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# Delta UPS - Ultron Family

DPS Series, Three Phase 300-600 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.

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## **Table of Content**

Chapter 1 : Impo	rtant Safety Instructions	7
1.1	Installation Warnings	7
1.2	Connection Warnings	7
1.3	Usage Warnings	9
1.4	Storage Warnings	10
1.5	Standard Compliance	10
Chapter 2 : Introd	duction	11
2.1	General Overview	11
2.2	Inspection	11
2.3	Functions & Features	14
2.4	Exterior & Dimensions	16
2.5	Front View	17
2.6	Internal View	19
2.7	Tri-color LED Indicator & Buzzer	25
Chapter 3 : Oper	ation Modes	28
3.1	On-Line Mode	28
3.2	Battery Mode	29
3.3	Bypass Mode	29
3.4	Manual Bypass Mode	30
3.5	ECO Mode	30
3.6	Frequency Conversion Mode	31
Chapter 4 : Com	munication Interfaces	32
4.1	Communication Interfaces I: on the Front of the UPS with the Front Door Open	32
4.1.1	Display Port	33
4.1.2	REPO Dry Contacts	33
4.1.3	External Battery Temperature Dry Contacts	39
4.1.4	External Switch/ Breaker Status Dry Contacts	39
4.1.5	Output Dry Contacts	40
4.1.6	Input Dry Contacts	42
4.1.7	Parallel Communication Cards	45



	4.1.8	Parallel Ports	45
	4.1.9	SMART Slot	46
	4.1.10	USB Port & RS-232 Port	46
	4.1.11	Auxiliary Power Cards	47
	4.1.12	Battery Start Buttons	47
4.2		Communication Interfaces II: at the Rear of the Touch Panel	48
Chapter	5 : Installatio	on and Wiring	53
5.1		Before Installation and Wiring	53
5.2		Installation Environment	53
5.3		Fixing the UPS	56
5.4		Wiring	59
	5.4.1	Pre-wiring Warnings	59
	5.4.2	Single Input to Dual Input Modification	62
	5.4.3	Installation of Insulating Plates (for 400/ 500/ 600kVA UPS)	65
	5.4.4	Single Unit Wiring	67
	5.4.5	Parallel Units Wiring	82
5.5		External Battery Cabinet Connection Warnings	90
5.6		Installation of Rodent Shields	97
	5.6.1	Installation of 300kVA UPS's Rodent Shields	97
	5.6.2	Installation of 400/ 500/ 600kVA UPS's Rodent Shields	99
Chapter	6 : UPS Ope	eration	101
6.1		Pre Start-up & Pre Turn-off Warnings	101
6.2		Start-up Procedures	102
	6.2.1	On-Line Mode Start-up Procedures	102
	6.2.2	Battery Mode Start-up Procedures	103
	6.2.3	Bypass Mode Start-up Procedures	104
	6.2.4	Manual Bypass Mode Start-up Procedures	105
	6.2.5	ECO Mode Start-up Procedures	107
	6.2.6	Frequency Conversion Mode Start-up Procedures	109
6.3		Turn-off Procedures	111
	6.3.1	On-Line Mode Turn-off Procedures	111
	6.3.2	Battery Mode Turn-off Procedures	111
	6.3.3	Bypass Mode Turn-off Procedures	112

	6.3.4	Manual Bypass Mode Turn-off Procedures	. 112
	6.3.5	ECO Mode Turn-off Procedures	. 112
	6.3.6	Frequency Conversion Mode Turn-off Procedures	. 113
6.4		Start-up & Turn-off Procedures for Parallel Units	. 113
Chapter	7 : LCD Dis	play & Settings	. 115
7.1		LCD Display Hierarchy	. 115
7.2		How to Turn on the LCD	. 118
7.3		Introduction of Touch Panel and Function Keys	. 119
7.4		Password Entry	.125
7.5		Check Kilowatt-Hour	.125
7.6		UPS Settings	.126
	7.6.1	Bypass Setting	.126
	7.6.2	Mode Setting	.127
	7.6.3	Output Setting	.127
	7.6.4	Battery & Charging Setting	.128
	7.6.5	Parallel Setting	.130
	7.6.6	Dry Contact Setting	.130
	7.6.7	General Setting	.131
	7.6.8	IP Setting	.132
	7.6.9	Control	.133
7.7		System Maintenance	.133
	7.7.1	Warning	.133
	7.7.2	Historical Event	.134
	7.7.3	Statistics	.134
	7.7.4	Test	.135
	7.7.5	Clear	.135
	7.7.6	Advanced Diagnosis	.135
	7.7.7	Version & S/N	.136
Chapter	8 : Optional	Accessories	.137
8.1		EMS Function on the LCD Screen	.138
8.2		BMS Function on the LCD Screen	.141
8.3		MFC Function on the LCD Screen	.143
Chapter	9 · Maintena	ance	145



Appendix 1 : Technical Specifications	146
Appendix 2 : Warranty	149

## 1.1 Installation Warnings

- This is a three-phase four-wire on-line uninterruptible power supply (hereafter referred to as 'UPS'). It can be used for commercial and industrial applications.
- Install the UPS in a well-ventilated indoor area, away from excess moisture, heat, dust, flammable gas or explosives.
- To avoid fire accidents and electric shock, please install the UPS in a well-controlled indoor area free of conductive contaminants. For the temperature and humidity specifications, please refer to *Appendix 1: Technical Specifications*.
- Leave adequate space around all sides of the UPS for proper ventilation and maintenance. Please refer to *5.2 Installation Environment*.
- Only authorized Delta engineers or service personnel can perform installation and maintenance. If you want to install the UPS by yourself, please install it under the supervision of authorized Delta engineers or service personnel.
- Follow the IEC 60364-4-42 standard to install the UPS.

## 1.2 Connection Warnings

- Before applying electrical power to the UPS, make sure the UPS is grounded to avoid a possible risk of current leakage.
- You can parallel up to eight UPS units.
- The UPS must be connected with an external battery cabinet (user-supplied, handled and configured by Delta service personnel). Please refer to **5.5 External Battery Cabinet Connection Warnings** for relevant information.
- It is necessary to connect the protective devices with the UPS when the UPS is connected to power sources and critical loads.
- The protective devices connected to the UPS must be installed near the UPS and easily accessible for operation.
- Protective Devices:
  - 1. For single input, please install (1) a protective device between the main AC source and the UPS and (2) a protective device between the connected critical loads and the UPS.
  - For dual input, please install (1) a protective device between the main AC source and the UPS, (2) a protective device between the bypass source and the UPS and (3) a protective device between the connected critical loads and the UPS.
  - 3. For grounding information, please refer to *Figure 5-20* and *Figure 5-46*.



4. The recommended electrical rating of the input, output and backfeed protective devices are as follows. Application of the protective devices shall be in accordance with local installation codes.

300kVA 400kVA		500kVA	600kVA
690V/ 630A	690V/ 800A	690V/ 1000A	690V/ 1250A

5. Each protective device should have the functions of overcurrent protection, short circuit protection, insulating protection and shunt trip feature. Please refer to the table below for the UPS rated short-time withstand current (Icw).

300kVA	400kVA	500kVA	600kVA
10kA	12.12kA	15.16kA	18.18kA

The rated conditional short-circuit current (Icc) is 65kA\*1\*2.



#### NOTE:

1. \*<sup>1</sup> Maximum allowable value of the rated conditional short-circuit current at the input terminals of the UPS.

2. \*<sup>2</sup> Under the condition that external fuses have been installed. You may refer to the fuse information below. For more information, contact service personnel.

UPS Capacity	300kVA	400kVA	500kVA	600kVA
Fuse Type	aR class	aR class	aR class	aR class
Fuse Rating	1100A	1100A	1250A	1500A
Pre-arc (kA <sup>2</sup> s) @690V	220	220	303	464
Clearing (kA <sup>2</sup> s) @690V	1270	1270	1750	2598

- 6. When selecting the protective devices, please take each power cable's current capacity and the system's overload capacity (please refer to *Appendix 1: Technical Specifications*) into consideration. Besides, the short-circuit capacity of the upstream protective devices must be equal to or larger than the capacity of the UPS's input protective devices.
- 7. Due to abnormalities in the UPS, the fault current may reach 20kA. At the time, the UPS's internal semi-conductor fuses will take 8 ~ 10 ms to open. Thus, the reaction time of the upstream\*<sup>1</sup> protective devices must be more than 10 ms so that the fuses will have sufficient time to interrupt the fault current, and the UPS's bypass will be able to keep supplying power to the loads.



NOTE:

\*1 For dual input application, this refers to the bypass upstream.

8. If the UPS is supplied by a power source whose neutral is grounded, each protective device must be a 3-pole type. If the UPS is supplied by a power source whose neutral is not grounded, each protective device must be a 4-pole type.

## 1.3 Usage Warnings

- Before installation, wiring and working on the UPS's internal circuits, please completely cut off all power supplying to the UPS, including the input power and battery power.
- The UPS is specifically designed for information technology equipment and used to power computers, servers, and associated peripheral devices. If you want to connect any capacitive loads or non-linear loads (that have serious surge current) to the UPS, it needs to be de-rated according to on-site applications. For such special applications, please contact Delta service personnel for the accurate UPS sizing. The UPS is not suitable for connecting with any asymmetrical loads. For the load suitability, please contact Delta customer service before purchasing.
- 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.
- Before applying electrical power to the UPS, you must allow the UPS to adjust to room temperature (20°C ~ 25°C (68°F ~ 77°F)) for at least one hour to avoid moisture condensing inside the UPS.
- Do not put beverages on the UPS, external battery cabinet(s) or any other accessory associated with the UPS.
- Do not open or remove the covers or panels of the UPS to avoid high-voltage electric shock. Only authorized Delta engineers or service personnel can do so for installation or maintenance. If you want to open or remove the covers or panels, do it only under the supervision of authorized Delta engineers or service personnel.
- It is not recommended to connect the UPS to any regenerative loads. For the load suitability, please contact Delta customer service before purchasing.
- The risk of dangerous high voltage is possible when batteries are still connected to the UPS even if the UPS is disconnected from the power sources. Before maintenance of the UPS, turn off each external battery cabinet's circuit breaker to completely cut off the battery power from the UPS.
- Do not dispose of the battery or batteries in a fire. The batteries may explode.
- Do not open or damage the battery or batteries. The released electrolyte is harmful to the skin and eyes and may be toxic.
- The UPS is electronic equipment that runs 24 hours continuously. To ensure its normal lifetime, regular maintenance of the UPS and batteries is of vital importance and necessary.
- Some components like batteries, power capacitors, and fans will become worn-out due to long-term usage, and this will increase the risk of UPS failure. To replace and maintain the components, please contact Delta service personnel.



- A battery can present a risk of electric shock and high short-circuit current. The following precautions should be observed before replacement of batteries:
  - 1. Remove watches, rings, or other metal objects.
  - 2. Use tools with insulating handles.
  - 3. Wear insulating gloves and boots.
  - 4. Do not lay tools or metal parts on the top of batteries.
  - 5. Disconnect the charging source prior to connecting or disconnecting the battery terminals.
- You must contact Delta customer service if any of the following events occurs:
  - 1. Any liquid is poured or splashed on the UPS.
  - 2. The UPS is deformed.
  - 3. Any conductive powders or metals enter into the UPS.
  - 4. The UPS does not run normally after you carefully followed the instructions in this *User Manual*.

#### 1.4 Storage Warnings

- Use the original packing materials to pack the UPS to prevent any possible damage from rodents.
- If the UPS needs to be stored prior to installation, it should be placed in a dry indoor area. The allowable storage temperature is below 70°C (158°F) and relative humidity is below 95%.

## 1.5 Standard Compliance

- EN 62040-1
- EN 62040-2 Category C3
- EN 61000-4-2 Level 4
- EN 61000-4-3 Level 3
- EN 61000-4-6
- EN 61000-4-4 Level 4
- EN 61000-4-5 Level 4
- YD 5083-2005
- YD/ T 5096-2016
- NEBS GR-63-CORE Zone 4 Earthquake Level Qualification

## 2.1 General Overview

The DPS series UPS, a three-phase four-wire online uninterruptible power supply (hereafter referred to as 'UPS'), is a dedicated design for data centers, factory facilities and large scale power systems. The unit not only adopts advanced IGBT technology to provide high quality, low noise, pure and uninterruptible output power to the connected loads but also applies the latest design of DSP digital control technology and highest quality components.

## 2.2 Inspection

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.

Please check if any items are missing according to the following package lists. If the UPS needs to be returned, carefully repack the UPS and all of the accessories using the original packing materials that came with the unit.

#### 300kVA UPS





No.	Item	Q'ty
1	UPS	1 PC
2	User Manual	1 PC
3	Test Report	1 PC
4	Snap Bushing	3 PCS
5	Key (placed inside the UPS cabinet)	2 Copies
6	USB Cable	1 PC
7	Parallel Cable	1 PC
8	M12 Screw (used for input/ output/ battery wiring, the screws used for grounding have been fixed on the unit before shipment)	50 PCS
9	M12 Nut (used for input/ output/ battery wiring)	50 PCS
10	Flat Washer (used for input/ output/ battery wiring)	50 PCS
11	Rodent Shield (three types A, B, and C)	4 PCS
12	M5 Screw (used when fixing the rodent shields)	20 PCS
13	4-Pin Dry Contact Terminal Block (used for REPO dry contacts)	1 PC
14	6-Pin Dry Contact Terminal Block (used for MODBUS and BMS ports)	1 PC
15	8-Pin Dry Contact Terminal Block (used for (1) external battery temperature dry contacts and (2) external switch/ breaker status dry contacts)	2 PCS
16	10-Pin Dry Contact Terminal Block (used for input/ output dry contacts)	2 PCS
17	Protection Dustproof Cover	1 Set

#### 400/ 500/ 600kVA UPS



No.	Item	Q'ty
1	UPS	1 PC
2	User Manual	1 PC
3	Test Report	1 PC
4	Snap Bushing	1 PC
5	Key (placed inside the UPS cabinet)	2 Copies
6	USB Cable	1 PC
7	Parallel Cable	1 PC
8	Wire Mount (used for bundling and fixing the signal cables and parallel cables)	3 PCS
9	M4 Screw (used for fixing the wire mounts)	3 PCS
10	M12 Screw (used for input/ output/ battery wiring, the screws used for grounding have been fixed on the unit before shipment)	50 PCS
11	M12 Nut (used for input/ output/ battery wiring)	50 PCS
12	Flat Washer (used for input/ output/ battery wiring)	50 PCS
13	Rodent Shield (five types A, B, C, D, and E)	6 PCS
14	M5 Screw (used when fixing the rodent shields)	20 PCS



No.	Item	Q'ty
15	Plastic Rivet (spare accessories)	36 PCS
16	4-Pin Dry Contact Terminal Block (used for REPO dry contacts)	1 PC
17	6-Pin Dry Contact Terminal Block (used for MODBUS and BMS ports)	1 PC
18	8-Pin Dry Contact Terminal Block (used for (1) external battery temperature dry contacts and (2) external switch/ breaker status dry contacts)	2 PCS
19	10-Pin Dry Contact Terminal Block (used for input/ output dry contacts)	2 PCS
20	Protection Dustproof Cover	1 Set

#### 2.3 Functions & Features

- Hot-swappable communication interfaces realize on-line maintenance and reduce the MTTR (Mean Time to Repair).
- Automatic input frequency detection enables operation at 50Hz or 60Hz.
- Automatic restart:
  - 1. After a low battery shutdown, the UPS inverter will restart in normal mode automatically right after the AC input resumes.
  - 2. The UPS returns automatically to normal mode from Bypass mode after an overload condition is cleared.
- Supports ECO mode.
- Both auxiliary power and control circuit adopt redundancy design, which doubly enhances UPS reliability.
- Allows maintenance for the power modules and system components from the top and front of the unit.
- Generator compatible.
- Surge protection and EMI filter functions.
- Remote emergency power off.
- Single input and dual input functions.
- Supports external switch/ breaker status detection.
- Wide AC input voltage range (176/ 304 Vac ~ 276/ 478 Vac (full load); 132/ 228 Vac ~ 276/ 478 Vac (70% load)) reduces frequent transfer from normal mode to Battery mode to save battery consumption and prolong battery life.

- Battery start-up function even when there is no AC input.
- AC start-up function even when the UPS is not connected to the batteries.



#### WARNING:

Please note that when the UPS is not connected to the batteries, it will not protect your equipment if the utility power is lost.

- Connects up to four external battery cabinets to extend the backup time.
- Setting options of battery test (schedulable) and battery replacement alarm.
- Battery temperature monitoring and compensation.
- Optional battery management system (BMS) allows measurement of every battery's voltage.
- Smart battery charger design allows auto-charging or manual charging to shorten the charging time.
- Provides diversified communication interfaces and a SMART slot. Please refer to *4. Communication Interfaces*.
- Built-in memories can store a maximum of 10,000 event logs.
- Fan speed auto adjustment prolongs fan life and reduces noise when the critical loads decrease. Moreover, fan failure detection circuit is established.
- State-of-the-art microprocessor technology performs self-detection and monitors fan speed in real time, which provides complete and detailed operating status of the UPS.



## 2.4 Exterior & Dimensions



(Figure 2-1: 300kVA UPS\_ Exterior & Dimensions)



(Figure 2-2: 400/ 500/ 600kVA UPS\_ Exterior & Dimensions)

## 2.5 Front View



(Figure 2-3: Front View of 300kVA UPS)









(Figure 2-5: How to Open the Front Door of 300kVA UPS)



(Figure 2-6: How to Open the Front Doors of 400/ 500/ 600kVA UPS)

## 2.6 Internal View

#### WARNING:

Only authorized Delta engineers or service personnel can perform installation, wiring, panel & cover removal, maintenance and operation. If you want to execute any action mentioned above by yourself, the action must be under the supervision of authorized Delta engineers or service personnel.



(Figure 2-7: 300kVA UPS\_ Internal View)





(Figure 2-8: 400/ 500/ 600 kVA UPS\_ Internal View)



#### NOTE:

For 400, 500 and 600kVA UPS, their exteriors are the same. The main interior difference is the number of power cells. In this manual, only 600kVA UPS will be taken as an example for the 400/ 500/ 600kVA UPS.



(Figure 2-9: 400/ 500/ 600 kVA UPS\_ Interior Differences)

1. For detailed information about the communication interfaces, please refer to *4. Communication Interfaces*.



2. About how to turn on/ turn off the switch, please refer to Figure 2-10.

(Figure 2-10: Turn on/ off the Switch)

3. The power outlet (220/ 230/ 240Vac, 3.15A) is without galvanic isolation.

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#### NOTE:

Only authorized Delta engineers or service personnel can use the power outlet. If you want to use the power outlet by yourself, it must be under the supervision of authorized Delta engineers or service personnel.

- 4. The system fans are for heat dissipation of the internal bus bars and the battery fuses.
- 5. To see the bus bars and wiring terminals, please remove the switch panels.



(Figure 2-11: 300kVA UPS\_ Location of the Switch Panels and Screws)





(Figure 2-12: 300kVA UPS\_AC Input Terminals & Bypass Input Terminals)



(Figure 2-13: 300kVA UPS\_ UPS Output Terminals & Battery Input Terminals)



(Figure 2-14: 300kVA UPS\_ PE (⊕) & GND (≟) Terminals)



(Figure 2-15: 400/ 500/ 600kVA UPS\_ Location of the Switch Panel and Screws)





(Figure 2-16: 400/ 500/ 600kVA UPS\_AC Input Terminals & Bypass Input Terminals)



(Figure 2-17: 400/ 500/ 600kVA UPS\_ UPS Output Terminals & Battery Input Terminals)



(Figure 2-18: 400/ 500/ 600kVA UPS\_ PE (⊕) & GND (≟) Terminals)

## 2.7 Tri-color LED Indicator & Buzzer



(Figure 2-19: Tri-color LED Indicator Location)



#### NOTE:

For information about the 10" color touch panel, please refer to **7. LCD Display & Settings**.



The buzzer is located at the rear of the front door.



(Figure 2-20: 300kVA UPS\_ Buzzer Location)



(Figure 2-21: 400/ 500/ 600kVA UPS\_ Buzzer Location)

Tri-color LED Indicator	Status	Meaning												
		•	Indicates the UPS is operative modes.	ating in one of the following										
				UPS Operation Mode	Text on the LCD Screen (upper-right corner)									
Green	ON		On-Line Mode	'On-Line'										
			ECO Mode	'ECO'										
			Frequency Conversion Mode	'Frequency Conversion'										
		•	Indicates the UPS is operative modes.	ating in one of the following										
	ON		UPS Operation Mode	Text on the LCD Screen (upper-right corner)										
		Yellow ON		Bypass Mode	'Bypass'									
			ON		Battery Mode	'Battery'								
Yellow				ON	ON	ON       Standby Mode       'Standby'         Softstart Mode       'Softstart'         Indicates a warning message.	'Standby'							
TCHOW											ÖN		Softstart Mode	'Softstart'
										•	Indicates a warning mess	age.		
			Warning Level	Buzzer Frequency										
							Minor Medium	Minor	Sounds for 0.5 second every 3 seconds.					
														Medium
		•	Indicates a warning mess	age.										
Red	ON	ON		Warning Level	Buzzer Frequency									
			Major	Long beep.										

#### Table 2-1: Tri-color LED Indicator, UPS Operation Mode & Buzzer



## **Chapter 3 : Operation Modes**

The UPS runs in six basic operation modes, which are **On-Line** mode, **Battery** mode, **Bypass** mode, **Manual Bypass** mode, **ECO** mode and **Frequency Conversion** mode.



#### NOTE:

1. In this user manual, Q1, Q2, Q3, Q4 and Q5 represent the following.

Code	Meaning
Q1	Input Switch
Q2	Bypass Switch
Q3	Manual Bypass Switch
Q4	Output Switch
Q5	External Battery Cabinet's Breaker

 To enable the following operation modes, please refer to 6. UPS Operation & 7. LCD Display & Settings.

## 3.1 On-Line Mode

In On-Line mode, the main AC source supplies AC power via the Input Switch (Q1) to the rectifier, and the rectifier converts the AC power to DC power and supplies the DC power to the inverter. In the meantime, the rectifier provides charging power to the batteries. After receiving the DC power, the inverter converts it into clean and stable AC power to the connected critical loads via the Output Switch (Q4). During On-Line mode, the UPS's tricolor LED illuminates green and the text '**On-Line**' appears in the upper right corner of the LCD screen.



## 3.2 Battery Mode

The UPS transfers to Battery mode automatically if the main AC source is abnormal, for example, when unstable voltage or a power outage occurs. In Battery mode, the batteries provide DC power and the UPS converts it into AC power and supplies it to the connected critical loads via the Output Switch (Q4). During the conversion process, output voltage remains the same. During Battery mode, the UPS's tri-color LED illuminates yellow and the text '**Battery**' appears in the upper right corner of the LCD screen.



#### 3.3 Bypass Mode

When the inverter encounters abnormal situations such as over temperature, overload, short circuit, abnormal output voltage or low battery, it will automatically shut itself down. If the UPS detects the bypass input is normal, it will automatically switch to Bypass mode to protect the connected critical loads from power interruption. After the above-mentioned abnormalities are eliminated, the UPS will switch back to On-Line mode from Bypass mode. During Bypass mode, the UPS's tri-color LED illuminates yellow and the text '**Bypass**' appears in the upper right corner of the LCD screen.





## 3.4 Manual Bypass Mode

When the UPS works in Manual Bypass mode, the current flows through the maintenance bypass instead of the UPS so that the maintenance personnel can maintain the circuit inside the UPS. However, DO NOT touch any terminal and bus bar which may carry high-voltage electricity. During Manual Bypass mode, UPS's input power is completely cut off, and the critical loads are not protected. At the moment, the UPS's tri-color LED and LCD screen are both off.



#### 3.5 ECO Mode

After the UPS is manually set as ECO mode via the LCD, the UPS will work in Bypass mode if bypass input voltage and frequency are within ±10% of the rated voltage and ±3Hz of the rated frequency respectively. Otherwise, the UPS will run in On-Line mode. During ECO mode, the UPS's tri-color LED illuminates green and the text '**ECO**' appears in the upper right corner of the LCD screen.



## 3.6 Frequency Conversion Mode

## Z

#### NOTE:

Frequency Conversion mode is only applicable to single UPS, but not to parallel UPSs.

After the UPS is manually set as Frequency Conversion mode via the LCD, the inverter will automatically select 50Hz or 60Hz as the fixed output frequency. After the output frequency is determined, the system will automatically disable the bypass function. Please note that, once the inverter shuts down, there is no bypass output. During Frequency Conversion mode, the UPS's tri-color LED illuminates green and the text '**Frequency Conversion**' appears in the upper right corner of the LCD screen.





The communication interfaces are hot-swappable and located at two different places. One is on the front of the UPS with the front door open and the other is at the rear of the touch panel. See *Figure 2-7* and *Figure 2-8* for their positions.

## 4.1 Communication Interfaces I: on the Front of the UPS with the Front Door Open



(Figure 4-1: Communication Interfaces I)

No.	Item	Q'ty
0	Dry Contact Card	1 PC
2	Parallel Communication Card	2 PCS
8	SMART Slot	1 PC
4	System Control Card	1 PC
6	Auxiliary Power Card	2 PCS

#### 4.1.1 Display Port

Before shipment, the display port has been connected to the 10" touch panel with the designated cable in Delta factory.

### 4.1.2 REPO Dry Contacts

Connect the REPO dry contacts to a user-supplied switch and you can remotely shut down the UPS when an emergency occurs. The REPO dry contacts provide normally open (NO) and normally closed (NC) these two options for use.



(Figure 4-2: REPO Dry Contacts & Schematic)



#### NOTE:

To enable the normally closed (NC) function, please take out the dry contact card and remove its Jump CNR3 before you turn on the UPS.

Screw x 2				
	0. c <b></b> 6	) ©		BATT START O
	0.000000000000000000000000000000000000		<u> </u>	DATT. STIMET O
Dry Contact Card				







(Figure 4-4: Location of the Jump CNR3)

For connection to the REPO dry contacts (and other dry contacts on the communication interfaces I), please follow the instructions below to route the signal cable (user-supplied).



#### NOTE:

- 1. In accordance with National Electrical Codes (NEC), please install a suitable conduit and bushing for cable protection.
- 2. Please refer to national and local electrical codes for the acceptable cable size.
- 3. For top entry, please remove the knockout cover(s) at the top of the UPS before performing the steps below.

#### • 300kVA UPS\_ Signal Cable Routing Method (Top Entry Only)

#### <u>Step 1</u>

Install the snap bushing(s). There are three cable entrances that you can choose to use. The snap bushings are provided in the accessory package.



(Figure 4-5: 300kVA UPS\_ Signal Cable Routing-1)

#### <u>Step 2</u>

Refer to instructions  $\mathbf{0} \sim \mathbf{4}$  below to properly route and secure the signal cable with cable ties (user-supplied). There are eight bridge lances that you can choose to use.



(Figure 4-6: 300kVA UPS\_ Signal Cable Routing-2)



#### • 400/ 500/ 600kVA UPS\_ Signal Cable Routing Method (Top/ Bottom Entry)

#### <u>Step 1</u>

For top entry, use the snap bushing, wire mounts and M4 screws in the accessory package to install the snap bushing and fasten the wire mounts on the frame.

For bottom entry, use the wire mounts and M4 screws in the accessory package to fasten the wire mounts on the frame.



(Figure 4-7: 400/ 500/ 600kVA UPS\_ Signal Cable Routing-1)
## <u>Step 2</u>

For top/ bottom entry, refer to instructions  $\mathbf{1} \sim \mathbf{4}$  below to properly route and secure the signal cable with wire mounts and cable ties (user-supplied).



# NOTE:

The number of the wire mounts and cable ties shown in the figures are for reference only. The actual number depends on your on-site application.



(Figure 4-8: 400/ 500/ 600kVA UPS\_ Signal Cable Routing-2\_ Top Entry)





(Figure 4-9: 400/ 500/ 600kVA UPS\_ Signal Cable Routing-2\_ Bottom Entry)

# 4.1.3 External Battery Temperature Dry Contacts

You can use the external battery temperature dry contacts (BT1, BT2, BT3 and BT4) to detect a maximum of four external battery cabinets' temperatures. You need to purchase the battery cabinet temperature sensor cable (optional).

For connection to the external battery temperature dry contacts, the signal cable routing is the same as the REPO dry contacts' signal cable routing.



#### (Figure 4-10: External Battery Temperature Dry Contacts)

## 4.1.4 External Switch/ Breaker Status Dry Contacts

There are four sets of external switch/ breaker status dry contacts (S1, S2, S3 and S4), which can be used to respectively detect the status of input, bypass, output and manual bypass switches or breakers.

For connection to the external switch/ breaker status dry contacts, the signal cable routing is the same as the REPO dry contacts' signal cable routing.



## NOTE:

Only trained Delta engineers can enable the function. Please contact Delta customer service for implementation.



(Figure 4-11: External Switch/ Breaker Status Dry Contacts)



# 4.1.5 Output Dry Contacts

There are six sets of programmable output dry contacts. Please use the touch panel to set each dry contact as normally open (NO) or normally closed (NC). Each dry contact can be assigned a specific event. Six out of twenty-one events can be assigned according to your applications. Please refer to the table below and **7.6.6 Dry Contact Setting**.

For connection to the output dry contacts, the signal cable routing is the same as the REPO dry contacts' signal cable routing.



#### NOTE:

Since the output dry contacts belong to the secondary circuit, the voltage of each dry contact's connected device should not exceed 60Vdc/ 42Vac to avoid electric shock or insufficient insulation.



(Figure 4-12: Output Dry Contacts & Schematic)

No.	Event	Description
1	None	No set-up.
2	Load On Inverter	The UPS works in On-Line mode.
3	Load On Bypass	The UPS works in Bypass mode.
4	Load On Battery	When the main AC source fails, the batteries supply power to the critical loads.
5	Battery Low	When the UPS runs in Battery mode, battery voltage is lower than the setup limit (default: 220Vdc).
6	Bypass Input Abnormal	The bypass voltage, frequency or phase sequence is abnormal.
7	Battery Test Fail	During the battery test, the battery voltage is out of the setup limit.
8	Internal Comm. Fail	The #n power module's internal communication is abnormal.
9	External Parallel Comm. Fail (For parallel application only)	In parallel mode, parallel communication is abnormal.
10	Output Overload	The UPS is overloaded or the UPS shuts down to let the bypass supply power to the critical loads.
11	EPO Activated	The EPO button is pressed to urgently power off the UPS.
12	Load On Manual Bypass	The Manual Bypass Switch (Q3) is turned on and the UPS transfers to Manual Bypass mode.
13	Battery Over Temperature	The external battery cabinet's temperature is too high.
14	Output Voltage Abnormal	The output voltage is abnormal.
15	Battery Need Replacement	The battery replacement date is due.
16	Bypass Over Temperature	The bypass static switch temperature is too high.
17	Bypass Static Switch Fault	The bypass static switch has an open/ short issue.
18	UPS Over Temperature	The UPS temperature is too high.



No.	Event	Description
19	Battery Breaker Shunt Trip	When the EPO button is pressed, the UPS will send a signal to the connected external shunt trip device to cut off the battery power.
20	Backfeed Protection	When the UPS's bypass SCR has a short-circuit issue, the UPS will send a signal to the connected external shunt trip device to cut off the backfeed voltage.
21	General Alarm	When any UPS alarm occurs, the UPS will send a signal.

# 4.1.6 Input Dry Contacts

There are four sets of programmable input dry contacts. The input dry contacts allow the UPS to receive external signals from peripheral devices and let the UPS response accordingly. Please use the touch panel to set each dry contact as normally open (NO) or normally closed (NC). Each input dry contact can be assigned a specific event. Four out of twelve events can be assigned according to your applications. Please refer to the table below and **7.6.6 Dry Contact Setting**.

For connection to the input dry contacts, the signal cable routing is the same as the REPO dry contacts' signal cable routing.









No.	Event	Description	
1	None	No set-up.	
2	Generator Status	Generator status detection.	
3	Battery Ground Fail	Battery leakage detection.	
4	External Battery Breaker Detection	Status detection of the external battery cabinet's breaker or switch.	
5	Charger Off (Positive)*1	Turn off the charger (positive).	
6	Charger Off (Negative)*1	Turn off the charger (negative).	
7	Battery Abnormal Shutdown	In On-Line mode: the UPS will issue battery abnormal warning. In Battery mode: the UPS will turn to Bypass or Standby mode immediately.	
8	Input Transformer OTW	Input transformer over temperature warning.	
9	Output Transformer OTW	Output transformer over temperature warning.	
10	Battery Fuse Open	The battery fuse is blown.	
11	Battery Fuse Open	The battery fuse is blown.	
12	Charger Off*1	Turn off the charger (positive & negative).	



# NOTE:

<sup>\*1</sup> If you use non-Delta lithium-ion batteries, you must set up **Charger Off** (**Positive**), **Charger Off (Negative**), and **Charger Off** these three items. Please refer to **7.6.6** *Dry Contact Setting*. For settings relevant to the non-Delta lithium-ion batteries, please refer to **7.6.4** *Battery & Charging Setting*. For more information, please contact Delta customer service.

# 4.1.7 Parallel Communication Cards

The UPS has two parallel communication cards, which are master parallel communication card and backup parallel communication card. Each card has one LED indicator and two parallel ports.

If both cards work normally, the master parallel communication card's LED indicator will illuminate green and the backup parallel communication card's LED indicator will illuminate yellow.

If one card works normally and the other works abnormally, the normal card's LED indicator will illuminate green and the abnormal card's LED indicator will illuminate red.

During the initialization process, both cards' LED indicators flash yellow.



(Figure 4-14: Location of the Parallel Communication Cards)

# 4.1.8 Parallel Ports

The parallel ports are used to connect parallel UPSs to increase system capacity and redundancy. Up to eight UPS units with the same capacity, voltage, frequency and version can be paralleled. Please daisy-chain the parallel the UPS units with the provided parallel cables only.

Please refer to 5.4.5 Parallel Unit Wiring to route the parallel cables.



## WARNING:

One parallel cable is provided in each UPS's accessory package. Using non-Delta parallel cables to parallel the UPSs may cause failure, malfunctions and accidents.



(Figure 4-15: Location of the Parallel Ports)



# 4.1.9 SMART Slot

1. You can install the optional relay I/O card (for dry contact expansion) into the SMART slot. For installation and application, please contact Delta customer service.

For connection to the relay I/O card's dry contacts, the signal cable routing is the same as the REPO dry contacts' signal cable routing.

If you use the Delta lithium-ion batteries, you must install the optional multifunctional communication card (MFC) into the SMART slot to monitor the battery status. For settings and information relevant to the Delta lithium-ion batteries, please refer to 7.6.4 Battery & Charging Setting and 8. Optional Accessories. For more information, please contact Delta customer service.

For connection to the MFC parallel ports, the Ethernet cable\*<sup>1</sup> routing is the same as the UPS parallel cable routing.



## NOTE:

<sup>\*1</sup> One Ethernet cable is provided in each package of the optional multi-functional communication card (MFC).



(Figure 4-16: Location of the SMART Slot)

# 4.1.10 USB Port & RS-232 Port

Only service personnel can use an RS-232 cable (not provided) or a USB cable (provided) to connect a computer to the UPS's RS-232 port or USB port to (1) upgrade the firmware of the UPS, power modules, system control card, parallel communication cards and optional multifunctional communication card (MFC) and to (2) download event logs.



# NOTE:

Do not use the RS-232 port and the USB port at the same time.



(Figure 4-17: Location of the USB Port & RS-232 Port)

# 4.1.11 Auxiliary Power Cards

The UPS has two hot-swappable auxiliary power cards. Each card has one LED indicator. If the auxiliary power card works normally, its LED indicator will illuminate green. If the auxiliary power card is off or abnormal, its LED indicator will be off.



#### WARNING:

When replacing, remove only one card at a time to avoid power interruption.



(Figure 4-18: Location of the Auxiliary Power Cards)

# 4.1.12 Battery Start Buttons

For the battery start buttons' operation information, please refer to **6.2.2 Battery Mode Start**up Procedures.

	Battery Start Button
	. ext

Battery Start Button





4.2 Communication Interfaces II: at the Rear of the Touch Panel



(Figure 4-20: Communication Interfaces II)

No.	Item	Description
1	口 古古 (Network Port)	<ol> <li>Provides SNMP communication service.</li> <li>Connects to a user-supplied monitoring system.</li> </ol>
2	(USB Port × 2)	There are two USB ports. Connect a user-supplied USB flash drive to the USB ports to (1) upgrade the UPS and LCD's firmware and (2) download event logs.
3	EMS/ CONSOLE	Connects to a user-supplied environmental monitoring system or Delta EnviroProbe 1000 (optional).
4	DISPLAY	Before shipment, the DISPLAY port has been connected.
5	BMS	Connects to the Delta battery management system (optional). The BMS function is only applicable to lead-acid batteries.
6	MODBUS	<ol> <li>Provides MODBUS communication service.</li> <li>Connects to a user-supplied monitoring system.</li> </ol>
7	RESET	Press the RESET button to restart the LCD.
8	EPO	Before shipment, the EPO button on the front of the UPS has been connected to the EPO port.

Please follow the instructions below to route the user-supplied signal cables. The signal cable routing of the network port  $(\frac{P}{\Box \Box})$  is taken as an example.



## NOTE:

- 1. In accordance with National Electrical Codes (NEC), please install a suitable conduit and bushing for cable protection.
- 2. Please refer to national and local electrical codes for the acceptable cable sizes.
- 3. For top entry, please remove the knockout cover(s) at the top of the UPS before performing the steps below.



#### • 300kVA UPS\_ Signal Cable Routing Method (Top Entry Only)

#### <u>Step 1</u>

Install the snap bushing(s). See *Figure 4-5*. There are three cable entrances that you can choose to use. The snap bushings are provided in the accessory package.

#### <u>Step 2</u>

Refer to instructions  $\mathbf{0} \sim \mathbf{6}$  below to properly route and secure the signal cable with cable ties (user-supplied). There are eight bridge lances that you can choose to use.



(Figure 4-21: 300kVA UPS\_ Signal Cable Routing)

#### • 400/ 500/ 600kVA UPS\_ Signal Cable Routing Method (Top/ Bottom Entry)

#### <u>Step 1</u>

For top entry, use the snap bushing, wire mounts and M4 screws in the accessory package to install the snap bushing and the wire mounts on the frame. See *Figure 4-7* 

For bottom entry, use the wire mounts and M4 screws in the accessory package to install the wire mounts on the frame. See *Figure 4-7* 

#### Step 2

For top/ bottom entry, refer to instructions  $\mathbf{1} \sim \mathbf{6}$  below to properly route and secure the signal cable with wire mounts and cable ties (user-supplied).



#### NOTE:

The number of the wire mounts and cable ties shown in the figures are for reference only. The actual number depends on your on-site application.



(Figure 4-22: 400/ 500/ 600kVA UPS\_ Signal Cable Routing\_ Top Entry)





(Figure 4-23: 400/ 500/ 600kVA UPS\_ Bottom Entry)

# 5.1 Before Installation and Wiring

- Please read this user manual thoroughly before installation, wiring and operation. Only authorized Delta engineers or service personnel can perform installation, wiring, panel & cover removal, maintenance and operation. If you want to execute any action mentioned above by yourself, the action 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. Please refer to *Table 5-1*.
- The UPS must be connected to at least one external battery cabinet (user-supplied, handled and configured by Delta service personnel). Please refer to **5.5 External Battery Cabinet Connection Warnings** for relevant information.

# 5.2 Installation Environment

- Install the UPS indoors. Do not place it outdoors.
- Make sure that transportation routes (e.g. corridors, door gates, elevators, etc.) and installation area can accommodate and bear the weight of the UPS, external battery cabinet(s), and handling equipment. Please refer to **Table 5-1** for the floor weight loading information.

DPS Series UPS						
UPS Capacity	300kVA 400kVA		500kVA	600kVA		
UPS Net Weight	515 kg 700 kg		811 kg	970 kg		
	(1135 lb) (1543 lb)		(1788 lb)	(2138 lb)		
Floor Weight Loading	954 kg/m²	648 kg/m <sup>2</sup>	751 kg/m²	898 kg/m²		
	(195.4 lb/ft²)	(132.7 lb/ft <sup>2</sup> )	(153.8 lb/ft²)	(183.9 lb/ft²)		

#### Table 5-1: UPS Floor Weight Loading Table

- The 300kVA UPS **ONLY** allows cable routing from the top, while the 400/ 500/ 600 kVA UPS allows cable routing from the top or bottom. Please leave adequate space on the top or at the bottom of the UPS to allow cable entry.
- Ensure that the installation area is spacious enough for maintenance and ventilation. Install the external battery cabinet next to the UPS and for the UPS clearance, we suggest that you:
  - 1. Keep a distance of 1000 mm (39.4") from the front of the UPS for maintenance and ventilation.
  - 2. Keep a distance of at least 300 mm (11.8") from the rear of the UPS for ventilation.
  - 3. Keep a distance of 600 mm (23.6") from the top of the UPS for maintenance and wiring.





#### NOTE:

Dust filters have been installed on the inner side of the UPS's front door(s) before shipment.



(Figure 5-1: 300kVA UPS\_ Air Inlet & Outlet Direction)



(Figure 5-2: 400/ 500/ 600kVA UPS\_ Air Inlet & Outlet Direction)

# WARNING:

Do not use air conditioners or similar equipment to blow air toward the rear of the UPS and do not hinder the UPS ventilation as well.

- Keep the installation area clean. Please note that wiring routes must be hermetic to prevent possible damage from rodents.
- Keep the installation area temperature around 25°C (77°F) and humidity within 95%. The highest operating altitude is 1000 meters (3280 ft) above sea level.

For safety concerns, we suggest that you:

- 1. Equip surroundings of the installation area with CO<sub>2</sub> or dry powder fire extinguishers.
- 2. Install the UPS in an environment where fireproof materials are used to construct the walls, floors and ceilings.
- 3. Install the UPS on a floor that is made of noncombustible materials.
- Do not allow unauthorized personnel to enter the installation area and assign specified personnel to keep the UPS keys.



# 5.3 Fixing the UPS



#### NOTE:

Please use appropriate equipment (e.g. forklift) to move the UPS.

Please follow the steps below:

## <u>Step 1</u>

Before fixing the UPS in a designated installation area, please double-check whether the area's floor weight loading is sufficient to bear the UPS, external battery cabinet(s) and handling equipment (e.g. forklift) to avoid accidents.

#### Step 2

Please firmly fix the stands which are at the bottom of the UPS on the ground to avoid UPS movement. Each stand requires an M12 expansion screw (provided by qualified service personnel).



(Figure 5-3: 300kVA UPS\_ Location of the Stands' Screw Holes)



(Figure 5-4: 400/ 500/ 600kVA UPS\_ Location of the Stands' Screw Holes)



(Figure 5-5: 300kVA UPS\_ Fix the Stands on the Ground)





(Figure 5-6: 400/ 500/ 600kVA UPS\_ Fix the Stands on the Ground)



# WARNING:

If you don't fix the UPS stands on the ground, the UPS might topple over. For safety concerns, please fix the UPS stands on the ground firmly.

## <u>Step 3</u>

Follow the instructions in **5.4 Wiring** to perform UPS wiring. When connecting the external battery cabinet(s), please refer to **5.5 External Battery Cabinet Connection Warnings** to perform external battery cabinet wiring. After wiring, please reinstall the switch panel(s) and then close the UPS front door(s). Make sure to seal or cover the gaps between the cables and the cabinet to avoid foreign materials falling into the UPS.

## Step 4

After the steps above have been completed, please refer to **5.6** *Installation of Rodent Shields* to install the rodent shields.

# 5.4 Wiring

# 5.4.1 Pre-wiring Warnings



## NOTE:

- 1. Before wiring, please ensure that you have followed **5.3** *Fixing the UPS* to fix the UPS in the designated installation area firmly.
- 2. Before wiring, please read 5.4 Wiring thoroughly.
- 3. Only authorized Delta engineers or service personnel can perform installation, wiring, panel & cover removal, maintenance and operation. If you want to execute any action mentioned above by yourself, the action must be under the supervision of authorized Delta engineers or service personnel.
- 4. During wiring procedures, please protect the UPS from foreign materials falling into the cabinet.
- Before wiring or making any electrical connection, make sure that the power supplied to the input and output of the UPS is completely cut off.
- Check if the size, diameter, phase and polarity are correct for each cable connecting to the UPS or external battery cabinet(s). Please refer to **Table 5-2**.



# NOTE:

**Table 5-2** is based on (1) default input/ output voltage: 220V, (2) default battery Q'ty: 40 PCS and (3) maximum charge current. For other conditions different from **Table 5-2**, please contact Delta service personnel for relevant values.

## Table 5-2: Specifications of Input/ Output/ Battery Cables, Switches & Breakers

UPS Capacity		DPS 300kVA	DPS 400kVA	DPS 500kVA	DPS 600kVA
	Rated current at 220V with battery charging	500A	660A	820A	980A
		120 mm <sup>2</sup>	120 mm <sup>2</sup>	150 mm <sup>2</sup>	185 mm <sup>2</sup>
	Recommended cable size (L1/ L2/ L3/ N/ PE)	(250 kcmil)	(250 kcmil)	(300 kcmil)	(400 kcmil)
Input		× 2 PCS	× 3 PCS	× 3 PCS	× 3 PCS
		PE: × 1PC	PE: × 1PC	PE: × 1PC	PE: × 1PC
	Maximum cable size (L1/ L2/ L3/ N/ PE)	185 mm <sup>2</sup>	300mm <sup>2</sup>	300mm <sup>2</sup>	300mm <sup>2</sup>
		(400 kcmil)	(600 kcmil)	(600 kcmil)	(600 kcmil)
		× 2 PCS	× 3 PCS	× 3 PCS	× 3 PCS
		PE: × 1PC	PE: × 1PC	PE: × 1PC	PE: × 1PC
	Maximum cable lug width	38 mm (1.50")	48 mm (1.89")	48 mm (1.89")	48 mm (1.89")



	UPS Capacity	DPS 300kVA	DPS 400kVA	DPS 500kVA	DPS 600kVA	
	Screw size/ Cable lug inner diameter	M12/ 13 mm (0.51")				
	Terminal type*1	SQNBS 125-12/ SQNBS 180-12	SQNBS 125-12/ SQNBS 325-12	SQNBS 150-12/ SQNBS 325-12	SQNBS 180-12/ SQNBS 325-12	
	Rated current at 220V	454A	606A	758A	909A	
	Recommended cable size (L1/ L2/ L3/ N/ PE)	120 mm <sup>2</sup> (250 kcmil) × 2 PCS PE: × 1PC	120 mm <sup>2</sup> (250 kcmil) × 3 PCS PE: × 1PC	150 mm <sup>2</sup> (300 kcmil) × 3 PCS PE: × 1PC	185 mm <sup>2</sup> (400 kcmil) × 3 PCS PE: × 1PC	
Bypass &	Maximum cable size (L1/ L2/ L3/ N/ PE)	185 mm <sup>2</sup> (400 kcmil) × 2 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 3 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 3 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 3 PCS PE: × 1PC	
Output	Maximum cable lug width	38 mm (1.50")	48 mm (1.89")	48 mm (1.89")	48 mm (1.89")	
	Screw size/ Cable lug inner diameter	M12/ 13 mm (0.51")				
	Terminal type* <sup>1</sup>	SQNBS 125-12/ SQNBS 180-12	SQNBS 125-12/ SQNBS 325-12	SQNBS 150-12/ SQNBS 325-12	SQNBS 180-12/ SQNBS 325-12	
Battery	Nominal discharge current (Condition: 2V per cell)	658A	877A	1096A	1315A	
	Maximum discharge current (Condition: 1.75V per cell)	748A	997A	1247A	1496A	
	Recommended cable size (+/ -/ N/ PE)	185 mm <sup>2</sup> (400 kcmil) × 2 PCS PE: × 1PC	150 mm <sup>2</sup> (300 kcmil) × 3 PCS PE: × 1PC	150 mm <sup>2</sup> (300 kcmil) × 4 PCS PE: × 1PC	240 mm <sup>2</sup> (500 kcmil) × 4 PCS PE: × 1PC	

UPS Capacity	DPS 300kVA	DPS 400kVA	DPS 500kVA	DPS 600kVA
Maximum cable size (+/ -/ N/ PE)	300 mm <sup>2</sup> (600 kcmil) × 2 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 4 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 4 PCS PE: × 1PC	300 mm <sup>2</sup> (600 kcmil) × 4 PCS PE: × 1PC
Maximum cable lug width	48 mm (1.89")	48 mm (1.89")	48 mm (1.89")	48 mm (1.89")
Screw size/ Cable lug inner diameter		M12/ 13 n	nm (0.51")	
Terminal type*1	SQNBS 180-12/ SQNBS 325-12	SQNBS 150-12/ SQNBS 325-12	SQNBS 150-12/ SQNBS 325-12	SQNBS 250-12/ SQNBS 325-12
Tightening Torque	M12 = 500 ± 10 kgf-cm (434 ± 8.7 lb-in)			
Input Switch (Q1)	630A	800A	1000A	1250A
Bypass Switch (Q2)	630A	800A	1000A	1250A
Manual Bypass Switch (Q3)	630A	800A	1000A	1250A
Output Switch (Q4)	630A	800A	1000A	1250A
External Battery Cabinet's Switch (Q5)	800A	1000A	1250A	1600A



#### NOTE:

- 1. In accordance with National Electrical Codes (NEC), please install a suitable conduit and bushing for cable protection.
- 2. Please refer to national and local electrical codes for acceptable protective devices and cable sizes.
- 3. For the cables mentioned in *Table 5-2*, copper wires with PVC material and temperature resistance up to 105°C (221°F) are suggested.
- 4. \*<sup>1</sup> The suggested manufacturer is K.S. TERMINALS INC. You may use equivalent terminals provided by other manufacturers.
- If there is a floating voltage between the input power's neutral (N) and the PE (protective earth) (⊕), and you require that the VNG 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 isolation transformer's secondary neutral (N) to the PE (protective earth) (⊕) at the proximal end of the isolation transformer.



- The (main/ bypass) AC source must be a three-phase four-wire system (Y configuration) and meets the specifications specified on the UPS rating label. Make sure the connection is in the positive phase sequence.
- Check the battery polarity when connecting the external battery cabinet(s) to the UPS. Do not connect the battery polarity in reverse. For relevant information, please refer to **5.5 External Battery Cabinet Connection Warnings**.
- Connect the external battery cabinet's PE terminal (⊕) to the UPS's GND terminal (±).
- The UPS's PE terminal (⊕) must be grounded. Please use ring-type terminals when wiring.



#### WARNING:

- 1. Wrong wiring will cause damage to the UPS and electric shock.
- 2. The UPS will not work normally if the neutral (N) of the power source (main/ bypass/ battery) is not properly connected to the UPS Output terminal (N).
- 3. If the UPS is not grounded, the power boards and components might be damaged after the UPS is powered on.

# 5.4.2 Single Input to Dual Input Modification



#### NOTE:

Please keep the removed components properly for future use. If you want to modify the UPS from dual input into single input, please use the removed screws and nuts to connect the cables/ bus bars back to the AC Input terminals and the Bypass Input terminals.

#### • 300kVA UPS Single Input to Dual Input Modification

#### <u>Step 1</u>

Open the front door and remove the switch panels, and you will see the AC Input terminals and the Bypass Input terminals.



(Figure 5-7: 300kVA UPS\_ Locations of Switch Panels and Screws)



(Figure 5-8: 300kVA UPS\_AC Input Terminals & Bypass Input Terminals)

## Step 2

Remove the cables between the AC Input terminals and the Bypass Input terminals.



(Figure 5-9: 300kVA UPS\_ Remove the Cables between the AC Input Terminals & Bypass Input Terminals)



#### • 400/ 500/ 600kVA UPS Single Input to Dual Input Modification

#### <u>Step 1</u>

Open the front door and remove the switch panel, and you will see the AC Input terminals and the Bypass Input terminals.



(Figure 5-10: 400/ 500/ 600kVA UPS\_ Locations of the Switch Panel and Screws)



(Figure 5-11: 400/ 500/ 600kVA UPS\_AC Input Terminals & Bypass Input Terminals)

## <u>Step 2</u>

Remove the bus bars between the AC Input terminals and the Bypass Input terminals.



(Figure 5-12: 400/ 500/ 600kVA UPS\_ Remove the Bus Bars between the AC Input Terminals & Bypass Input Terminals)

# 5.4.3 Installation of Insulating Plates (for 400/ 500/ 600kVA UPS)

# Z

# NOTE:

Installation of insulating plates is not needed for 300kVA UPS.

The factory default installation of the insulating plates is for top wiring. If you adopt bottom wiring, follow the steps below to change the installation of the insulating plates.

# <u>Step 1</u>

Open the right front door and remove the switch panel (refer to *Figure 5-10*), and you can see nine insulating plates.



(Figure 5-13: Insulating Plates Position\_Applicable to Top Wiring (Factory Default))



## <u>Step 2</u>

Remove the four plastic rivets on each of the insulating plates. Turn the insulating plates 180° and install them back to the original positions.



## NOTE:

- 1. If the plastic rivets are damaged, use the spare parts in the accessory package.
- 2. Make sure that each insulating plate has been installed properly.



(Figure 5-14: Change the installation of the Insulating Plates for Bottom Wiring)

After all the above steps are completed, the installation of insulating plates for bottom wiring is as below.



#### (Applicable to Bottom Wiring)

(Figure 5-15: Insulating Plates Position\_ Applicable to Bottom Wiring)

# 5.4.4 Single Unit Wiring



#### NOTE:

Before wiring, please read **5.4** *Wiring* thoroughly and make sure relevant conditions have been met.

Refer to **Table 5-3** for information of the wiring terminals. For the wiring diagrams and instructions, please refer to the following sections.

No.	ltem	Description	Function
1	AC Input Terminals	L1/ L2/ L3 terminals	Connected to the main AC source. Please connect the main AC source's N to the UPS Output terminal N.
2	Bypass Input Terminals	L1/ L2/ L3 terminals	Single input: There is no need to connect the Bypass Input terminals. Dual input: Connected to the bypass AC source. Please connect the bypass AC source's N to the UPS Output terminal N.
3	UPS Output Terminals	L1/ L2/ L3/ N terminals	Connected to the critical loads.
4	Battery Input Terminals	+/ - terminals	Connected to the external battery cabinet(s). Please connect the external battery cabinet's N to the UPS Output terminal N.
5		PE (protective earth) terminal	Protective earthing for protection against electrical shock in case of fault <sup>*1</sup> . The terminal must be connected to the main earth.
6	Ŧ	GND (ground) terminals	The terminals are used to ground the devices, which are associated with UPS operation.

Table 5-3: Wiring Terminals & Wiring Information



## NOTE:

<sup>\*1</sup> The PE (protective earth) connection ensures that all exposed conductive surfaces are at the same electric potential as the Earth to avoid the risk of electrical shock due to leakage current or an insulation fault.



# 5.4.4.1 300kVA UPS Single Input (Single Unit)

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

#### <u>Step 1</u>

The 300kVA UPS only allows cable routing from the top. Please leave adequate space above the UPS.

#### Step 2

Open the front door and remove the switch panels, and you will see the wiring terminals inside.

#### Step 3

Please remove the top covers to allow cable entry from the top.



(Figure 5-16: Location of the 300kVA UPS's Top Covers)

## Step 4

Make sure that the Input Switch (Q1), Bypass Switch (Q2), Manual Bypass Switch (Q3), and Output Switch (Q4) are in the **OFF** position.

## <u>Step 5</u>

Make sure each external battery cabinet's breaker (Q5) is in the **OFF** position.

# <u>Step 6</u>

Follow Table 5-2 to select proper input, output, and battery cables.

## <u>Step 7</u>

Connect the cables of the main AC source, output and external battery cabinet(s) to the UPS. Please refer to *Table 5-3*, *5.5 External Battery Cabinet Connection Warnings*, and the following diagrams to perform wiring.



(Figure 5-17: 300kVA UPS Single Unit Single Input\_ Top Wiring\_ Step 1)





(Figure 5-18: 300kVA UPS Single Unit Single Input\_ Top Wiring\_ Step 2)



(Figure 5-19: 300kVA UPS Single Unit Single Input\_ Top Wiring\_ Step 3)

### Step 8

Ground the UPS, external battery cabinet(s) and connected critical loads. The grounding diagram below is for reference only.



(Figure 5-20: Grounding Diagram\_ Single Unit)

# 5.4.4.2 300kVA UPS Dual Input (Single Unit)

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

#### <u>Step 1</u>

Follow **5.4.2 Single Input/ Dual Input Modification** to modify the UPS from single input to dual input.

## <u>Step 2</u>

Follow Step 1 ~ Step 6 in 5.4.4.1 300kVA UPS Single Input (Single Unit).

#### Step 3

Connect the cables of the main AC source, bypass source, output and external battery cabinet(s) to the UPS. Please refer to **Table 5-3**, **5.5 External Battery Cabinet Connection Warnings** and the following diagrams to perform wiring.





Connect to the External Battery Cabinet(s)

(Figure 5-21: 300kVA UPS Single Unit Dual Input\_ Top Wiring \_ Step 1)



(Figure 5-22: 300kVA UPS Single Unit Dual Input\_ Top Wiring\_ Step 2)


(Figure 5-23: 300kVA UPS Single Unit Dual Input\_ Top Wiring\_ Step 3)

# <u>Step 4</u>

Ground the UPS, external battery cabinet(s) and connected critical loads referring to *Figure* **5-20**.

# 5.4.4.3 400/ 500/ 600kVA UPS Single Input (Single Unit)

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

# <u>Step 1</u>

The 400/ 500/ 600kVA UPS allows cable routing from the top or bottom. Please leave adequate space above or below the UPS.

# <u>Step 2</u>

Open the right front door and remove the switch panel, and you will see the wiring terminals inside.

# Step 3

For top wiring, please remove the top covers. For bottom wiring, please remove the bottom cover.





(Figure 5-24: Location of the 400/ 500/ 600kVA UPS's Top Covers)



(Figure 5-25: Location of the 400/ 500/ 600kVA UPS's Bottom Cover)

Make sure that the Input Switch (Q1), Bypass Switch (Q2), Manual Bypass Switch (Q3), and Output Switch (Q4) are in the **OFF** position.

# <u>Step 5</u>

Make sure each external battery cabinet's breaker (Q5) is in the **OFF** position.

# <u>Step 6</u>

Follow Table 5-2 to select proper input, output, and battery cables.

# <u>Step 7</u>

Connect the cables of the main AC source, output and external battery cabinet(s) to the UPS. Please refer to **Table 5-3**, **5.5 External Battery Cabinet Connection Warnings** and the following diagrams to perform wiring.



(Figure 5-26: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Top Wiring\_ Step 1)





(Figure 5-27: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Top Wiring\_ Step 2)



(Figure 5-28: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Top Wiring \_ Step 3)



(Figure 5-29: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Bottom Wiring \_ Step 1)



(Figure 5-30: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Bottom Wiring \_ Step 2)





(Figure 5-31: 400/ 500/ 600kVA UPS Single Unit Single Input\_ Bottom Wiring\_ Step 3)

## <u>Step 8</u>

Ground the UPS, external battery cabinet(s) and connected critical loads referring to *Figure* **5-20**.

# 5.4.4.4 400/ 500/ 600kVA UPS Dual Input (Single Unit)

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

## <u>Step 1</u>

Follow **5.4.2 Single Input/ Dual Input Modification** to modify the UPS from single input to dual input.

## Step 2

Follow Step 1 ~ Step 6 in 5.4.4.3 400/ 500/ 600kVA UPS Single Input (Single Unit).

## <u>Step 3</u>

Connect the cables of the main AC source, bypass source, output and external battery cabinet(s) to the UPS. Please refer to **Table 5-3**, **5.5 External Battery Cabinet Connection Warnings** and the following diagrams to perform wiring.



(Figure 5-32: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Top Wiring\_ Step 1)



(Figure 5-33: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Top Wiring \_ Step 2)





(Figure 5-34: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Top Wiring \_ Step 3)



(Figure 5-35: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Bottom Wiring\_ Step 1)



(Figure 5-36: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Bottom Wiring\_ Step 2)



(Figure 5-37: 400/ 500/ 600kVA UPS Single Unit Dual Input\_ Bottom Wiring\_ Step 3)

Ground the UPS, external battery cabinet(s) and connected critical loads referring to *Figure* **5-20**.



# 5.4.5 Parallel Units Wiring

# Ø

## NOTE:

- 1. Up to eight UPS units can be paralleled for redundancy and capacity expansion. Only the UPSs with the same capacity, voltage, frequency and version can be paralleled. For parallel connection, please use the provided parallel cable only. Otherwise, parallel functions will fail.
- 2. When the UPSs are paralleled, the length of each unit's bypass input cables plus output cables must be the same. This ensures that the parallel UPSs can equally share the critical loads in Bypass mode.



- Output Distribution Faller
- 3 Before wiring, please read *5.4 Wiring* thoroughly and make sure relevant conditions have been met.

## <u>Step 1</u>

Refer to the corresponding single-unit wiring chapter, for single-input, follow **Step 1 ~ Step 6**; for dual-input, follow **Step 1 ~ Step 2**.

## <u>Step 2</u>

Perform wiring; please refer to the corresponding single-unit wiring diagrams, *Table 5-3*, *5.5 External Battery Cabinet Connection Warnings* and *Figure 5-38 ~ Figure 5-39*.



(Figure 5-38: Parallel Units Single Input Wiring Diagram)



(Figure 5-39: Parallel Units Dual Input Wiring Diagram)



Daisy-chain the parallel units by using the provided parallel cables<sup>\*1</sup> to connect the parallel ports.



# NOTE:

\*1 One parallel cable is provided in each UPS's accessory package.



(Figure 5-40: Parallel Port Connection\_ Daisy-chaining)

Follow the instructions below to route the provided parallel cables.



# NOTE:

- 1. In accordance with National Electrical Codes (NEC), please install a suitable conduit and bushing for cable protection.
- 2. If you adopt top entry, please remove the knockout cover(s) at the top of the UPS before performing the steps below.
- 300kVA UPS\_ Parallel Cable Routing Method (Top Entry Only)

# (Step A)

Install the snap bushing(s). There are three cable entrances that you can choose to use. The snap bushings are provided in the accessory package.



(Figure 5-41: 300kVA UPS\_ Parallel Cable Routing-1)

# (Step B)

Refer to instructions  $1 \sim 4$  below to properly route and secure the parallel cables with cable ties (user-supplied). There are eight bridge lances that you can choose to use.



(Figure 5-42: 300kVA UPS\_ Parallel Cable Routing-2)



#### • 400/ 500/ 600kVA UPS\_ Parallel Cable Routing Method (Top/ Bottom Entry)

#### (Step A)

For top entry, use the snap bushing, wire mounts and M4 screws in the accessory package to install the snap bushing and fasten the wire mounts on the frame.

For bottom entry, use the wire mounts and M4 screws in the accessory package to install the wire mounts on the frame.



(Figure 5-43: 400/ 500/ 600kVA UPS\_ Parallel Cable Routing-1)

# (Step B)

For top/ bottom entry, refer to instructions  $\mathbf{1} \sim \mathbf{4}$  below to properly route and secure the parallel cable with wire mounts and cable ties (user-supplied).



# NOTE:

The number of the wire mounts and cable ties shown in the figures are for reference only. The actual number depends on your on-site application.



(Figure 5-44: 400/ 500/ 600kVA UPS\_ Parallel Cable Routing -2\_ Top Entry)





(Figure 5-45: 400/ 500/ 600kVA UPS\_ Parallel Cable Routing-2\_ Bottom Entry)

Ground the parallel UPS units, external battery cabinet(s) and connected critical loads. The grounding diagram below is for reference only.



(Figure 5-46: Grounding Diagram\_ Parallel Units)



# WARNING:

Before start-up of the parallel units, qualified service personnel must set each UPS's '**Parallel Group ID**' (1 or 2) and '**Parallel ID**' (1  $\sim$  8) through the LCD. Otherwise, the parallel UPSs cannot be started. Please refer to **7.6.5** *Parallel Setting*.



# 5.5 External Battery Cabinet Connection Warnings



#### NOTE:

The information of the battery parameters in this chapter may not be applicable to the lithium-ion batteries. For relevant information, please refer to the manual of the lithium-ion batteries. Whether you use the lead-acid batteries or the lithium-ion batteries, please contact Delta service personnel for any battery/ battery cabinet's setup and configurations.

You should connect the UPS with at least one external battery cabinet to ensure that the connected critical loads are protected when a power failure occurs. You can connect up to four units of external battery cabinets to the UPS.

- To ensure that the batteries are fully charged, please charge for at least 8 hours before the initial use of the UPS. This guarantees that the UPS can provide sufficient backup power to the critical loads when a power failure occurs. The charging procedures are as follows.
  - (1) Connect the main AC source and the external battery cabinet(s) to the UPS.
  - (2) Follow **6. UPS Operation** to turn on the UPS and the external battery cabinet(s). After that, the unit will automatically charge the batteries.
- To connect the external battery cabinet(s) to the UPS, please refer to **5.4 Wiring** and **Figure 5-47**.
- For the external battery cabinet's grounding information, please refer to *Figure 5-20* and *Figure 5-46*.

No.	UPS Rating	300kVA	400kVA	500kVA	600kVA
	ltem	Description			
1	Charge Voltage	Float charge voltage: ± 272Vdc (default)			
		Equalized charge voltage: ± 280Vdc (default)			
2	Charge Current	Default: ± 10A			
		± 90A (Max.)	± 120A (Max.)	± 150A (Max.)	± 180A (Max.)
3	Low Battery Shutdown Voltage	± 210Vdc (default)			
4	Battery Quantity	12V × 40 PCS (default)			

#### • Battery Parameters

- The charge current is adjustable from 10A to the maximum, 1A per step.
- According to on-site requirements, you can choose 12V × 30/ 32/ 34/ 36/ 38/ 40/ 42/ 44
  or 46 PCS of batteries. Change of the battery quantity will influence the applied
  specifications. For battery selection, installation and replacement, please contact your
  local dealer or customer service.

- You must set up the 'Battery Rating Voltage', 'Battery Strings' and 'Capacity' on the LCD according to the on-site application. Otherwise, the batteries will be over-charged, not fully charged or even seriously damaged.
- 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 the UPS requirements.
- Do not connect the batteries in reverse.
- Use a voltage meter to measure whether the total voltage is around 12.5 Vdc × the total number of batteries after the batteries are connected in series.
- The default battery quantity is 40 PCS of 12V batteries connected in series. The external battery cabinet's neutral (N) is to be connected to the middle of the 20th and 21st batteries.



(Figure 5-47: External Battery Cabinet Connection)



# WARNING:

The electrolyte leakage of the batteries can lead to serious accidents. For safety's sake, you must insulate the batteries properly (using insulated trays or boxes) from the metal cabinets and racks.



#### Installation of the External Battery Cabinet's Protective Device

Please follow your UPS rating to install an appropriate protective device for each external battery cabinet. There are four installation methods for selection.

- (1) A 4-pole DC isolated switch connected in series with DC fuses
- (2) A 3-pole DC isolated switch connected in series with DC fuses
- (3) A 4-pole DC circuit breaker connected in series with optional DC fuses
- (4) A 3-pole DC circuit breaker connected in series with optional DC fuses

For relevant values, please refer to *Table 5-4*. For installation diagrams, please refer to *Figure 5-48 ~ Figure 5-51*.

# Table 5-4: External Battery Cabinet's Protective Device(Default Battery Q'ty: 12Vdc × 40 PCS)

UPS Rating	Protective Device's Current	Protective Device's Voltage
300kVA/ 300kW	800A	• 4-pole DC isolated switch/ DC circuit
400kVA/ 400kW	1000A	breaker: voltage per pole $\geq$ 250Vdc.
500kVA/ 500kW	1250A	breaker: voltage per pole ≥ 500Vdc
600kVA/ 600kW	1600A	● DC fuse: voltage ≥ 500Vdc



## NOTE:

- 1. **Table 5-4** is for 12Vdc × 40 PCS of the batteries (default). If you install a different number of batteries, please contact Delta service personnel for the protective device's current and voltage values.
- 2. If you need to parallel multiple units of external battery cabinets, please contact Delta service personnel for relevant information.
- 3. To extend the backup time, you can parallel up to four units of external battery cabinets to the UPS. Please note that (1) the number of the batteries in each paralleled external battery cabinet and (2) the cable length of each battery string must be the same.
- 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 current of the batteries, (3) wire/ cable materials, and (4) local electrical regulations. If you have any questions about the external battery cabinet's protective device, please contact Delta service personnel.

- The protective device is optional, and its type must be fast-acting DC circuit breaker and/ or fast-acting DC fuse. If you want to buy any of them, please contact Delta service personnel. When choosing the protective device, follow the instructions below.
  - (1) The protective device's rated current must comply with the current values shown in *Table 5-4*.
  - (2) The specifications of the protective device's short-circuit protection (i.e. the tripping current of the fast-acting DC circuit breaker and/ or the melting current of the fast-acting DC fuse) must be 4 ~ 6 times the values shown in *Table 5-4*. Besides, the response time of the protective device must be less than 20ms.
  - (3) For the choice of the fast-acting DC fuse mentioned above, the A50QS series from the supplier *Ferraz Shawmut* is suggested. Please contact Delta customer service for relevant information.
  - (4) The maximum tripping current of the fast-acting DC circuit breaker and/ or the maximum melting current of the fast-acting DC fuse mentioned above are 6 times as much as the values shown in *Table 5-4*. These maximum values are suggested for general applications only. For the actual maximum values, the maximum short-circuit capacity of the on-site batteries must be taken into consideration. Please contact Delta customer service for relevant information.

External Battery Cabinet's Protective Device (Option 1)



(Figure 5-48: Installation of a 4-pole DC Isolated Switch in Series with DC Fuses)



#### External Battery Cabinet's Protective Device (Option 2)



(Figure 5-49: Installation of a 3-pole DC Isolated Switch in Series with DC Fuses)

External Battery Cabinet's Protective Device (Option 3)



(Figure 5-50: Installation of a 4-pole DC Circuit Breaker in Series with Optional DC Fuses)

#### External Battery Cabinet's Protective Device (Option 4)



(Figure 5-51: Installation of a 3-pole DC Circuit Breaker in Series with Optional DC Fuses)

#### Common Battery (Only for Parallel UPSs Sharing the Same External Battery Cabinet(s))

To save on your costs and installation space, the parallel UPSs can share their connected external battery cabinet(s). See *Figure 5-52* for two parallel UPSs sharing one external battery cabinet as an example.



## NOTE:

The following 'common battery' information is not applicable to the UPS using lithium-ion batteries. For relevant information, please refer to the user manual of the lithium-ion batteries. Whether you use the lead-acid batteries or the lithium-ion batteries, please contact Delta service personnel for any battery/ battery cabinet's setup and configurations.

For common battery application, please install a protective device between each parallel UPS and its connected external battery cabinet(s). You have to set each UPS's 'Float Charge Voltage' (default: 272V) the same, 'Equalized Charge Voltage' (default: 280V) the same, and each UPS's 'Battery Strings' and 'Charge Current (Max)' even on the LCD. Please refer to the examples below and 7. LCD Display & Settings.

- *Example 1* When (1) two UPSs are paralleled and share one external battery cabinet, (2) lead-acid batteries are used, (3) the battery capacity is 200AH, (4) there are a total of 4 battery strings, and (5) the charge current is 80A, please use the LCD to set each UPS's 'Battery Type' as VRLA, 'Capacity' as 200AH, 'Battery Strings' as 2, and 'Charge Current (Max)' as 40A.
- *Example II* When (1) three UPSs are paralleled and share one external battery cabinet, (2) lead-acid batteries are used, (3) the battery capacity is 300AH, (4) there are a total of 3 battery strings, and (5) the charge current is 90A, please use the LCD to set each UPS's 'Battery Type' as VRLA, 'Capacity' as 300AH, 'Battery Strings' as 1, and 'Charge Current (Max)' as 30A.





(Figure 5-52: Common Battery Diagram)



# WARNING:

- 1. Before performing battery/ battery cabinet replacement, please turn off each external battery cabinet's breaker (Q5) to completely disconnect the battery power from the UPS.
- 2. 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 any external battery cabinet connected to the UPS has the following problems, the UPS system will sound an alarm.

No.	External Battery Cabinet Status	Alarm	
1	Battery Abnormal - Reversed	Sounds for 0.5 second every second.	
2	Battery Ground Fault	Sounds for 0.5 second every second.	
3	Battery Over Temperature	Sounds for 0.5 second every second.	
4	Battery Under Temperature	Sounds for 0.5 second every second.	
5	Battery Breaker Off	Sounds for 0.5 second every 3 seconds.	
6	Battery Disconnected (Missing)	Sounds once every second.	
7	Battery Over Charged	Long beep.	
8	Battery Test Fail	Sounds for 0.5 second every second.	
9	Battery End of Discharge Imminent	Sounds for 0.5 second every second.	
10	Battery End of Discharge	Long beep.	
11	Battery Life Time Expired	Sounds for 0.5 second every 3 seconds.	

# 5.6 Installation of Rodent Shields

To prevent potential hazards posed by rodents, please install the rodent shields (provided) at the bottom of the UPS.

# 5.6.1 Installation of 300kVA UPS's Rodent Shields

# Table 5-5: 300kVA UPS\_ Rodent Shield Quantity

Rodent Shield Type	Α	В	С
Quantity	1 PC	1 PC	2 PCS



# <u>Step 1</u>

Install the rodent shield A to the front bottom of the UPS.



(Figure 5-53: 300kVA UPS\_ Install the Rodent Shield A)

#### <u>Step 2</u>

Install the rodent shield B to the rear bottom of the UPS.



(Figure 5-54: 300kVA UPS\_ Install the Rodent Shield B)

Install the rodent shields C to the bottom of the two sides.



(Figure 5-55: 300kVA UPS\_ Install the Rodent Shields C)

# 5.6.2 Installation of 400/ 500/ 600kVA UPS's Rodent Shields

Table 5-6: 400/ 500/ 600kVA UPS\_ Rodent Shield Quantity

Rodent Shield Type	Α	В	С	D	E
Quantity	1 PC	1 PC	1 PC	1 PC	2 PCS

# <u>Step 1</u>

Install the rodent shields A and B to the front bottom of the UPS.



(Figure 5-56: 400/ 500/ 600 kVA UPS\_ Install the Rodent Shields A & B)



# <u>Step 2</u>

Install the rodent shields C and D to the rear bottom of the UPS.



(Figure 5-57: 400/ 500/ 600 kVA UPS\_ Install the Rodent Shields C & D)

# <u>Step 3</u>

Install the rodent shields E to the bottom of the two sides.



(Figure 5-58: 400/ 500/ 600 kVA UPS\_ Install the Rodent Shields E)

# 6.1 Pre Start-up & Pre Turn-off Warnings

# NOTE:

- 1. All LCD diagrams in the user manual are for reference only. The display is subject to the actual status of the UPS.
- For information about the LCD touch panel and tri-color LED indicator, please refer to 2.8 Tri-color LED Indicator & Buzzer and 7. LCD Display & Settings.
- If the ON/ OFF Button (((U))) does not appear on the screen, please log in as
   Administrator first, and then go to General Setting → User → On/
   Off Button Access to change the setting.



4. The external battery cabinet's breaker (Q5) shown on the LCD is always **ON** by default. To enable the detection of the Q5 status via the LCD, please contact Delta customer service for additional configurations.

# • Pre Start-up Warnings

- 1. Before UPS operation, ensure that installation and wiring have been completely done according to *5. Installation and Wiring*, and relevant precautions and instructions have been followed. Make sure the AC power's voltage, frequency, phase sequence and battery meet the UPS's requirements.
- 2. Make sure that all the switches and breakers, including every external battery cabinet's breaker (Q5), are in the **OFF** position.
- Make sure that the UPS's voltage difference between the Neutral (N) and PE (⊕) is below 3V.
- 4. Do not turn off the Output Switch (Q4) while the UPS is operating (in any mode except for the Manual Bypass mode). Otherwise, it may cause abnormalities or damage to the unit.



#### • Pre Turn-off Warnings

- 1. Before you perform the turn-off procedures, please make sure the critical loads connected to the UPS have already been safely shut down.
- 2. Please follow the turn-off procedures for each of the operation modes to shut down the UPS and make sure the Output Switch (Q4) is the last one to be turned off. Otherwise, it may cause abnormalities or damage to the unit.

# 6.2 Start-up Procedures

# 6.2.1 On-Line Mode Start-up Procedures



#### WARNING:

Before turning on the UPS, please read **6.1** *Pre Start-up* & *Pre Turn-off Warnings* thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Ensure that the Manual Bypass Switch (Q3) is in the **OFF** position.

#### Step 2

Switch **ON** every external battery cabinet's breaker (Q5).

#### Step 3

Switch **ON** the Output Switch (Q4).

#### Step 4

Switch **ON** the Input Switch (Q1) and Bypass Switch (Q2).

#### Step 5

Tap the ON/ OFF Button ((()) on the LCD screen.

#### Step 6

After the inverter turns on, the UPS will run in On-Line mode, the LCD screen will show as below, and the tri-color LED indicator will illuminate green.



# 6.2.2 Battery Mode Start-up Procedures

## WARNING:

Before turning on the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

# <u>Step 1</u>

Ensure that the Manual Bypass Switch (Q3) is in the OFF position.

## <u>Step 2</u>

Switch **ON** every external battery cabinet's breaker (Q5).

# <u>Step 3</u>

Switch **ON** the Output Switch (Q4).

# <u>Step 4</u>

Press any of the **BATT. START** buttons on the communication interfaces I for one second.

# <u>Step 5</u>

Tap the ON/ OFF Button ((1)) on the LCD screen.

## <u>Step 6</u>

After the inverter turns on, the UPS will run in Battery mode, the LCD screen will show as below, and the tri-color LED indicator will illuminate yellow.





# 6.2.3 Bypass Mode Start-up Procedures

## WARNING:

Before turning on the UPS, please read *6.1 Pre Start-up & Pre Turn-off Warnings* thoroughly and ensure that the precautions and instructions have been followed.

## <u>Step 1</u>

Ensure that the Manual Bypass Switch (Q3) is in the OFF position.

#### Step 2

Switch **ON** the Output Switch (Q4).

## Step 3

Switch **ON** the Bypass Switch (Q2).

#### Step 4

Now, the UPS runs in Bypass mode, the LCD screen shows as below, and the tri-color LED indicator illuminates yellow.



# 6.2.4 Manual Bypass Mode Start-up Procedures



#### WARNING:

- Before turning on/ off the UPS, please read 6.1 Pre Start-up & Pre Turn-off Warnings thoroughly and ensure that the precautions and instructions have been followed.
- Make sure that all of the switches/ breakers (except for the Manual Bypass Switch (Q3)) are in the OFF position before working on the UPS's internal circuit to prevent electric shock.

#### • From On-Line Mode to Manual Bypass Mode

#### <u>Step 1</u>

Tap the **ON/ OFF Button** ((U)) on the LCD screen to shut down the inverter.

#### Step 2

Ensure that the UPS runs in Bypass mode. After confirmation, turn **ON** the Manual Bypass Switch (Q3).

#### Step 3

Switch **OFF** the Input Switch (Q1) and Bypass Switch (Q2).

#### <u>Step 4</u>

Wait for the UPS to complete DC BUS discharging. After discharging, switch **OFF** every external battery cabinet's breaker (Q5), and the LCD and tri-color LED indicator will be off.

## <u>Step 5</u>

Switch **OFF** the Output Switch (Q4).



## • From Manual Bypass Mode to On-Line Mode

# <u>Step 1</u>

Switch ON every external battery cabinet's breaker (Q5).

# Step 2

Switch **ON** the Output Switch (Q4).

# <u>Step 3</u>

Switch **ON** the Input Switch (Q1) and Bypass Switch (Q2). After that, ensure that the bypass SCR is active.

## Step 4

Switch OFF the Manual Bypass Switch (Q3).

## <u>Step 5</u>

Tap the **ON/ OFF Button** ((**U**)) on the LCD screen.

## <u>Step 6</u>

After the inverter turns on, the UPS will run in On-Line mode, the LCD screen will show as below, and the tri-color LED indicator will illuminate green.



# 6.2.5 ECO Mode Start-up Procedures



## WARNING:

Before turning on the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

## <u>Step 1</u>

Ensure that the Manual Bypass Switch (Q3) is in the **OFF** position.

## Step 2

Switch **ON** every external battery cabinet's breaker (Q5).

## Step 3

Switch **ON** the Output Switch (Q4).

## <u>Step 4</u>

Switch **ON** the Input Switch (Q1) and Bypass Switch (Q2). If the bypass input is within the normal range, the UPS will run in Bypass mode.

## <u>Step 5</u>

Log in as **Administrator**. For the **Administrator** password, please contact service personnel.





#### 10:30 Aug 31,2018 9 -∕h A MEASUREMENT MAINTENANCE LOG IN EVENT LOG UPS-1 Bypass MODE SETTING -Select to change system mode ECO Conversio

#### Go to SETUP $\rightarrow$ Mode Setting $\rightarrow$ Select ECO.

#### Step 7

Tap the icon () to go back to the Main Screen and tap the ON/ OFF Button ().

#### Step 8

After the inverter turns on and the system confirms that the bypass voltage is normal, the UPS will automatically transfer to ECO mode to let the bypass supply power, the LCD screen will show as below, and the tri-color LED indicator will illuminate green.


## 6.2.6 Frequency Conversion Mode Start-up Procedures



#### WARNING:

- Before turning on the UPS, please read 6.1 Pre Start-up & Pre Turn-off Warnings thoroughly and ensure that the precautions and instructions have been followed.
- 2. Frequency Conversion mode is only applicable to single UPS but not to parallel UPSs.
- 3. When the UPS runs in Frequency Conversion mode, once the inverter becomes off, there is no bypass power supplying to the loads.

#### <u>Step 1</u>

Ensure that the Manual Bypass Switch (Q3) is in the OFF position.

#### Step 2

Switch **ON** every external battery cabinet's breaker (Q5).

#### Step 3

Keep the connected loads **OFF** to avoid wrong frequency damaging the loads. After that, switch **ON** the Output Switch (Q4).

#### Step 4

Switch **ON** the Input Switch (Q1) and Bypass Switch (Q2). If the bypass input is within the normal range, the UPS will run in Bypass mode.

#### Step 5

Log in as **Administrator**. For the **Administrator** password, please contact service personnel.





#### Step 6

Go to SETUP  $\rightarrow$  Mode Setting  $\rightarrow$  Select Frequency Conversion.



#### WARNING:

Once you select '**Frequency Conversion**' mode, the UPS will run in Standby mode and the output will be terminated.



#### Step 7

Tap the icon () to go back to the Main Screen and tap the ON/ OFF Button ().

#### <u>Step 8</u>

After the inverter turns on, the UPS will run in Frequency Conversion mode, the output frequency will be the same as the setup value, the LCD screen will show as below, and the tricolor LED indicator will illuminate green.



## 6.3 Turn-off Procedures

## 6.3.1 On-Line Mode Turn-off Procedures



#### WARNING:

Before turning off the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Tap the **ON/ OFF Button** ((U)) to shut down the UPS's inverter. After that, the UPS will let the bypass AC source supply power. At the moment, if the bypass is abnormal, there is a risk of output interruption.

#### <u>Step 2</u>

Switch **OFF** the Input Switch (Q1) and Bypass Switch (Q2), and the UPS will transfer to Standby mode.

#### Step 3

Wait for the UPS to complete the DC BUS discharging. After that, switch **OFF** each external battery cabinet's breaker (Q5), and the LCD screen and tri-color LED indicator will be off.

#### Step 4

Switch **OFF** the Output Switch (Q4).

#### 6.3.2 Battery Mode Turn-off Procedures



#### WARNING:

Before turning off the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Tap the **ON/ OFF Button** ((U)) to shut down the UPS's inverter. Before that, please make sure the critical loads connected to the UPS have already been safely shut down. Note that once you turn off the inverter, all the output power will be completely cut off, and the UPS will transfer to Standby mode.

#### <u>Step 2</u>

Switch **OFF** the Input Switch (Q1) and Bypass Switch (Q2).

#### <u>Step 3</u>

Wait for the UPS to complete the DC BUS discharging. After that, switch **OFF** each external battery cabinet's breaker (Q5), and the LCD and tri-color LED indicator will be off.

#### <u>Step 4</u>

Switch **OFF** the Output Switch (Q4).



## 6.3.3 Bypass Mode Turn-off Procedures



#### WARNING:

Before turning off the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Switch **OFF** the Input Switch (Q1) and Bypass Switch (Q2), and the UPS will transfer to Standby mode.

#### Step 2

Wait for the UPS to complete the DC BUS discharging. After that, switch **OFF** each external battery cabinet's breaker (Q5), and the LCD and tri-color LED indicator will be off.

#### Step 3

Switch **OFF** the Output Switch (Q4).

#### 6.3.4 Manual Bypass Mode Turn-off Procedures

# (!)

#### WARNING:

- 1. Ensure that the LCD, all LED indicators and fans are **OFF**.
- 2. Check that all the switches, breakers and power are **OFF**.

In Manual Bypass mode, the LCD and tri-color LED indicator are both **OFF**. To completely shut down the UPS, switch **OFF** the Manual Bypass Switch (Q3).

## 6.3.5 ECO Mode Turn-off Procedures



#### WARNING:

Before turning off the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Tap the **ON**/ **OFF Button** ((U)) to shut down the UPS's inverter. After that, the UPS will let the bypass AC source supply power. At the moment, if the bypass is abnormal, there is a risk of output interruption.

#### Step 2

Switch **OFF** the Input Switch (Q1) and Bypass Switch (Q2), and the UPS will transfer to Standby mode.

#### Step 3

Wait for the UPS to complete the DC BUS discharging. After that, switch **OFF** each external battery cabinet's breaker (Q5), and the LCD and tri-color LED indicator will be off.

#### Step 4

Switch **OFF** the Output Switch (Q4).

## 6.3.6 Frequency Conversion Mode Turn-off Procedures



#### WARNING:

Before turning off the UPS, please read **6.1 Pre Start-up & Pre Turn-off Warnings** thoroughly and ensure that the precautions and instructions have been followed.

#### <u>Step 1</u>

Tap the **ON/ OFF Button** ((U)) to shut down the UPS's inverter. Before that, please make sure the critical loads connected to the UPS have already been safely shut down. Note that once you turn off the inverter, all the output power will be completely cut off, and the UPS will transfer to Standby mode. Now, the power modules keep charging the batteries.

#### Step 2

Switch OFF the Input Switch (Q1) and Bypass Switch (Q2).

#### Step 3

Wait for the UPS to complete the DC BUS discharging. After that, switch **OFF** each external battery cabinet's breaker (Q5), and the LCD and tri-color LED indicator will be off.

#### Step 4

Switch **OFF** the Output Switch (Q4).

## 6.4 Start-up & Turn-off Procedures for Parallel Units



#### WARNING:

- 1. Before turning on the UPS, please read **6.1** *Pre Start-up & Pre Turn-off Warnings* thoroughly and ensure that the precautions and instructions have been followed.
- 2. Ensure that every operation procedure is synchronized to all parallel UPSs. If you just want to operate a specific UPS but not all the parallel ones, please contact service personnel.

#### • Start-up Procedures (Parallel Units)

#### <u>Step 1</u>

Ensure that each parallel cable (provided) is connected well.

#### <u>Step 2</u>

Perform the first few steps following your chosen mode's section in *6.2 Start-up Procedures* until there is power supplying to the UPS (after switching **ON** Q1/ Q2 or pressing the **BATT. START** button).

At this moment, please perform the following parallel settings on the LCD.

a. Assign a different **Parallel ID** no.to each parallel UPS. For all the parallel UPSs, please set the same **Parallel Group ID** no. and the same parameters for the input, output and battery settings.



b. Tap the icon ((a)) to check if the **Parallel Group ID** no. and **Parallel ID** no. are set properly. The UPS with the smallest **Parallel ID** no. is the master UPS.



#### <u>Step 3</u>

Complete the rest of the steps in 6.2 Start-up Procedures according to your chosen mode.

#### Step 4

Ensure that the output voltage difference between each parallel UPS is below 3V. Only authorized Delta engineers or service personnel can check the output voltage difference, or it must be done under the supervision of authorized Delta engineers or service personnel.

#### <u>Step 5</u>

Now, the UPSs are ready to operate in parallel.

#### **Turn-off Procedures (Parallel Units)**

#### WARNING:

To turn off one of the parallel UPSs, please check whether the remaining parallel units' total capacity exceeds the total critical loads. Otherwise, all parallel units will shut down due to overload. Before doing this, please contact service personnel.

Perform the steps following your chosen mode's section in **6.3 Turn-off Procedures**. Make sure to synchronize each step to all the parallel UPSs.

## 7.1 LCD Display Hierarchy

Please refer to *Figure 7-1* for an overview of all the LCD items. For some of the items marked with an asterisk, they will show up only under certain conditions. Please refer to the note below for details.









(Figure 7-1: LCD Display Hierarchy)





#### NOTE:

- For BMS/ BMS Setting and EMS/ EMS Setting, the functions will be activated only after proper installation and settings of the optional accessories have been completed. For details, refer to 8. Optional Accessories.
- \*<sup>1</sup> To display the item(s), you have to log in as Administrator. Please refer to 7.4 Password Entry.

\*<sup>2</sup> The item(s) will show up only when you use the Delta lithium-ion batteries and have installed the optional multifunctional communication card (MFC) in the SMART slot.

\*<sup>3</sup> To display the item, go to  $\underset{\text{measurement}}{\longrightarrow}$  BMS and select 'Main' from the list in the upper left corner of the screen.

\*<sup>4</sup> To display the item, go to  $\bigoplus \rightarrow$  BMS Setting and select 'Internal Resistance' from the Module Type list.

\*<sup>5</sup> To display the item, go to  $\bigotimes^{*5} \rightarrow BMS$  Setting and select 'Main' from the Module list.

\*<sup>6</sup> This function is optional. If you need to activate it, please contact Delta customer service.

3. The LCD screen diagrams in the user manual are for reference only. The actual display depends on the operation situation.

## 7.2 How to Turn on the LCD

#### <u>Step 1</u>

Turn on the Output Switch (Q4).

#### <u>Step 2</u>

Perform one of the options (a  $\sim$  d) below; after that, the LCD will be on.

- a. Turn on the Input Switch (Q1); or
- b. Turn on the Bypass Switch (Q2); or
- c. Turn on the Input Switch (Q1) and Bypass Switch (Q2); or
- d. Turn on any external battery cabinet's breaker (Q5) and press any of the battery start buttons (see *Figure 4-1*) for 1 second.

#### Step 3

A short while later, the **Main Screen** will appear with **User Login** status and the **ON/ OFF Button** ((1)).

If the ON/OFF Button (( $\bigcirc$ )) does not appear on the screen, please log in as Administrator first, and then go to  $\bigoplus_{n \to \infty} \rightarrow$  General Setting  $\rightarrow$  User  $\rightarrow$  On/ Off Button Access to change the setting.



## 7.3 Introduction of Touch Panel and Function Keys





No.	lcon/ Text	Button Function (Yes or No)	Text/ Digital Display (Yes or No)	Symbol Display (Yes or No)	Description
1	UP8-1.1	~	~		Tap the button to go back to the MainScreen.The figure (uPS-1.1) below the icon((a) indicates the parallel group ID no.(former)and the parallel ID no. (latter).Image: Note:On the master UPS's screen, you can check its status and readings as well as the slave UPSs' partial statuses and readings.On a salve UPS's screen, you can check its own status and readings only.
2		~			Tap the button to open the measurement menu. For the menu items, refer to <i>Figure 7-1</i> .
3	SITUP SITUP	√			Tap the button to open the setup menu. For the menu items, refer to <i>Figure 7-1</i> . For details, refer to <b>7.6 UPS Setting</b> .
4	MAINTENANCE	~			Tap the button to open the maintenance menu. For the menu items, refer to <i>Figure 7-1</i> . For details, refer to <b>7.7</b> <i>System Maintenance</i> .
5	LOG IN User	~		~	Indicates <b>User</b> login status. Tap the icon to change the login permission. Please refer to <b>7.4 Password Entry</b> .
5	LOG IN Administrator	~		~	Indicates <b>Administrator</b> login status. Tap the icon to change the login permission. Please refer to <b>7.4 Password Entry</b> .

No.	lcon/ Text	Button Function (Yes or No)	Text/ Digital Display (Yes or No)	Symbol Display (Yes or No)	Description
	EVENT LOG	V		~	<ol> <li>Historical event screen shortcut button ( ).</li> <li>When the icon is blue ( ), it means there is no warning event.</li> </ol>
6	WARNING WARNING WARNING	~	✓	~	<ol> <li>Warning screen shortcut button (<sup>A<sup>2</sup></sup>) &amp; buzzer icon (<sup>(IIII)</sup>).</li> <li>When the icon is red (A), it indicates there is a warning event. At this time, the buzzer will sound and the buzzer icon will appear in red (<sup>(IIII)</sup>). The numerical value at the upper right of the icon (<sup>A<sup>2</sup></sup>) indicates the total number of the warning events. To mute the buzzer, tap the icon (<sup>(IIII)</sup>), and the icon will become gray (<sup>(IIII)</sup>). If there is any new warning event happening afterwards, the buzzer will sound and the icon (<sup>(III)</sup>) will appear and light up again.</li> </ol>
7	10:15 Sep 25,2018		~		Indicates the time and date.
8	On-Line ECO Frequency Conversion Bypass Battery Standby Softstart		~		Indicates the UPS's current operation mode.
9	Power Flow	~			Tap the button to check the power flow diagram and the operation status of the UPS.
10	Summary	~			Tap the button to check the <b>Input</b> , <b>Output</b> , and <b>Battery</b> summary status of the UPS.



No.	Icon/ Text	Button Function (Yes or No)	Text/ Digital Display (Yes or No)	Symbol Display (Yes or No)	Description
11	System Status	~			Tap the button to check the system status, including auxiliary power card status, system control card status and parallel communication card status.
12	EMS	¥			Tap the button to check the EMS status. To enable the function, you have to connect an optional EMS 1000 (EnviroProbe) to the UPS and complete relevant settings. For details, refer to <b>8</b> . <b>Optional Accessories</b> .
13	<b>()</b> /()	✓		*	ON/ OFF Button. The gray icon ((U)) indicates that the inverter is OFF. The green icon ((U)) indicates that the power-on process is completed and the inverter is ON.
14	Bypass	~		~	<ol> <li>Indicates bypass input status (Green: Normal/ Red: Abnormal or OFF).</li> <li>Bypass input screen shortcut button.</li> </ol>
15	Mains	~		~	<ol> <li>Indicates main input status (Green: Normal/ Red: Abnormal or OFF).</li> <li>Main input screen shortcut button.</li> </ol>
16	90 % 5 mins	V	V	~	<ol> <li>Indicates battery status (Green: Normal/ Flashing Green &amp; Gray: Battery Mode/ Flashing Red &amp; Gray: Battery Not Connected).</li> <li>Shows battery remaining capacity (%) and battery remaining time (minutes).</li> <li>Battery status screen shortcut button.</li> </ol>

No.	Icon/ Text	Button Function (Yes or No)	Text/ Digital Display (Yes or No)	Symbol Display (Yes or No)	Description
17	$\geq$			~	Indicates bypass static switch status (Green: ON/ Gray: Abnormal or OFF).
18	⋛			~	Indicates rectifier status (Green: Normal/ Gray: Waiting or OFF).
19	1	~		~	<ol> <li>Indicates inverter status (Green: Normal/ Gray: Waiting or OFF).</li> <li>Inverter output screen shortcut button.</li> </ol>
20	Load 30 %	V	~	~	<ol> <li>Indicates output status (Green: Normal/ Gray: No Output).</li> <li>Shows load capacity (%).</li> <li>UPS output screen shortcut button.</li> </ol>

Other icons on the touch panel are shown in the table below.

No.	lcon	Function
1		Goes to the top page.
2		Goes to the last page.
з		Moves up.
4		Moves down.
5		Goes to the previous page.
6	•	Goes to the next page.



No.	Icon	Function
7		Increase.
8	▼	Decrease.
9	1	<ol> <li>Indicates the page no.</li> <li>Choose to go to a specific page no.</li> </ol>
10	•	Delete.
11		Capital.
12	C	Space.



#### NOTE:

- 1. After the backlight is turned off, you can tap the LCD to return to the **Main Screen**.
- 2. The sleep time for the backlight can be adjusted. Please go to  $\bigcirc$   $\rightarrow$  General Setting  $\rightarrow$  Screen  $\rightarrow$  Screen Sleep (after).
- 3. If you are logged in as Administrator, you will be logged out when the backlight is off. Tap to wake up the LCD screen, and it will go back to the Main Screen in the User login status. Even if you set up the backlight in 'Never Sleep' mode, you will still be logged out after the screen is idle for 5 minutes.
- The default language is English (differs according to countries). To change the display language, please go to General Setting → User → Language.

## 7.4 Password Entry

- 1. Administrator login requires a password while User login does not.
- 2. Tap  $\bigoplus_{\text{User}} \rightarrow$  enter the **Administrator** password (contact service personnel for the default password)  $\rightarrow$  the icon  $\bigoplus_{\text{User}}$  appears, indicating the **Administrator** login is successful.
- 3. To change the Administrator password, please go to  $\bigoplus$   $\rightarrow$  General Setting  $\rightarrow$  User  $\rightarrow$  Administrator Password (4 digits).

## 7.5 Check Kilowatt-Hour

## 

Tap the kWh icon ((()), and you can check the **kWh statistics** of the UPS main input in the following window.

Phase Voltage (V)	220.0	220.0	220.0	Frequency (Hz)	50.0	
Line Voltage (V)	380.0	380.0	380.0	Kilowatt-Hour (kWh)		R KV
Current (A)	-	-	<u> </u>			
	Ö		2	<b>. .</b>	N	10:15 Sep 25,2018
PS-1.1 MEASUREMENT	SETIIP	MAIN	TENANCE	Last Reset Date : 201	18-07-06	On-Line
CONSUMPT						
		ſ				
		1		Present	o kwh/d jo.c	
				Present Peak	o kWh/d i0.0 o kWh/d 0	<u> </u>
				Present Peak Low	o kWh/d 0.0 o kWh/d 0	<u>@</u>
				Present Peak Low By Hour Sum	0 kWhrd (0.0 0 kWhrd 0 0 kWhrd 0 0 kWhrd	<u> </u>
CONSUMPT	2018-08-16 2 06:00	D18-08-16 2 12:00	2018-06-16 18:00	Present Peak Low Sum	o kWh/d o kWh/d o kWh/d o kWh/d x	<u> </u>
	2018-00-16 2 06:00	D18-08-16 2	2018-06-16 18:00	Present Peak Low By Hour Sum Search Ticl 2018-0	0 kWh/d 0.0 0 kWh/d 0 0 kWh/d 0 kWh/d 8-23 13:18	<u> </u>



No.	Item	Description
1	Sheet Tabs (Day/ Week/ Month/ Year/ Since Reset)	Tap the sheet tabs to view the kWh statistics and column charts of different time scales.
2	Column Chart	<ol> <li>Shows the UPS's main input kWh statistics, with time on X-axis and kWh on Y-axis.</li> <li>Tap the column on the chart, and the corresponding piece of data will appear below the chart.</li> </ol>
3	Search Tick Setup Icon (😫)	Tap (S), and you can set the date and time for the 'Search Tick' to view the corresponding column chart.
4	Search Tick	Shows the date and time that has been set via (
5	Present/Peak/ Low/ Sum (kWh/d)	Regardless of different kWh statistics sheets, these four items indicate today's statistics: the present value/ the highest value (so far)/ the lowest value (so far)/ the sum (so far).
6	Last Reset Date	The last date when 'Clear Kilowatt Hour' was executed.

## 7.6 UPS Settings

This chapter lists all the UPS setting items for your reference (not including the setting items for the optional accessories). Some items will show up only under certain conditions. Please refer to **7.1 LCD Display Hierarchy** for details.

## 7.6.1 Bypass Setting

Path:  $\bigoplus_{n \to \infty} \rightarrow$  Bypass Setting

Item	Description
Bypass Frequency Range	Set up the bypass output's frequency range.
Bypass Voltage (Max.)	Set up the bypass output's maximum voltage.
Bypass Voltage (Min.)	Set up the bypass output's minimum voltage.
ECO Voltage Range	Set up the bypass output's voltage range in ECO mode.

## 7.6.2 Mode Setting

Path:  $\bigcirc$   $\rightarrow$  Mode Setting

Item	Description		
On-Line Mode	Set up the UPS in On-Line mode. In On-Line mode, it is the inverter to supply power to the connected loads.		
ECO Mode	Set up the UPS in ECO mode. In ECO mode, it is the bypass to supply power to the connected loads. It is suggested that you set the UPS in ECO mode only when there is stable main AC power. Otherwise, power supply quality will be compromised.		
Frequency Conversion Mode	Set up the UPS in Frequency Conversion mode. In Frequency Conversion mode, it is the inverter to supply power to the connected loads with a fixed output frequency. Please note that the output will be terminated once the inverter is turned off. <b>NOTE:</b>		
	Frequency Conversion mode is only applicable to single UPS but not to parallel UPSs.		

## 7.6.3 Output Setting



Path:  $\bigoplus_{M \in \mathcal{M}} \rightarrow Output Setting$ 

Item	Description
Voltage	Set up the output voltage.
Voltage Compensation	When the UPS is distant from the loads and there is a voltage drop in the output, you can adjust the INV output voltage amplitude for voltage compensation.
Frequency	Set up the output frequency as 50Hz (default) or 60Hz. The system will automatically select the output frequency in accordance with the bypass power.
Slew Rate	Set up the maximum permissible speed for the system output frequency to catch with the bypass frequency variation.
Power Module Redundancy	Set up how many power modules that need to be preserved for redundancy.
Asynchronous Transfer Time	When (1) the inverter is not synchronized with the bypass and (2) the loads need to be transferred to the bypass source, there will be an interrupted transfer time depending on this setup value.



Item	Description
Module Sequential Start	Set up the time interval for every power module to be transferred from the Battery mode to On-Line mode. The setup will help the generator to handle the whole loads in a sequential manner to avoid generator shutdown due to sudden inrush current.
System Sequential Start	Set up the time interval for the system to be transferred from the Battery mode to On-Line mode. The setup will help the generator to handle the whole loads in a sequential manner to avoid generator shutdown due to sudden inrush current.

## 7.6.4 Battery & Charging Setting



Path:  $\bigotimes_{mun} \rightarrow$  Battery & Charging Setting

ltem	Description			
Battery Type	<ul> <li>Set up the battery type as VRLA/ LiB (Dry Contact)*1/ LiB (Integration)*2.</li> <li>NOTE:</li> <li>1. *1 If you use non-Delta lithium-ion batteries, please set up the battery type as 'LiB (Dry Contact)'. Please refer to 4.1.6 Input Dry Contacts and 7.6.6 Dry Contact Setting. For more information about configurations of the lithium-ion batteries, please contact Delta customer service.</li> <li>2. *2 If you use the Delta lithium-ion batteries, please set up the battery type as 'LiB (Integration)'. The item 'LiB (Integration)' will appear on the LCD only if you use the Delta lithium-ion batteries with the optional multifunctional communication card (MFC) being installed in the SMART slot. Please contact Delta customer service if you need more information.</li> </ul>			
Battery Rating Voltage	Set up the battery voltage rating.			
Battery Strings	Set up how many battery strings that are used on site.			
Battery Low Warning	Set up the battery low warning voltage.			
Battery Cut Off Voltage	Set up the battery low voltage. In Battery mode, when the battery low voltage is reached, the battery power will be cut off, and the inverter of the UPS will shut down. The load will then be transferred to bypass if the bypass is available; otherwise, the UPS will shut down.			

Item	Description				
Capacity	Set up the battery capacity.				
Float Charge Voltage	Set up the float charge voltage.				
Equalized Charge Voltage	Set up the equalized charge voltage.           NOTE:           The item will show up only if the Battery Type is set as 'VRLA'.				
Restored Voltage	<ul> <li>Set up the restored voltage.</li> <li>NOTE:</li> <li>1. The item will show up only if the Battery Type is set as 'LiB (Integration)'. When the remaining battery voltage reaches the setup restored voltage, the UPS will automatically activate the charger to re-charge the batteries.</li> <li>2. If the Battery Type is set as 'LiB (Dry Contact)', the item will not show up.</li> </ul>				
Charge Current (Max)	Set up the maximum charge current.				
Auto Equalized Charge	Enable or disable the auto-equalized charge.				
Auto Equalized Charge Interval	Set up the auto equalized charge interval.				
Equalized Charge Time	Set up the equalized charge time.				
Battery Test Fail Voltage	Set up the battery test fail voltage. When the battery voltage is under the test fail voltage, it means battery fail.				
Battery Test Duration	Set up how long the battery test should last.				
Auto Battery Test Interval	Set up the battery test interval.				
Low Temperature Alarm	Enable or disable the low temperature alarm. If enabled, set up the temperature.				
High Temperature Alarm	Enable or disable the high temperature alarm. If enabled, set up the temperature.				
Installation Date	Record the battery installation date.				
Next Replacement Date	Set up the battery replacement date.				



## 7.6.5 Parallel Setting

Path:  $\bigotimes_{MUV} \rightarrow$  Parallel Setting

ltem	Description
Parallel Group ID	The UPSs in parallel connection must be assigned the same parallel group ID no. in order to let the outputs of the parallel UPSs be put in parallel connection and let the loads be evenly distributed among the parallel units. If the parallel UPSs have different parallel group ID no., their output signals might be synchronized but their outputs cannot be connected in parallel.
Parallel ID	The UPSs that need to be paralleled must be assigned the same parallel group ID no. and different parallel ID no. in order to let the parallel function work.
Common Battery	If the parallel UPSs that have the same parallel group ID no. need to share common batteries, please select <b>'Enable</b> ' for the <b>'Common Battery'</b> setup item. Otherwise, the function of battery abnormality detection will fail. For more information about common battery, please refer to <i>5.5 External Battery Cabinet Connection Warnings</i> .

## 7.6.6 Dry Contact Setting

		, ,
Path:	<b>O</b> NHTUP	→ Dry Contact Setting

Input Dry Contact No.	Event Selection	Туре
Input Dry Contact 1 Input Dry Contact 2 Input Dry Contact 3 Input Dry Contact 4	<ol> <li>None</li> <li>Generator Status</li> <li>Battery Ground Fail</li> <li>External Battery Breaker Detection</li> <li>Charge Off (Positive)</li> <li>Charge Off (Negative)</li> <li>Battery Abnormal Shutdown</li> <li>Input Transformer OTW</li> <li>Output Transformer OTW</li> <li>Battery Fuse Open</li> <li>Battery Fuse Open</li> <li>Charge Off</li> </ol>	Set up NO (normally open) or NC (normally closed) for each input dry contact.

Output Dry Contact No.	Event Selection	Туре
Output Dry Contact 1 Output Dry Contact 2 Output Dry Contact 3 Output Dry Contact 4 Output Dry Contact 5 Output Dry Contact 6	<ol> <li>None</li> <li>Load On Inverter</li> <li>Load On Bypass</li> <li>Load On Battery</li> <li>Battery Low</li> <li>Battery Input Abnormal</li> <li>Battery Test Fail</li> <li>Internal Comm. Fail</li> <li>External Parallel Comm. Fail (only applicable to parallel application)</li> <li>Output Overload</li> <li>EPO Activated</li> <li>Load On Manual Bypass</li> <li>Battery Need Replacement</li> <li>Bypass Static Switch Fault</li> <li>UPS Over Temperature</li> <li>Buttery Breaker Shunt Trip</li> <li>Battery Breaker Alarm</li> </ol>	Set up NO (normally open) or NC (normally closed) for each output dry contact.

## 7.6.7 General Setting

Path:  $\bigcirc$   $\rightarrow$  General Setting

Item	Sub Item	Description		
	Date Format	Select the date format.		
DATE/ TIME	Date	Set up the date.		
	Time	Set up the time.		
SCREEN	Screen Brightness	Adjust the LCD display brightness (default: 80).		
	Screen Sleep (after)	Set up the LCD backlight sleep time (default: 1 minute).		



Item	Sub Item	Description		
	Language	Set up the display language (default: English).		
	On/ Off Button Access	Set up the access for the ON/ OFF Button (()) as 'Any User' or 'Administrator Only'.		
	Admin Password	Set up the administrator password (4 digits).		
USER	MODBUS ID	Set up the MODBUS ID for the MODBUS port located at the rear of the touch panel.		
	Baud Rate	Set up the baud rate for the MODBUS port located at the rear of the touch panel.		
	MODBUS Mapping Table	Set up the MODBUS mapping table (default: Table B). Table A: Compatible with Delta MODBUS card. Table B: Applicable to DPS Gen2 MODBUS.		
	Dust Filter Installation	If you have installed any dust filter, please select ' <b>Enable</b> '; if not, please select ' <b>Disable</b> '.		
DUST FILTER	Dust Filter Installation Date	Set up the dust filter installation date.  NOTE: Only when you select 'Enable' for 'Dust Filter Installation' can you set up the item.		
	Dust Filter Replacement Date	Set up the dust filter replacement date. When the date is due, the red warning icon (♠) will automatically appear in the upper right corner of the LCD, and the alarm message ' <b>Replace Dust Filter</b> ' will be displayed. NOTE: Only when you select ' <b>Enable</b> ' for ' <b>Dust</b> <b>Filter Installation</b> ' can you set up the item.		

## 7.6.8 IP Setting

Path:  $\bigoplus_{M \in \mathcal{M}} \rightarrow IP$  Setting

Item	Description		
DHCP Client	Enable or disable the DHCP client.		
IP Address Set up the IP address.			
Subnet Mask	Set up the subnet mask.		

ltem	Description	
Gateway IP	Set up the gateway IP address.	
DNS 1 IP	Set up the DNS server 1 IP address.	
<b>DNS 2 IP</b> Set up the DNS server 2 IP address.		
Search Domain	Set up the search domain.	
Host Name	Set up the host name.	

## 7.6.9 Control



Item	Description
Buzzer	Enable or disable the buzzer.
Reset Module	Reset the power modules or not. In Bypass mode, when you tap the <b>ON/ OFF Button</b> ((1)) to start up the UPS but the UPS does not respond, please select <b>'Reset'</b> to reset the power modules. After the power modules are reset, please tap the <b>ON/ OFF Button</b> ((1)) to start up the UPS.
Reset System	Reset the system. In Bypass mode, when you tap the <b>ON/ OFF Button</b> ((()) to start up the UPS but the UPS does not respond, please select ' <b>Reset</b> ' to reset the system. After the system is reset, please tap the <b>ON/ OFF</b> <b>Button</b> (()) to start up the UPS.
Force Equalized Charge	Manually force the UPS to run in auto equalized charge mode to charge the batteries.
Force Bypass to Inverter	Manually force the UPS to switch from bypass to inverter when the inverter keeps staying in the soft-start status and is unable to transfer to On-Line mode successfully.

## 7.7 System Maintenance

#### 7.7.1 Warning

## Path 1: $\longrightarrow$ Warning

**Path 2:** When there is a warning, the buzzer icon ((0)) will light up in red, and the buzzer will sound. Tap the warning icon ( $(A^2)$ ) to enter the **WARNING** screen.



UPS-1.1		SETUP	MAINTENANCE	LOG IN Administrator	WARNING	() 0	10:15 p 25,2018 n-Line
WARNING							
No.		Log			Solution		
2	Touch Panel Comm Lo	988		Please contact serv	ice personnel for more	information.	](Ā)
1	PFC#1 Fan Fault			Please contact serv	ice personnel for more	information.	
							$  \bigcirc$
							1
							$\Box$
							$ \bigcirc$

## 7.7.2 Historical Event



	ì M	*	\$	٠		<b>A</b> <sup>2</sup>		10:15 Sep 25,2018
UPS-1	.1 MEASUREM	ENT SE	TUP	Historical Event	LOG IN Administrator	WARNING		On-Line
HISTOR	RICAL EVENT							WNLOAD
No.	▲   Start Date	Code	Location		Log			
187	, 2017-10-15 10:27:07	9 3200-02	STS	Emergency PWF	t off		9	
186	2017-10-15 10:26:52	<b>e</b> 2519-01	STS	CSU Aux Pwr #2	On Repair		9	
185	2017-10-15 10:26:36	<b>e</b> 2518-01	STS	CSU Aux Pwr #1	On Repair		9	
184	2017-10-15 09:06:59	0128-01		Mains Input Free	q Out Range		9	
183	2017-10-15 10:27:07	6005-01	STS	No Output			9	
182	2017-10-15 10:26:52	<b>480A-01</b>	STS	COM Card #2 Al	sent		9	
181	2017-10-15 10:26:36	0100-01	STS	Mains Input Volt	Out Range		9	
180	2017-10-15 09:16:45	3200-01	STS	About Emergenc	y PWR Off		9	ΠŒ

## 7.7.3 Statistics

Path: → Statistics

Item	Description
In Battery Mode	Shows how long and how many times the UPS runs in Battery mode.
In Bypass Mode	Shows how long and how many times the UPS runs in Bypass mode.
Operation Time	Means how long the UPS has operated.

To clear the statistics, please refer to 7.7.5 Clear.

### 7.7.4 Test



You can perform a manual battery test via the LCD screen.

## 7.7.5 Clear

Path:  $\rightarrow$  Clear

ltem	Description				
Clear Statistics					
Clear Historical Event					
Clear Battery Test Result	After you select ' <b>Clear</b> ' and confirm clearance of the item, all the recorded data will be cleared.				
Clear Kilowatt Hour (kWh)					



#### NOTE:

The records mentioned above are important information for system analysis and maintenance. Do not clear any of them without the consent of qualified service personnel.

## 7.7.6 Advanced Diagnosis

## Path: $\rightarrow$ Advanced Diagnosis

This is an optional function. If you would like to access this page, please contact Delta customer service.



## 7.7.7 Version & S/N

## Z

#### NOTE:

To operate the UPSs in parallel, please make sure all the versions below are the same between each parallel unit.

Path:  $\rightarrow Version \& S/N$ 

ltem	Sub Item	Description					
S/N	System	Check the system's serial no.					
	Parallel Communication Card #_ MCU/ FPGA						
MAIN	System Control Card_ MCU/ FPGA						
	Touch Panel _ MCU	Check and update the firmware versions of the components					
INV	PM #_MCU/ MCU2/ FPGA	components.					
PFC	PM #_ MCU/ MCU2						
CHG	PM #_ MCU						

## Chapter 8 : Optional Accessories

No.	Item	Function			
1	Dust Filter	Prevents dust from entering into the UPS to ensure UPS reliability and to prolong product life.			
2	Relay I/O Card	Increases the quantity of dry contacts.			
3	EMS 1000 (EnviroProbe)	Monitors temperature, humidity and other connected monitoring devices in a room environment. Connect the EMS 1000 (Enviro-Probe) to the UPS's EMS port located at the rear of the touch panel, and the UPS will integrate the detected information from the EMS 1000 (EnviroProbe) and display relevant data on the LCD. See <i>Figure 4-20</i> for the location of the EMS port. For details, please refer to <i>8.1 EMS Function on the LCD Screen</i> .			
4	Battery Cabinet Temperature Sensor Cable	Detects the temperature of an external battery cabine connected to the UPS.			
5	Parallel Cable (10 meter)	Connects the parallel UPSs.			
6	Parallel Cable (20 meter)	Connects the parallel UPSs.			
7	Battery Management System (BMS)	If you use the lead-acid batteries, it is recommended to install the BMS to monitor (1) each battery's voltage, (2) each battery string's voltage and charging/ discharging current, and (3) battery environment temperature. The BMS should be connected to the UPS's BMS port (see <i>Figure 4-20</i> ). For details, please refer to <i>8.2 BMS Function</i> <i>on the LCD Screen</i> and <i>7.6.4 Battery &amp; Charging Setting</i> . <b>NOTE:</b> The quantity of BMS to be installed depends on how many external battery cabinets (lead-acid batteries) are connected to the UPS. For BMS installation, please contact Delta customer service.			



No.	ltem	Function					
8	Multifunctional Communication Card (MFC)	If you use the Delta lithium-ion batteries, you must purchase and install the multifunctional communication card (MFC) in the SMART slot shown in <i>Figure 4-1</i> to monitor the battery status via the UPS's LCD. For relevant information, please refer to <i>8.3 MFC Function on the LCD Screen</i> . Please contact Delta customer service if you need more information. <i>NOTE:</i> For parallel UPSs, you must install one multi- functional communication card (MFC) in each parallel UPS if you use the Delta lithium-ion batteries.					



#### NOTE:

For installation and operation details, please refer to the quick guide/ manual included in the package of the optional accessory. To purchase any accessories mentioned above, please contact your local dealer or customer service.

## 8.1 EMS Function on the LCD Screen

• Path 1: Tap the shortcut button ((1)) on the Main Screen.

#### Path 2: $\longrightarrow$ EMS

The UPS can display the information of EMS 1000 (EnviroProbe) on the **EMS** screen. To activate it, please connect the device with the UPS and complete relevant settings.



#### NOTE:

- 1. Display on the **EMS** screen corresponds with the settings in  $\bigoplus \rightarrow$  **EMS Setting**. The settings can be adjusted according to your needs.
- 2. For installation of the EMS 1000 (EnviroProbe), please refer to the instructions below and *EnviroProbe 1000 Quick Guide* included in its package.

		M	Ö	2		-	<b>A</b> <sup>2</sup>		10:15 Sep 25,2018
UPS-1.1	M	EASUREMENT EMS	SETUP	MAINTENA	NCE L Adn	OG IN W	ARNING		On-Line
EMS —							Normal War	ning Alarm	Of
ſ	ю	Title	Temperature	Humidity	DI1	DI2	DI3	DI4	ר
	• 0	EMSO	🛑 25.4 °C	6 52 %	Security 1	2	099993	qqpo4	
	•1	EMS1	📵 25.8 °C	6 51 %	Security 1	2	<b>Qqqqq</b> 3	qqpo4	
	•3	EMS3	🔮 25.9 °C	6 51 %	Security 1	2	099993	qqpo4	
-	6	EMS6	- °C	- %	51	1.2	F3	<b>S4</b>	
Ľ			L L				1		
	<b>0</b>		2	3		C.	4		
			Ŭ						

No.	Item	Color (Status)	Descriptions				
1	ID	Green (Normal) Yellow (Warning) Red (Alarm) Gray (Off)	<ol> <li>ID # represents each EMS 1000 (EnviroProbe) device which is connected and set as 'Enabled'.</li> <li>Shows the integrated status of each EMS 1000 (EnviroProbe) device. The integrated status is determined by the most severe status among Temperature (°C), Humidity (%) and DI1 ~ DI4.</li> </ol>				
2	Tempera- ture	Green (Normal) Yellow (Warning) Red (Alarm)	<ul> <li>Shows the statuses of Temperature/ Humidity based on the EMS settings.</li> <li>Green (Normal): lower than the set Warning value.</li> <li>Yellow (Warning): higher than the set Warning value, but lower than the set Alarm value.</li> </ul>				
3	Humidity	Green (Normal) Yellow (Warning) Red (Alarm)	<ul> <li>Red (Alarm): higher than the set Alarm value.</li> <li>If Red (Alarm)/ Yellow (Warning) is triggered, the status will recover only when the detected value is lower than the Recovery value.</li> </ul>				
	DI1	Green (None/					
	DI2	Information)	1. Shows the statuses of the input contacts.				
4	DI3	Yellow (Warning)	2. The Title, NU/ NC, and Event Type can be adjusted according to your needs.				
	DI4	neu (Alaitti)					

#### • Connecting the Optional EMS 1000 (EnviroProbe)

- 1. Each UPS can be connected with a maximum of 16 EMS 1000 (EnviroProbe) devices in string to expand the environment monitoring range. A maximum of 8 UPS units can be paralleled. Please use a CAT-5 cable (user-supplied & the cable length depends on the on-site application and environment) to connect the EMS 1000 (EnviroProbe) to the EMS port on the UPS. For the location of the EMS port, see *Figure 4-20*.
- The UPS supports RS485 communication only. When installing the EMS 1000 (EnviroProbe), please set the device's communication mode as RS485 following 3-1 Comm DIP Switch Settings of the EnviroProbe 1000 Quick Guide.
- 3. When installing, please set the ID # by the four ID DIP switches on the left of the device following **3-2** *ID DIP Switch Settings* of the *EnviroProbe 1000 Quick Guide*.





#### NOTE:

The ID # of each EMS 1000 (EnviroProbe) device connected to the UPS must be different so that the UPS can identify each device.

- 4. To enable the EMS function, you have to set up relevant items on the LCD after connecting the EMS 1000 (EnviroProbe) to the UPS.
- Path:  $\bigcirc$  -> EMS Setting (Administrator login required)

UPS-1.1	MEASUREMENT	SETUP EMS Setting	MAINTENAN	ICE LOG Adminis	IN	EVENT LOG		10:15 Sep 25,2018 On-Line	
EMS SETTING	;								
C	ID ID 0 🔻		Title EMS0			Stat Disabl	us e 🔻		
	Tempe	erature			Hum	nidity	idity		
	Alarm >	40.0	°C	Alarm	>	90	%		
F	Recovery <	38.0	°C	Recovery	<	85	%		
	Warning >	30.0	°C	Warning	>	80	%		
F	Recovery <	28.0	°C	Recovery	<	75	%		
UPS-1.1		SETUP EMS Setting	MAINTENAN	ICE LOG Adminis	IN trator	EVENT LOG		10:15 Sep 25,2018 On-Line	
EMS SETTING	) ———		- (sensor) (						
	ID		Title			Stat	us		
	ID 0 🔻	_	EMS0		_	Disabl	e 🔻		
Input Contact	NO/NC			tle		Event <sup>-</sup>	Туре		
1	1 Normally Open 🔻			Security			Warning 🔻		
2	Normally Ope	en 🔻	Leal	kage		Warnin	g 🔻		
3	3 Normally Open 🔻			ire		Warnin			
4	Normally Ope	en 🔻 🔤	Sm	oke		Warnin	g 🔻		
EMS SETTING	Recovery <	28.0	- C Title EMSO Title EMSO Title EMSO Title Sec Sec Sm	Recovery	IN Intrator	75 EVENT LOG Stat Disabl Event Warnin Warnin Warnin	y₀ us e ♥ Type g ♥ g ♥ g ♥ g ♥ g ♥	10.15 Sep 25,X On-Lin	



#### NOTE:

The default values are shown in the figures above.

Item	Sub Item	Description				
		Set the ID # (ID 0/ ID 1// ID 15) according to the ID DIP switch setting of the EMS 1000 (EnviroProbe) device.				
SENSOR	ID	NOTE: If the ID # setting is wrong, the warning message 'The EMS 1000 ID # Communication Fail' will appear.				
	Title	Set the title for each EMS 1000 (EnviroProbe) device.				
	Status	The status ' <b>Enable</b> / <b>Disable</b> ' determines whether or not the LCD shows the information of the EMS 1000 (EnviroProbe) device (ID #) on the screen.				
	Temperature	Set the temperature (°C) values of Alarm/ Warning/ Recovery.				
	Humidity	Set the Humidity (%) values of Alarm/ Warning/ Recovery				
	Input Contact 1	1 Set as Normally Open (NO)/ Normally Closed (NC)				
INPUT	Input Contact 2	<ol> <li>Set the title for each input contact</li> </ol>				
CONTACT	Input Contact 3	3. Set the event type as None/ Information/ Warning/				
	Input Contact 4					

## 8.2 BMS Function on the LCD Screen

#### • Path: $\longrightarrow$ BMS

To activate the BMS function, you have to connect the (lead-acid) battery management system to the UPS and complete relevant settings. After that, you can check the **String Voltage**, **String Current**, **Ambient Temperature**<sup>\*1</sup>, **Cell Volt**. (Voltage) and **Cell IR**.<sup>\*2</sup> (Internal Resistance) of the **Main Module** and of each **Ext #n Module**.



#### NOTE:

- 1. \*<sup>1</sup> The item will show up only after you select '**Main**' in the select-module list in the upper left corner of the screen.
- 2. \*<sup>2</sup> The item will show up only after you go to  $\Re \rightarrow BMS$  Setting and select 'Internal Resistance' in the Module Type list.

Tap the icon (③), and you can view the Internal Resistance Alarm Threshold.



UPS-1.1 MEASUREMENT BMS	SETUP	MAINTENANCE	LOG IN V User	WARNING -	10:15 Sep 25,2018 On-Line	
BMS Main V String Voltage: 558.8 V String Current: 1.4 A	Cell         1           Volt.(V)         11.9           IR.(mΩ)         8.1           Cell         13           Volt.(V)         12.1           IR.(mΩ)         9.8	2         3         4           121         12.1         12.1         1           98         9.8         9.6         1           14         15         16           121         1.2         1.2         1           98         9.8         9.6         1	5         6         7           2.1         12.1         12.1         1           9.8         9.8         9.8         9.8           17         18         19           2.1         12.1         12.1         1           9.8         9.8         9.8         9.8	8         9         10         11           12.1         12.1         12.1         12.1           9.8         9.8         9.8         9.8           20         21         22         23           12.1         12.1         12.1         12.1           9.8         9.8         9.8         9.8	12 12.1 9.8 24 12.1 9.8	When the Cell IR. Value Exceeds the Internal Resistance Alarm Threshold Value, the Column
Ambient Temperature 1: 25.1 °C Ambient Temperature 2: 25.8 °C	Cell         25           Volt.(V)         12.1           IR.(mΩ)         9.8           Cell         37           Volt.(Ω)         12.1	26         27         28           12.1         12.1         12.1         1           9.8         9.8         9.8         9.8           38         39         40         1	29         30         31           21         12.1         12.1         1           572         9.8         9.8         9.8           41         42         43         1	32         33         34         35           12.1         12.1         12.1         12.1         12.1         1           9.8         9.8         9.8         9.8         9.8         9.8           44         45         46         47         42.1         12.1	36 12.1 9.8	Will Show the Warning in Red.
	- voil.(v) 12.1 IR.(mΩ) <b>(15.</b> 2	12.1 12.1 12.1 1 9.8 9.8 9.8 9.8 9	2.1 12.1 12.1 1 9.8 9.8 9.8 9	9.8 9.8 9.8 9.8 9.8		Resistance Alarm Threshold Values.

Path: ♣ → BMS Setting (Administrator login required)

After entering the screen, you can view the Alarm Threshold Setting Values (High & Low)<sup>\*1</sup> of Cell Voltage, String Voltage and Ambient Temperature<sup>\*2</sup>.

You can also set up the following items. These settings must be carried out by qualified service personnel. Please contact Delta customer service for assistance.



#### NOTE:

- 1. \*<sup>1</sup> The **Alarm Threshold Values (High & Low)** are defined by the service personnel during the installation process of the battery management system.
  - 2 10:15 Sep 25,2018 • M A N MAINTENANCE UPS-1.1 MEASUREMENT LOG IN WARNING On-Line Module Module Address Status Internal Resistance 🔻 Enable  $\mathbf{\nabla}$ Main ▼. 1 🔻 Alarm Threshold Setting Values Low String Voltage (V)
- 2. \*2 The item will show up only after you select 'Main' in the Module list.

Item Description			
Module	Select Main/ Ext #n module.		
Module Address	Set the module address.		
Module Type	Set the module type as Voltage Type/ Internal Resistance.		
Status	<b>'Enable/ Disable</b> ' the display of the Main and Ext #n modules' information on the BMS screen.		

## 8.3 MFC Function on the LCD Screen

The **PAGE 3** & **MFC** screens (see the figures below) will appear on the LCD only if you use the Delta lithium-ion batteries with the multifunctional communication card being installed in the SMART slot (see *Figure 4-1*). Please contact Delta customer service if you need more information.

● Path: → Battery Status



In the screen, you can use the three drop-down lists in the upper left corner to choose the **Cabinet**, **String**, and **Battery Module** to view the corresponding **String Voltage**, **String Current**, battery module's **SOH** (State of Health) and the battery cell's **Voltage** and **Temperature**.



• Path:  $\bigoplus_{n \in \mathbb{N}} \rightarrow$  General Setting (Administrator login required)



Item	Sub Item	Description
MFC	MODBUS ID	Set up the MODBUS ID for the multifunctional communication card.
	MODBUS Baud Rate	Set up the MODBUS baud rate for the multifunctional communication card.



Item	Sub Item	Description
MFC	MCU	Check and update the MCU firmware version of the multifunctional communication card.
### • UPS

1. UPS Cleaning:

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

- 2. UPS Regular Inspection:
  - a. Monthly check the filters and regularly replace them.
  - b. Regularly check the UPS every half year and inspect:
    - 1) Whether the UPS and its LED indicators and alarm operate normally.
    - 2) Whether the UPS works in Bypass mode (normally, the UPS works in normal mode). If yes, check if any error, overload, internal fault, etc. occurs.
    - 3) Whether the battery voltage is normal. If the battery voltage is too high or too low, find the root cause.

### Batteries

The DPS series UPS uses the lead-acid batteries or the lithium-ion batteries. Make sure to replace the batteries according to battery life. However, the actual battery life depends on the environment temperature, usage, and charging/ discharging frequency. High temperature environments and high charging/ discharging frequency will quickly shorten battery life. Please follow the suggestions below to ensure normal battery life.

- 1. Keep usage temperature between 15°C ~ 25°C (59°F ~ 77°F).
- 2. When the UPS needs to be stored for an extended period of time, the lead-acid batteries must be recharged once every three months and the charging time must not be less than 24 hours each time. As for the lithium-ion batteries, please contact your battery supplier for the charging frequency and charging duration.

### • Fans

Higher temperatures shorten fan life. When the UPS is running, please check if all of the fans work normally and make sure there is good ventilation 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.



## Appendix 1 : Technical Specifications

Model		DPS				
UPS Capacity		300kVA/ 300kW	400kVA/ 400kW	500kVA/ 500kW	600kVA/ 600kW	
	Nominal Voltage	220/380 Vac, 230/400 Vac, 240/415 Vac (3Ф4W + G)				
Input	Voltage Range	176 ~ 276 Vac*1 (full load)				
	Current Harmonic Distortion	≤ 3%* <sup>2</sup>				
	Power Factor	> 0.99				
	Frequency Range	40 ~ 70 Hz				
Output	Voltage	220/380 Vac, 230/400 Vac, 240/415 Vac (3Ф4W + G)				
	Voltage Harmonic Distortion	≤ 1.5% (linear load)				
	Frequency	50/60 Hz				
	Overload Capability	≤ 110%: 60 minutes <sup>*3</sup> ; ≤ 125%: 10 minutes; ≤ 150%: 1 minute				
Display		10" Touch Panel				
Interface	Standard	External battery temperature dry contact × 4, External switch/ breaker status dry contact × 4, Output dry contact × 6, Input dry contact × 4, Parallel port × 4, USB type A × 2, USB type B × 1, RS-232 port × 1, MODBUS port × 1, BMS (RJ45) × 1, Ethernet × 1, SMART slot × 1, REPO × 1				
Efficiency	Online Mode	up to 96.5%				
Emiciency	ECO Mode	99%				

Model		DPS				
UPS Capacity		300kVA/ 300kW	400kVA/ 400kW	500kVA/ 500kW	600kVA/ 600kW	
	Nominal Voltage	± 240 Vdc				
Battery	Charge Voltage	± 272 Vdc (adjustable from 204 Vdc to 312 Vdc)				
	Protection of Battery Deep Discharge	Yes				
	Operating Altitude	1000 meters (3280 ft) (without derating)				
Environment	Operating Temperature	0 ~ 40°C (32 ~ 104°F)				
	Relative Humidity	95% (non-condensing)				
	Audible Noise	< 80 dBA <sup>*4</sup> (1 meter (3.28 ft) in front of the UPS)				
	IP Degree of Protection	IP 20				
Others	Parallel Redundancy	Yes (up to 8 units)				
	Emergency Power Off	Yes				
	Battery-start	Yes				
Physical	Dimensions (W × D × H)	600 × 900 × 2000 mm (23.6" × 35.4" × 78.7")	1200 × 900 × 2000 mm (47.2" × 35.4" × 78.7")		0 mm 8.7")	
	Weight	515 kg (1135 lb)	700 kg (1543 lb)	811 kg (1787 lb)	970 kg (2138 lb)	





### NOTE:

- 1. \*1: With a load capacity of 70%, the input voltage range will be 132/228  $\sim$  276/478 Vac.
- 2. \*<sup>2</sup>: When input vTHD is < 1%.
- 3. \*3: When the environment temperature is below 30°C (86°F).
- 4. \*4: Conditional.
- 5. Please refer to the rating label for the safety rating.
- 6. 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. : 501327580202 Version : V 2.2 Release Date : 2020\_11\_16



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