact service personnel.
19	DC BUS HIGH SHUTDOWN	<ol> <li>Output has abnormalities.</li> <li>The UPS has internal faults.</li> </ol>	Contact service personnel.
20	DC BUS LOW SHUTDOWN	<ol> <li>Output has abnormalities.</li> <li>The UPS has internal faults.</li> </ol>	Contact service personnel.
21	INPUT FUSE FAIL	Input fuse is broken.	Contact service personnel.
22	INVERTER SU- PERVISOR FAIL	Inverter CPU is damaged.	Contact service personnel.
23	PFC SOFT START FAIL	<ol> <li>Rectifier tube is damaged.</li> <li>Driver is damaged.</li> </ol>	Contact service personnel.
24	BYPASS PHASE SEQUENCE FAIL	Bypass phase sequence is wrong.	Please check bypass phase se- quence.
25	NTC OPEN FAIL	<ol> <li>NTC is not connected well.</li> <li>NTC line is broken.</li> </ol>	Contact service personnel.
26	INVERTER OUTPUT SCR SHORT	<ol> <li>Inverter SCR driver is abnor- mal.</li> <li>Inverter SCR is damaged.</li> </ol>	Contact service personnel.
27	BATTERY LOW SHUTDOWN	Battery voltage is low.	Charge the batteries.
28	LCD error or no response.	LCD fail or communication fail or noise interference	<ol> <li>Simultaneously press the UP( ) and DOWN ( ) function keys for around 5 seconds to reset the LCD.</li> <li>If the error still exists, contact service personnel.</li> </ol>



## NOTE:

If all possible causes are eliminated but the alarm still appears, please contact your local dealer or customer service.

# **Appendix 1 : Technical Specifications**

	Model	HPH-20K	HPH-30K	HPH-40K	
Power Rating		20kVA/20KW	30kVA/30KW	40kVA/40KW	
Waveform		Sine Wave			
	Nominal Voltage	220/380 Vac; 230/400 Vac; 240/415 Vac			
	Voltage Range	300 ~ 477 Vac (100% load)			
Innut	Frequency	50/60 Hz			
Input	Frequency Range	40 ~ 70 Hz			
	Input Current	36.8A	55A	73A	
	Power Factor	> 0.99 (full load)			
	Voltage	220/380 \	220/380 Vac; 230/400 Vac; 340/415 Vac		
	Power Factor	Unity			
	Voltage Regulation	± 1%			
Output	Voltage Harmonic Distortion	Harmonic < 1.5% (linear load)			
	Overload Capability	<ul> <li>≤ 105%: continuous; 106% ~ ≤ 125%: 10 minutes;</li> <li>126% ~ ≤ 150%: 1 minute; &gt; 150%: 1 second</li> </ul>			
	Output Frequency	50/60 Hz ± 0.05 Hz			
	Cress Factor	3:1			
Efficiency	Online Mode	Up to 96%			
Enciency	ECO Mode	Up to 99%			
	Туре	SMF/ VRLA			
	Battery Voltage	± 240 Vdc			
Battery	Maximum Charge Current	5A	9A	9A	
	Charge Voltage	Float charge 272 ± 2 Vdc Boost charge 280 ± 2 Vdc			
Audible Noise		< 55 dBA	< 60 dBA	< 60 dBA	
LED & LCD		LED indicators and Multi-language LCD display			



Model		HPH-20K	НРН-30К	HPH-40K
Communication Interfaces		SMART Slot x 1, MINI Slot x 1, Parallel Port x 2, RS232 Port x 1, REPO Port x 1, Charger Detection Port x 1, Input Dry Contact x 2, Output Dry Contact x 6		
Manual Bypass Switch		Yes		
Physical	Dimensions (W x D x H)	380 x 800 x 800 mm		
	Weight	66.5 Kg	86.2 Kg	86.5 Kg
	Operating Altitude	1000 meters (without derating)		
Environmont	Operating Temperature	0 ~ 40°C		
Environment	Ambient Storage Temperature	-20 ~ 50°C		
	Relative Humidity	5% ~ 95% (non-condensing)		



## NOTE:

1. Please refer to the rating label for the safety rating.

2. All specifications are subject to change without prior notice.

## **Appendix 2 : Warranty**

Seller warrants this product, if used in accordance with all applicable instructions, to be free from original defects in material and workmanship within the warranty period. If the product has any failure problem within the warranty period, Seller will repair or replace the product at its sole discretion according to the failure situation.

This warranty does not apply to normal wear or to damage resulting from improper installation, operation, usage, maintenance or irresistible force (i.e. war, fire, natural disaster, etc.), and this warranty also expressly excludes all incidental and consequential damages.

Maintenance service for a fee is provided for any damage out of the warranty period. If any maintenance is required, please directly contact the supplier or Seller.



## WARNING:

The individual user should take care to determine prior to use whether the environment and the load characteristic are suitable, adequate or safe for the installation and the usage of this product. The User Manual must be carefully followed. Seller makes no representation or warranty as to the suitability or fitness of this product for any specific application.

No. 501233230108 Version : V 1.8 UM Date : 2020\_03\_26



#### - Global Headquarter

Taiwan

Delta Electronics Inc. 39 Section 2, Huandong Road, Shanhua District, Tainan City 74144, Taiwan T +886 6 505 6565 E ups.taiwan@deltaww.com

#### - Regional Office

The United States	Australia
Delta Electronics (Americas) Ltd. 46101 Fremont Blvd. Fremont, CA 94538 T +1 510 344 2157 E ups.na@deltaww.com	Delta Energy Systems Australia Pty Ltd. Unit 20-21, 45 Normanby Road, Notting Hill VIC 3168, Australia T +61 3 9543 3720 E ups.australia@deltaww.com
South America	Thailand
Dalta Orazatash (Dessil) O/A	

Delta Greentech (Brasil) S/A Rua Itapeva, 26 - 3° andar Edificio Itapeva One - Bela Vista 01332-000 - São Paulo - SP - Brazil T +55 11 3568 3850 E ups.brazil@deltaww.com

#### China

Delta GreenTech (China) Co., Ltd. 238 Minxia Road, Pudong, Shanghai, 201209 P.R.C T +86 21 5863 5678 +86 21 5863 9595 E ups.china@deltaww.com

#### Singapore

Delta Electronics Int'l (Singapore) Pte Ltd. 4 Kaki Bukit Ave 1, #05-04, Singapore 417939 T +65 6747 5155 E ups.singapore@deltaww.com

#### EMEA

Delta Electronics (Netherlands) BV Zandsteen 15, 2132MZ Hoofddorp, The Netherlands **T**+31 20 655 09 00 E ups.netherlands@deltaww.com

#### India

Delta Power Solutions (India) Pvt. Ltd. Plot No. 43, Sector-35, HSIIDC, Gurgaon-122001, Haryana, India T +91 124 4874 900 E ups.india@deltaww.com

Delta Electronics (Thailand) Public Co.,Ltd. 909 Soi 9, Moo 4, E.P.Z., Bangpoo Industrial Estate, Tambon Prakasa, Amphur Muang-samutprakarn, Samutprakarn Province 10280, Thailand T +662 709-2800 E ups.thailand@deltaww.com

#### South Korea

Delta Electronics (Korea), Inc. 1511, Byucksan Digital Valley 6-cha, Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-704 T+82-2-515-5303 E ups.south.korea@deltaww.com



