

## **USER MANUAL**



# LA-ON33-10~40K-V.1.0 Three phase Online UPS 3/3 10K~40K

Uninterruptible Power Supply System

EN

Please comply with all warnings and operating instructions in this manual strictly. Save this manual properly and read carefully the following instructions before installing the UPS. Do not operate this UPS before reading through all safety information and operating instructions carefully.

#### Responsibility

We do not assume any responsibility for loss or damage, whether direct, indirect, consequential or incidental, that may arise from the use of such information. The use of such information will be entirely at the user's own risk. Information in this manual is subject to change without notice. We make no commitment to update or keep the information in this manual up to date. If you find information in this manual that is incorrect, misleading, or incomplete, we welcome your comments and suggestions.

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## 1. Instrucciones de seguridad y de compatibilidad electromagnética (EMC)

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

#### 1-1. Transportation and Storage



Please transport the UPS system only in the original packaging to protect against shock and damage.

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

#### 1-2. Preparation

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



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

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

Do not block ventilation holes on the UPS housing.

#### 1-3. Installation



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



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

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



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



The UPS can be installed only by qualified maintenance personnel.



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

 $\triangle$ 

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



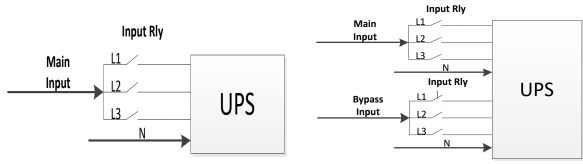
Secure the grounding/earthing wire before connecting to any live wire terminal.

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



# 1-4. Connection Warnings

• There is no standard backfeed protection inside of the UPS. However, there are relays on the Input to cut off line voltage and while the neutral is still connect to UPS.



Input relay diagram

Input relay diagram for dual-input model

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



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



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

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

#### Before working on this circuit

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

earth



**Risk of Voltage Backfeed** 

### 1-5. Operation

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

The UPS system features its own, internal current source (batteries). The UPS output sockets or output terminal blocks may be electrically live even if the UPS system is not connected to the building mains/live wires. (only for standard models)

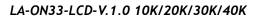
In order to fully disconnect the UPS system, first press the "OFF" button and then disconnect the mains/live wires.

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

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

#### 1-6. Standards

* Safety			
IEC/EN 62040-1			
* EMI			
Conducted EmissionIEC/EN 62040-2	Category C3		
Radiated EmissionIEC/EN 62040-2	Category C3		
*EMS			
ESD:IEC/EN 61000-4-2	CD Level 2 AD Level 3		
RS:IEC/EN 61000-4-3	Level 3		
EFT :IEC/EN 61000-4-4	Level 3		
SURGE: :IEC/EN 61000-4-5	Level 3		
CS: :IEC/EN 61000-4-6	Level 3		
Power-frequency Magnetic field :IEC/EN 61000-4-8	Level 4		
Low Frequency SignalsIEC/EN 61000-2-2			
<b>Warning:</b> This is a product for commercial and industrial application in the second environment-installation restrictions or additional measures may be needed to prevent disturbances.			



## 2. Installation and Operation

These series came with two VAC systems: 208V and 400V. There are two different types of models: standard and long-run models. Please refer to the following table.

VAC System	Model	Туре	Model	Туре
	LV 10K		LV 10KL	
	LV 10K DUAL		LV 10KL DUAL	
208V	LV 15K/20K		LV 15KL/ LV 20KL	
2000			LV 15KL/LV 20KL DUAL	
	LV 15K/20K DUAL		LV 30KL/ LV 40KL	
		Standard	LV 30KL/LV 40KL DUAL	
	HV 10K/15K/20K	model	HV 10KL/15KL/20KL	Long-run model
	HV 10K/15K/20K	model	HV 10KL/15KL/20KL	model
	DUAL		DUAL	
400V	HV 30K/40K		HV 30KL/HV 40KL	
			HV 30KL/HV 40KL DUAL	
			HV 60KL/ HV 80KL	
	HV 30K/40K DUAL		HV 60KL/HV 80KL DUAL	

We also offer optional parallel function for both models upon request. The UPS with parallel function is called the "Parallel model". We have detail installation and operation procedure of the Parallel Model in the following chapter.

### 2-1. Unpacking and Inspection

Unpack the package and check the package contents. The shipping package should contain:

- One UPS
- One user manual
- One monitoring software CD
- One RS-232 cable (option)
- One USB cable
- One parallel cable (only available for parallel model)
- One shared current cable (only available for parallel model)

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

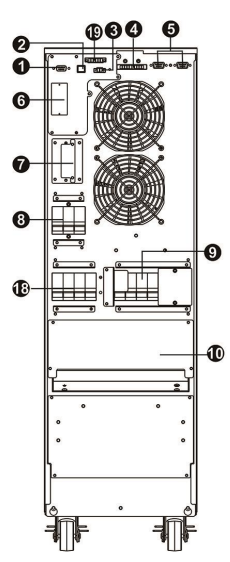


Diagram 1: LV10K(L)/HV 10K(L)/15K(L)/ 20K(L) Rear Panel

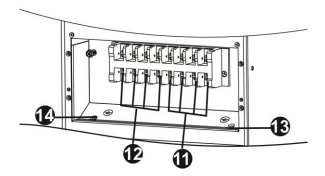


Diagram 3: LV10K(L)/HV 10K(L)/ 20K(L) Input/Output Terminal

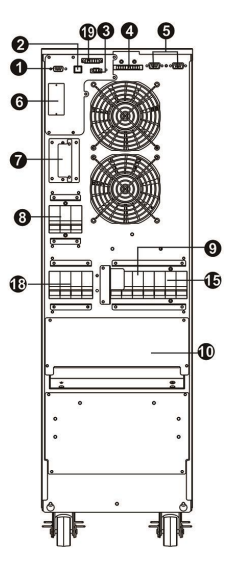


Diagram 2: LV 10K(L)/HV 10K(L)/15K(L) 20K(L) DUAL Rear Panel

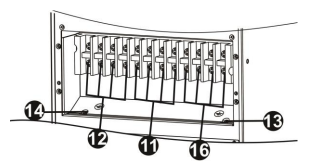


Diagram 4: LV10K(L)/HV 10K(L)/ 20K(L) DUAL Input/Output Terminal



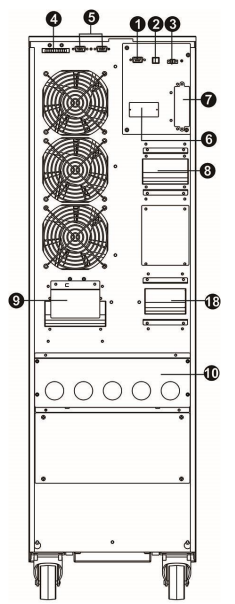


Diagram 5: HV 30K(L)/40K(L)/ LV 15K(L)/LV 20K(L) Rear Panel

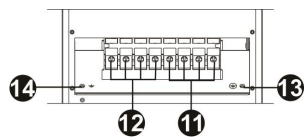


Diagram 7: HV 30K(L)/40K(L)/LV 15K(L) LV 20K(L) Input/output terminal

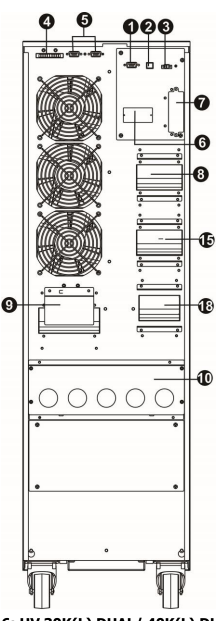


Diagram 6: HV 30K(L) DUAL/ 40K(L) DUAL/ LV 15K(L) DUAL/LV 20K(L) DUAL rear panel

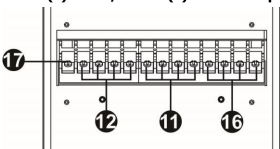


Diagram 8: HV 30K(L) DUAL / 40K(L) DUAL LV 15K(L) DUAL /LV 20K(L) DUAL Input /Output Terminal



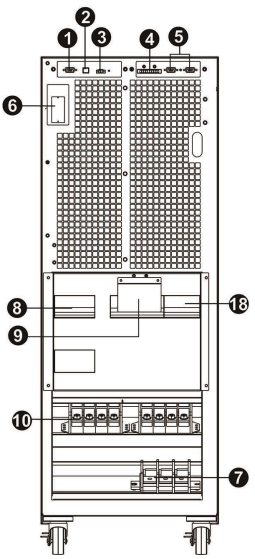
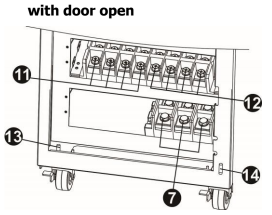
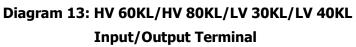


Diagram 9: HV 60KL/LV 30KL front view





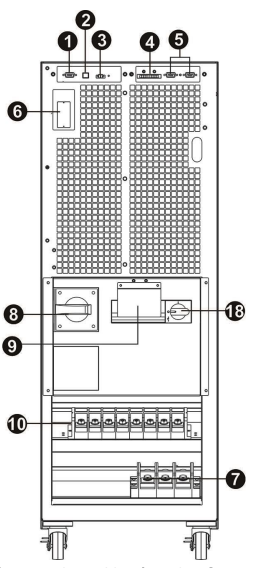


Diagram 10: HV 80KL/LV 40KL front view with door open



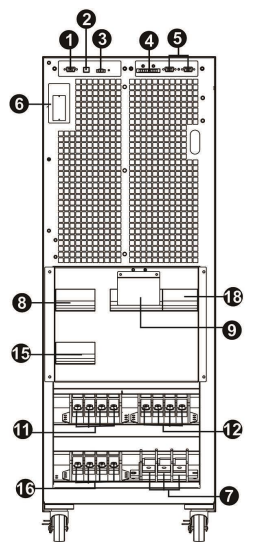


Diagram 14: HV 60KL DUAL/LV 30KL DUAL front view with door open

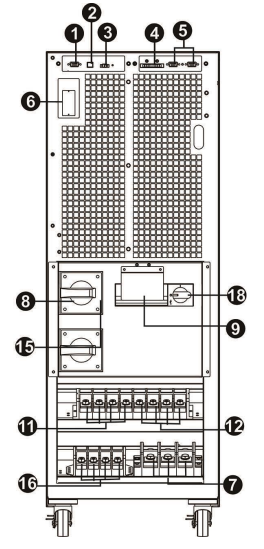


Diagram 15: HV 80KL DUAL/LV 40KL DUAL front view with door open

- 1. RS-232 communication port
- 2. USB communication port
- 3. Emergency power off function connector (EPO connector)
- 4. Share current port (only available for parallel model)
- 5. Parallel port (only available for parallel model)
- 6. Intelligent slot
- 7. External battery connector/terminal (Only available for long-run model)
- 8. Line input circuit breaker/switch
- 9. Maintenance bypass switch (option)
- 10. Input/Output terminal (Refer to diagram 3, 4, 7, 8 and 13 for the details)
- 11. Line input terminal
- 12. Output terminal
- 13. Input grounding terminal
- 14. Output grounding terminal



- 15. Bypass input circuit breaker/switch
- 16. Bypass input terminal
- 17. Grounding terminal
- 18. Output switch
- 19. Dry contact communication port (optional)

## 2-3. Single UPS Installation

Installation and wiring must be carried out in accordance with the local electric laws and regulations by trained professionals.

1) Make sure that the mains wire and breakers of the building are rated for the capacity of the UPS to prevent electric shock or risk of fire.

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

- 2) Switch off the mains switch in the building before installation.
- 3) Turn off all the connected devices before connecting to the UPS.
- 4) Prepare wires based on the following table:

Model		Wir	ring spec (AW	G)	
Model	Input(Ph)	Output(Ph)	Neutral	Battery	Ground
HV 10K / HV 10K DUAL	14	14	10		8
HV 10KL / HV 10KL DUAL	14	14	10	8	8
HV 15K / HV 15K DUAL	12	12	10		8
HV 15KL / HV 15KL DUAL	12	12	10	8	8
LV 10K/ LV 10K DUAL HV 20K/ HV 20K DUAL	10	10	6		6
LV 15K/LV 15K DUAL HV 30K/ HV 30K DUAL	8	8	4		4
LV 15KL / LV 15KL DUAL HV 30KL / HV 30KL DUAL	8	8	4	4	4
LV 20K / LV 20K DUAL HV 40K / HV 40K DUAL	6	6	4		4
LV 20KL / LV 20KL DUAL HV 40KL / HV 40KL DUAL	6	6	4	4	4
LV 30KL / LV 30KL DUAL HV 60KL / HV 60KL DUAL	4	4	1	1	4
LV 40KL / LV 40KL DUAL HV 80KL / HV 80KL DUAL	2	2	1/0	1/0	2

**NOTE 1:** The cable for HV 10K(L) and HV 10K(L) DUAL should be able to withstand over 20A current. It is recommended to use AWG 14 or thicker wire for Phase and AWG10 or thicker wire for Neutral for safety and efficiency.

**NOTE 2:** The cable for HV 15K(L) and HV 15K(L) DUAL should be able to withstand over 30A current. It is recommended to use AWG 12 or thicker wire for Phase and AWG10 or thicker wire for Neutral for safety and efficiency.

**NOTE 3:** The cable for HV 20K(L), HV 20K(L) DUAL, LV 10K(L) and LV 10K(L) DUAL should be able to withstand over 40A current. It is recommended to use AWG10 or thicker wire for Phase and AWG 6 or thicker wire for Neutral for safety and efficiency.



**NOTE 4:** The cable for HV 30K(L), HV 30K(L) DUAL, LV 15K(L) and LV 15K(L) DUAL should be able to withstand over 60A current. It is recommended to use AWG 8 or thicker wire for Phase and AWG 4 or thicker wire for Neutral for safety and efficiency.

**NOTE 5:** The cable for HV 40K(L), HV 40K(L) DUAL, LV 20K(L) and LV 20K(L) DUAL should be able to withstand over 80A current. It is recommended to use AWG 6 or thicker wire for Phase and AWG 4 or thicker wire for Neutral for safety and efficiency.

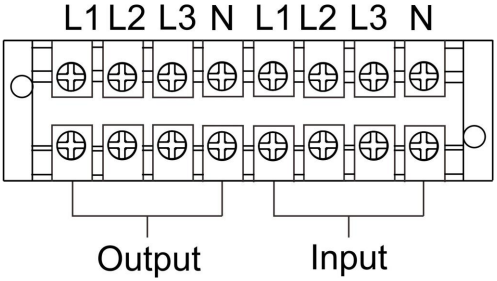
**NOTE 6:** The cable for HV 60KL, HV 60KL DUAL, LV 30KL and LV 30KL DUAL should be able to withstand over 120A current. It is recommended to use AWG 4 or thicker wire for Phase and AWG 1 or thicker wire for Neutral for safety and efficiency.

**NOTE 7:** The cable for HV 80KL, HV 80KL DUAL, LV 40KL and LV 40KL DUAL should be able to withstand over 160A current. It is recommended to use AWG 2 or thicker wire for Phase and AWG 1/0 or thicker wire for Neutral for safety and efficiency.

**NOTE 8:** The selections for color of wires should be followed by the local electrical laws and regulations.

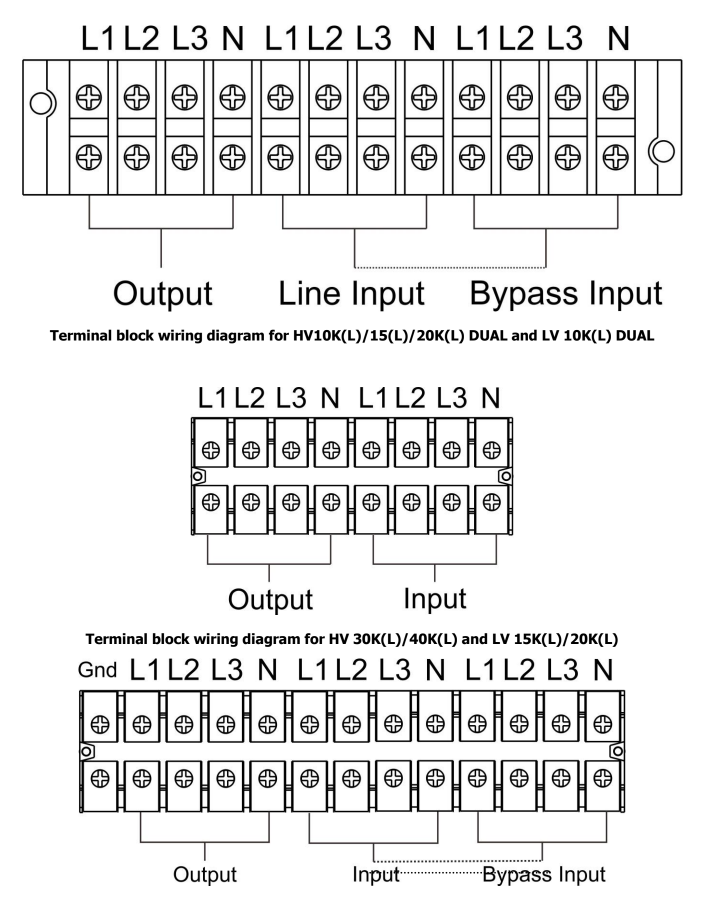
5) Remove the terminal block cover at the rear panel of UPS. Then connect the wires according to the following terminal block diagrams: (Connect the grounding/earthing wire first when making other wire connections. Remove the grounding/earthing wire last when connecting the UPS!)

**NOTE:** For dual input model with single input power system, connect input terminals to the AC power source and connect input and bypass input together (shows dashed line in below wiring diagrams)



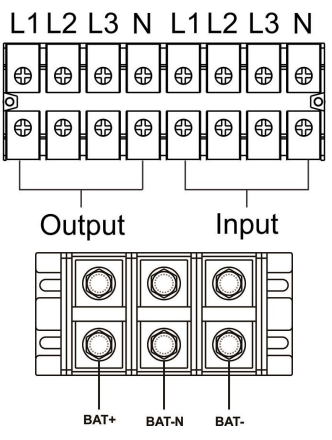
Terminal block wiring diagram for HV10K(L)/15K(L)/20K(L) and LV 10K(L)



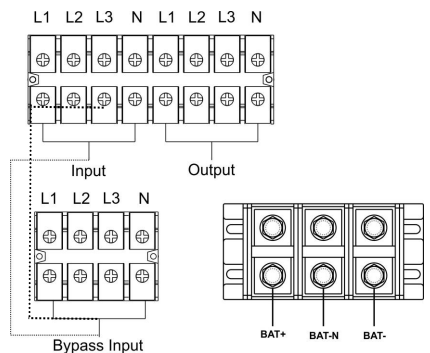


Terminal block wiring diagram for HV 30K(L) /40K(L) DUAL and LV 15K(L) DUAL/20K(L) DUAL



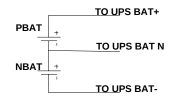


Terminal block wiring diagram for HV 60KL/80KL and LV 30KL/40KL



Terminal block wiring diagram for HV 60KL/80KL and LV 30KL DUAL/40KL DUAL

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#### **Battery wires connection schematic**

**NOTE 1:** Make sure that the wires are connected securely with the terminals.

**NOTE 2:** Please install the output breaker between the output terminal and the load, and the breaker should have leakage current protective function if necessary.

6) Put the terminal block cover back at the rear panel of the UPS.

# **Warning:** (Only for standard model)

- Make sure the UPS is off before the installation. The UPS should not be turned on during wiring connection.
- Do not attempt to modify the standard model into the long-run model. In particular, do not try to connect the standard internal battery to the external battery. The battery type and voltage may be different, risk of electric shock or fire may occurred!

# Warning: (Only for long-run model)

• Make sure a DC breaker or other protective device between UPS and the external battery pack is installed for added safety. If not, please install it carefully. Switch off the battery breaker before installation.

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

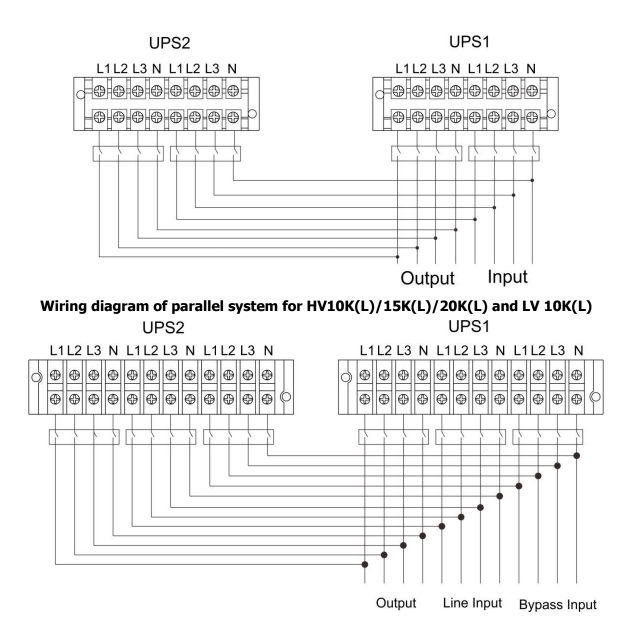
- Pay special attention to the rated battery voltage marked on the rear panel. If you want to change the numbers of the battery in a chain, make sure you modify the UPS setting accordingly. Connection with wrong battery voltage may cause irreversible damage of the UPS.
- Pay special attention to the polarity marking on external battery terminal block. Connection with wrong battery voltage may cause irreversible damage of the UPS.
- Make sure the protective grounding/earthing wiring is adequate. The current spec, color, position, connection and conductance reliability of the wire should be verified.
- Make sure the utility input & output wiring is rated correctly. The current spec, color, position, connection and conductance reliability of the wire should be verified. Make sure the L/N side is correct, not reverse or short-circuited.

#### 2-5. UPS Installation for Parallel System

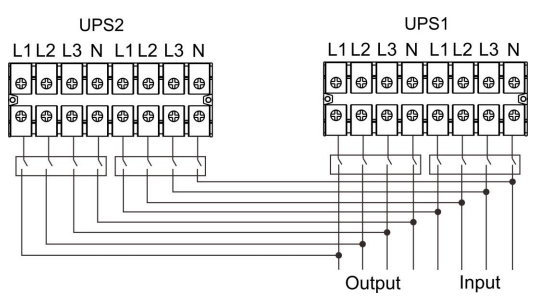
If the UPS is only for single operation, you may skip this section.

- 1) Install and wired the UPS according to the section 2-3.
- 2) Connect the output wires of each UPS to an output breaker.
- Connect all output breakers to a major breaker. This major output breaker will then connect directly to the loads.
- 4) Either common battery packs or independent battery packs for each UPS are allowed.
- 5) Refer to the following wiring diagram:



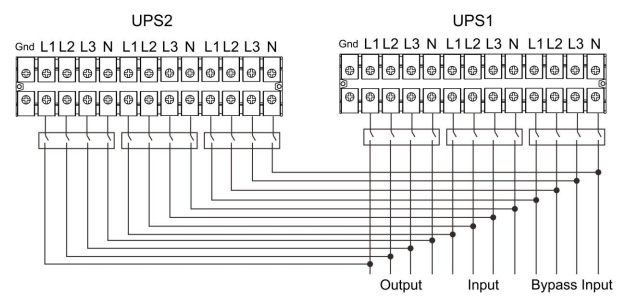


Wiring diagram of parallel system for HV10K(L)/15K(L)/20K(L) DUAL and LV 10K(L) DUAL

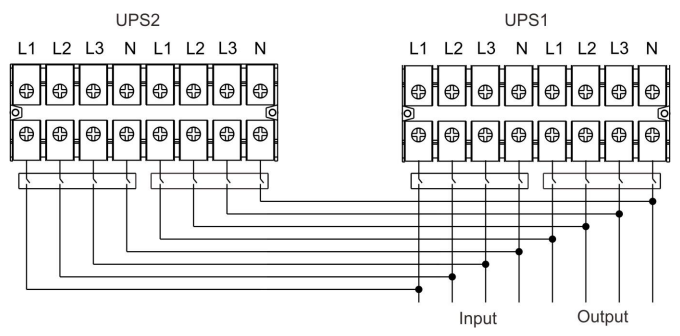


Wiring diagram of parallel system for HV 30K(L)/40K(L) and LV 15K(L)/20K(L)



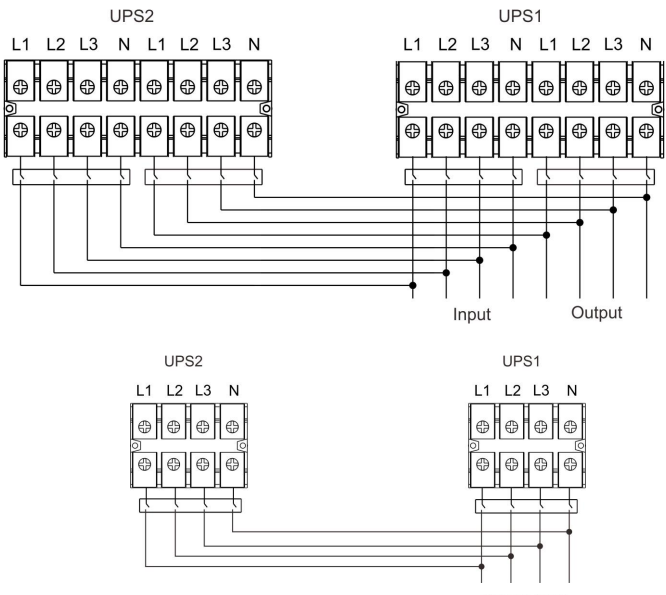


Wiring diagram of parallel system for HV 30K(L)/40K(L) DUAL and LV 15K(L)/20K(L) DUAL



Wiring diagram of parallel system for HV 60KL/80KL and LV 30KL/40KL





Bypass Input

Wiring diagram of parallel system for HV 60KL/80KL DUAL and LV 30KL DUAL/40KL DUAL

#### 2-6. Software Installation

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

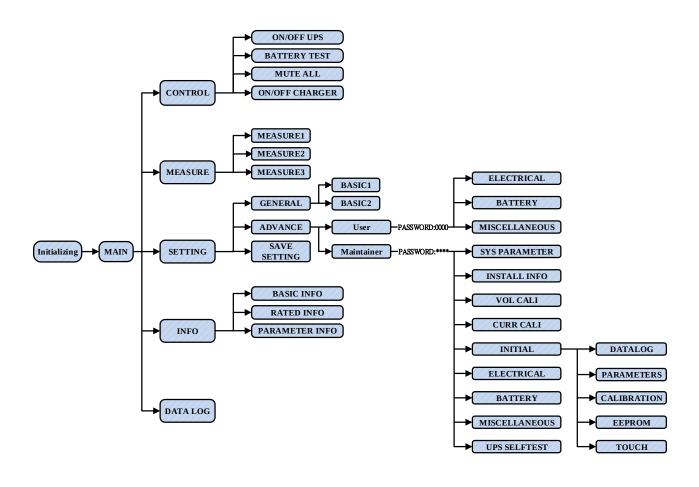
## 3. Operations

### 3-1. Button Operation

- 1) Before operation, make sure that the two strings of batteries are connected correctly in order of "+,GND,-" terminals and the breaker of the battery pack is at "ON" position (only for long-run model).
- 2) Press the "**U POWER**" button to set up the power supply for the UPS. UPS will enter into power on mode. After initialization, UPS will enter into "No Output mode".

### 3-2. Screen Description

After initialization, the LCD will display main screen. There are five sub-menus: Control, measure, setting, information and data log. Touch any sub-menu icon to enter into the sub-screen.

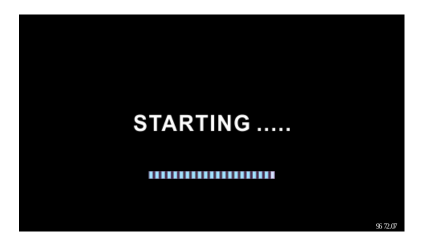




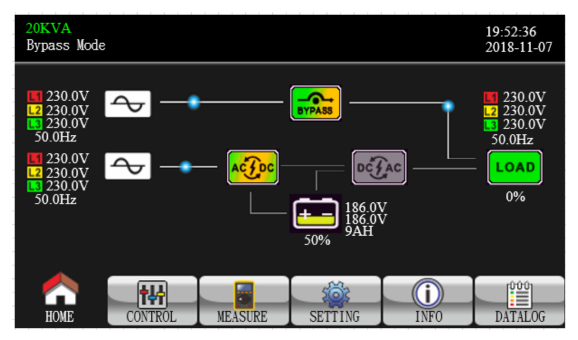
#### 3-2-1. Main screen

Upon powering on, the LCD will start initialization approximately few seconds as shown below.





After initialization, the main screen will display as shown below. On the button, there are five icons to represent five sub-menus: Control, measure, setting, information, data log.



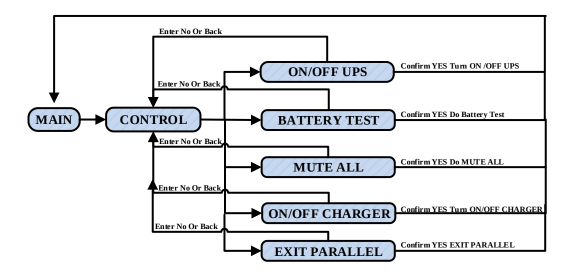
#### 3-2-2. Control screen

Touch the icon to enter control sub-menu.



20KVA Bypass Mode		19:52:36 2018-11-07
ON/OFF UPS BATT TEST MUTE ALL ON/OFF CHARGER EXIT PARALLEL		
HOME CONTROL	MEASURE SETTING	INFO DATALOG

Touch icon to return back to main screen no matter it's in any screen of any submenu.



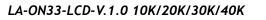
Screen 1.0 «Control» and its sub-menus

#### > On/Off UPS

It will show "Turn on UPS?" when UPS is off.

It will show "Turn off UPS?" when UPS is on.

Touch "YES" to turn on or off the UPS. Then, the screen will return to main screen (screen 0.0). Touch "Back" to return to main screen immediately or "No" to cancel this operation and back to main screen (screen 0.0).



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#### Battery Test

It will show "Battery Test" if the UPS is not in test. Touch "Yes" to start battery test. Then, it will show "Battery testing....." during battery test period. After few seconds, battery test result will show on the screen. Touch "Back" to return to main screen immediately or "No" to cancel this operation and back to main screen (screen 0.0).

It will show "Cancel battery test" if the UPS is in test.

20KVA Bypass Mode		19:52:36 2018-11-07	20KVA Bypass Mode		19:52:36 2018-11-07
ON/OFF UPS BATT TEST MUTE ALL ON/OFF CHARGER EXIT PARALLEL	BATT Test?		ON/OFF UPS BATT TEST MUTE ALL ON/OFF CHARGER EXIT PARALLEL	Cancel BATT Test?	
	YES NO	C		YES NO	3
HOME CONTROL	MEASURE SETTING INF	DATALOG	HOME CONTROL	MEASURE SETTING IN	DATALOG

Battery Test

Cancel Battery Test

#### > Audio mute

It will show "Mute all" if the audio is active. Touch "Yes" to activate mute. If "Mute all" is active, it will

show icon on the top left corner of the main screen. Touch "Back" to return to CONTROL screen immediately or "No" to cancel this operation and back to CONTROL screen (screen 0.0). It will show "Cancel mute" if the UPS is mute already. Touch "Yes" to activate audio function or "No" keep mute. Touch "Back" to return to CONTROL screen. (screen 0.0)





#### > On-Off Charger

It will show "Turn on Charger?" when the charger is off. It will show "Turn off Charger?" when the charger is on. Touch "YES" to turn off or off the charger. Or touch "NO" to cancel this operation. Then, the screen will return to the main screen.

Touch "Back" to return to CONTROL screen immediately.

20KVA Bypass Mode		19:52:36 2018-11-07	20KVA Bypass Mode		19:52:36 2018-11-07
ON/OFF UPS BATT TEST MUTE ALL ON/OFF CHARGER EXIT PARALLEL	Turn On Charger?		ON/OFF UPS BATT TEST MUTE ALL ON/OFF CHARGER EXIT PARALLEL	Turn Off Charger?	
	YES NO	C		YES NO	3
HOME CONTROL	MEASURE SETTING INFO	DATALOG	HOME CONTROL	MEASURE SETTING INF	0 DATALOG



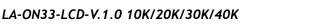
#### ۶ **Exit parallel**

It will show "Exit Parallel?" when the units in parallel system. Touch "YES" to remove units from the parallel system. Or touch "NO" to cancel this operation. Then, the screen will return to the main screen.

20KVA Bypass Mode				
ON/OFF U BATT TES MUTE AL ON/OFF C EXIT PAR	T L HARGER	Exit Parallel?		
	태 📃			
HOME C <b>3-2-3. Measure screen</b> Touch the icon	MEASUR measure page. Tou		INFO	o browse information.
	to main screen. To			
20KVA Bypass Mode			1 2	9:52:36 018-11-07
LINE VOL L1:230.0V L2:230.0V L3:230.0V L12:402.8V L23:402.8V L13:402.8V 50.0Hz	0.3V 0.3V 0.3V 0.3V 0.4V 0.4V	BYPASS VOL 230.0V 230.0V 230.0V 402.8V 402.8V 402.8V 50.0Hz RE	OUTPUT VOL 230.0V 230.0V 230.0V 402.8V 402.8V 402.8V 402.8V 50.0Hz	▲ 1/3 ▼

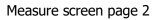
Measure screen page 1

- LINE VOL: The real time value of L1, L2 and L3 phase voltage, L1L2/L2L3/L3L1 voltage and input  $\triangleright$ frequency.
- INVERTER VOL: The real time value of L1, L2 and L3 inverter voltage, L1L2/L2L3/L3L1 voltage and  $\triangleright$ frequency.
- BYPASS VOL: The real time value of L1, L2 and L3 bypass voltage, L1L2/L2L3/L3L1 voltage and  $\triangleright$ frequency.
- **OUTPUT VOL:** The real time value of L1, L2 and L3 output voltage, L1L2/L2L3/L3L1 voltage and  $\triangleright$





	KVA pass Mode					19:52:36 2018-11-07
	OUTPUT W	OUTPUT VA	[	Backup Time	0M 0S	
	L1: 4W	46VA		BATT P VOL	204.0V	
	L2: 5W	46VA		BATT N VOL	204.0V	
	L3: 1W	46VA		BUS P VOL	370.3V	
	OUTPUT W(%)	OUTPUT VA(%)		BUS N VOL	370.5V	2/3
	L1: 0%	0%		CHARG CURR	3.9A	
	L2: 0%	0%	[	DISCHG CURR	0.0A	
	L3: 0%	0%		TEMP 1	27	
	TOTAL W(%)	TOTAL VA(%)		F TEMP 2	27	
	0%	0%		ດ TEMP 3	27	
	A Li	₩ 5			i	
H	IOME CON	NTROL MEASU	JR	E SETTING	INFO	DATALOG



- > **OUTPUT W:** L1, L2 and L3 output power in watt.
- > **OUTPUT VA:** L1, L2 and L3 output power in VA.
- > **OUTPUT W (%):** L1, L2 and L3 output power watt in percentage.
- > **OUTPUT VA (%):** L1, L2 and L3 output power VA in percentage.
- > **Total watt and VA:** Total output load in watt and VA.
- BATT Voltage/Bus Voltage/Charging Current/Discharging Current: The real time value of DC related information.
- > **Temperature:** Temperature of L1, L2 and L3 phases.

20KVA Bypass Mode				19:52:36 2018-11-07
INPUT W	INPUT VA	INPUT CURR	INPUT PF	]
L1: 4W	46VA	L1: 0.3A	0.08	1
L2: 4W	46VA	L2: 0.3A	0.08	
L3: 4W	46VA	L3: 0.3A	0.08	
INPUT W(%)	INPUT VA(%)			3/3
L1: 0%	0%	OUTPUT CURR	OUTPUT PF	
L2: 0%	0%	L1: 0.3A	0.08	
L3: 0%	0%	L2: 0.3A	0.08	
TOTAL W(%	) TOTAL VA(%)	L3: 0.3A	0.08	
0%	0%			
	tH 🖥			000
HOME C	ONTROL MEASU	JRE SETTING	INFO I	DATALOG

Measure screen page 3

- > **INPUT W:** L1, L2 and L3 input power in watt.
- > **INPUT VA:** L1, L2 and L3 input power in VA.
- > **INPUT W (%):** L1, L2 and L3 input power watt in percentage.
- > **INPUT VA (%):** L1, L2 and L3 input power VA in percentage.
- > **Input current:** The real-time value of input current in L1, L2 and L3 phases.
- > **Output current:** The real-time value of output current in L1, L2 and L3 phases.

#### 3-2-4. Setting screen

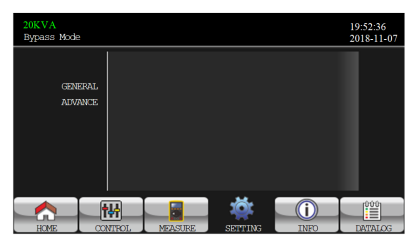
This sub-menu is used to set the parameters of UPS. Touch the icon **setting** to enter setting menu page.

There are 2 options: Basic and Advanced. Touch the icon **HONE** to return to main screen. Touch the icon



🖉 to go back to previous menu.

**NOTE**: Not all settings are available in every operation mode. If the setting is not available in present mode, the LCD will keep its original setting parameter showed instead of changing the parameters.



#### Setting screen

- > **GENERAL:** It's to set up basic information of the UPS. It's not related to any function parameter.
- ADVANCE: It's required to enter password to access to the "ADVANCED" setting. There are two types of authority, User and Maintainer.

#### **General Setting**

20KVA Bypass Mode		19:52:36 2018-11-07
GENERAL	Language   English     Input Source   Line	
ADVANCE	Contact 0 Phone 0	1/2
	Mail H0	· う
HOME	NTROL MEASURE SETTING	

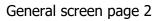
Setting screen page 1

Language: Set the LCD language. There are three options: English, Simplified Chinese and Traditional Chinese. English is default setting.



- Input Source: Select the input source. There are two options: Line (utility) and generator. Line is default setting. This setting value will show on the main page. When "generator" is selected, the acceptable input frequency will be fixed at the range of 40~75Hz. This setting value will show on the status bar.
- > **Contact**: Set the name of contact person and the maximum length is 18 characters.
- Phone: Set the service phone number. Only 0~9, + and are accepted. The maximum length is 14 characters.
- > Mail: Set the service email and the maximum length is 18 characters.

20KVA Bypass Mode	е				19:52:36 2018-11-07
	IERAL   All		able 💙	>	<ul> <li>▲</li> <li>2/2</li> <li>◆</li> <li>●</li> </ul>
HOME	CONTROL	MEASURE	SETTING	INFO	DATALOG



• Audio Alarm: There are two events available to mute. You may choose "Enable" or "Disable" alarm when related events occur.

Enable: When selected, alarm will be mute when related events occur. Disable: When selected, UPS will alarm when related events occur.

- All Mute: When "enable" is selected, all the faults and warnings will be mute. It will show icon on the top right corner of the main screen.
- Mode Mute: UPS status mode alarm enable/disable. If "Mode Mute" is activated, it will show icon on the top right corner of the main screen.

#### Advance Setting



20KVA Bypass Mode					19:52:36 2018-11-07
GENEI ADVA	NCE	WORD	ime 0 Mi	ns <b>OK</b>	
					3
HOME	CONTROL	MEASURE	SETTING	() INFO	DATALOG

Advance Password Page

It's required to enter password (4 digits) to access to the "ADVANCE" page.

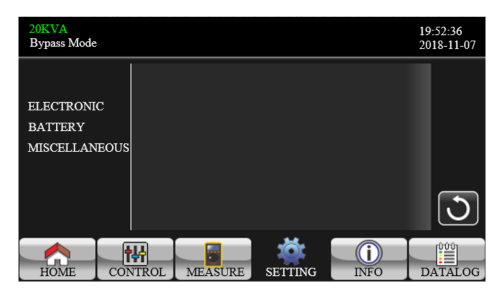
• Advance  $\rightarrow$  User

To access to the "Advance→User" Setting menu page, the default password is "0000".

If entered password is right, the page will jump to setting screen. If the password is wrong, it will ask to enter again.

20KVA Bypass Mode				19:52:36 2018-11-07
GENERAL ADVANCE	PASSWORD	Password Error!!		
				3
HOME	TROL MEASURE	SETTING	() INFO	DATALOG

Password error page



Advance Setting Menu Page

There are three sub-menus under "Advance→User" setting: ELECTRONIC, BATTERY and MISCELLANEOUS.

### **ELECTRONIC**

20KVA Bypass Mode		19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS	OUTPUT VOL     230V       OUTPUT FRE     50Hz       CVCF Mode     Disable       Bypass Forbid     Disable       NeutralLineCheck     Check       ISO Compensation     0.0%	▲ 1/2 ◆
HOME	MEASURE SETTING INFO	DATALOG

Electrical Setting Page 1

- > **Output VOL:** Select the output rated voltage.
  - If the UPS is HV system, there are four options, 208V, 220V, 230V and 240V.
  - If the UPS is LV system, there are two options, 120V and 127V.
- > **Output FRE:** Select output rated frequency.
  - **50Hz:** The output frequency is setting for 50Hz.
  - **60Hz:** The output frequency is setting for 60Hz.
- CVCF Mode (constant voltage and constant frequency function)
  - **Enable:** CVCF function is enabled. The output frequency will be fixed at 50Hz or 60Hz according to setting of "OP Freq.". The input frequency could be from 40Hz to 70Hz.
  - **Disable:** CVCF function is disabled. The output frequency will synchronize with the bypass frequency within 45~55 Hz for 50Hz system or within 55~65 Hz for 60Hz system. Disable is the default setting.

#### Bypass Forbid:

- Enable: Bypass forbid is allowed. When selected, it's not allowed for running in Bypass mode under any situations.
- **Disable**: Bypass forbid is not allowed. When selected, UPS will run in Bypass mode depending on

"Bypass at UPS off" setting. It is the default setting.

- Neutral Line Check: Indicates neutral loss detection function.
  - Disable: Disable the neutral line check function. The UPS will not detect if the neutral line is loss or not.
  - Auto: The UPS will automatically detect if the neutral is lost or not. If neutral loss is detected, an alarm will be generated. If the UPS is turned on, it will transfer to battery mode. When neutral line is restored and detected, the alarm will be muted automatically and the UPS will go back to normal mode automatically.
  - Check: The UPS will automatically detect the neutral loss. If neutral loss is detected, an alarm will be generated. If the UPS is turned on, it will transfer to battery mode. When neutral is restored, the alarm will NOT be muted automatically and the UPS will NOT go back to normal mode automatically.

#### > ISO Compensation:

When UPS is connected to output isolation, it will compensate the output voltage.

20KVA Bypass Mode						19:52:36 2018-11-07
ELECTRONIO BATTERY MISCELLAN		Bypass Bypass ECO M ECO V	FRE Range	Enable 110V 56.0Hz Disable 225V 48Hz	<ul> <li>264V</li> <li>64.0Hz</li> <li>235V</li> <li>52Hz</li> </ul>	▲ 2/2 ◆
HOME	-	H NTROL	MEASURE	SETTING	() INFO	DATALOG

#### Electrical Setting Page 2

- **Bypass UPS off:** Select the bypass status when manually turning off the UPS. This setting is only available when "Bypass forbid." is set to "Disable".
  - **Enable**: Bypass enabled. When selected, bypass mode is activated.
  - Disable: Bypass disabled. When selected, no output through bypass when manually turning off the UPS.
- **Bypass Voltage Range:** Set the bypass voltage range.
  - L: Low voltage point for bypass. The setting range is 176V ~ 209V when UPS is HV system. The setting range is 96V ~ 110V when UPS is LV system.
  - H: High voltage point for bypass. The setting range is 231V ~ 264V when UPS is HV system. The setting range is 130V ~ 146V when UPS is LV system.
- **Bypass FRE Range:** Set the bypass frequency range.

The acceptable bypass frequency range from 46Hz to 54Hz when UPS is 50Hz system and from 56Hz to 64Hz when UPS is 60Hz system.

- **ECO mode:** Enable/Disable ECO mode. Default setting is "Disable".
- **ECO VOL Range:** Set the ECO voltage range.
  - L: Low voltage point for ECO mode. The setting range is from (Rated output voltage 5V) to (Rated output voltage 11V). "Rated output voltage 5V" is default setting.
  - H: High voltage point for ECO mode. The setting range is from (Rated output voltage + 5V) to (Rated output voltage + 11V). "Rated output voltage + 5V" is default setting.

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• **ECO FRE Range:** Set the ECO frequency range. The setting range is from 46Hz to 54Hz when the UPS is 50Hz system and from 56Hz to 64Hz when the UPS is 60Hz system.

### **BATTERY**

20KVA Bypass Mode						19:52:36 2018-11-07
		BATT	Warning VOL	HIGH 14.4V	7 LOW 11.5	v
ELECTRONIC	7	Shutdo	wn VOL	10.7V		
BATTERY		BATT				
MISCELLANI	EOUS	BATT				
		BATTAH 9				
						<b>)</b>
HOME		H NTROL	MEASURE	SETTING	() INFO	DATALOG

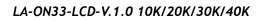
Battery setting page

### > **BATT Warning VOL:**

- **HIGH**: High battery warning voltage. The setting range is 14.0V ~ 15.0V. 14.4V is default setting.
- **LOW**: Low battery warning voltage. The setting range is 10.1V ~ 14.0V. 11.4V is default setting. This parameter setting is related to "Shutdown Voltage" setting. This setting value should be higher than "Shutdown Voltage" setting.
- Shutdown VOL: If battery voltage is lower than this point in battery mode, UPS will automatically shut down. The setting range is 10V ~ 12V. 10.7V is default setting. (This setting is only available for long-run model)

#### > Battery Parameters:

Battery AH: setting battery capacity





#### **MISCELLANEOUS**

20KVA Bypass Mode				19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS	Shutdown Delay	Enable > 0 0 ****	>	
				3
HOME CO	VTROL MEASURE	SETTING	() INFO	

#### Miscellaneous setting page

#### > Auto Restart:

 $\triangleright$ 

- **Enable**: After "Enable" is set, once UPS shutdown occurs due to low battery and then utility restores, the UPS will return to line mode.
- Disable: After "Disable" is set, once UPS shutdown occurs and the utility restores, the UPS will not automatically turn on.
- Shutdown Delay: UPS will shut down in setting minutes. The countdown will start after confirming the pop-up screen.
- > **Restore Delay:** UPS will automatically restart in setting minutes after the UPS shuts down.
- > **New Password:** Set up new password to enter "ADVANCE→ User" menu.

ADVANCE	E → Maintai	iner					
	20KVA Bypass Mode						19:52:36 2018-11-07
	SYS PARAM	CTED					
	INSTALL INF						<b></b>
	VOL CALI						1/2
	CURR CALI						
	INITIAL						J
		tł			<u>نې</u>	i	
	HOME	CON	TROL	MEASURE	SETTING	INFO	DATALOG

Advance: Maintainer Setting Menu Page 1



20KVA Bypass Mode	:				19:52:36 2018-11-07
ELECTRONI BATT MISCELLAN UPS SELFTE	EOUS				<ul> <li>▲</li> <li>2/2</li> <li>▼</li> <li>●</li> </ul>
HOME	CONTROL	MEASURE	SETTING	() INFO	DATALOG

Advance: Maintainer Setting Menu Page 2

To access the "Advance  $\rightarrow$  Maintainer" Setting menu page, it's required to enter password. Please contact your local dealer to get maintainer password.

**CAUTION:** This setting menu is only for qualified technician. Otherwise, mis-operation will cause UPS damage.

There are nine sub-menus under "Advance→Maintainer" setting: SYS PARAMETER, INSTALL INFO, VOL CALI, CURR CALI, INITIAL, ELECTRONIC, BATT, MISCELLANEOUS and UPS SELFTEST.

20KVA StandbyMode									:52:36 18-11-07
SYS PARAMET INSTALL INF VOL CALI CURR CALI INITIAL	II	Manufa Charge	. Number acturer er Number aarge CURR	85  -1P -12 -16		D18000 			▲ 1/2 ▼
HOME	CONT	ROL	MEASURE		SETTING		) NFO	I	DATALOG

### SYS PARAMETER

SYS PARAMETER Page 1

- > Mode Name: Set the UPS model name.
- Serial Number: Set the serial number.
- > Manufacturer: Set the UPS manufacturer.
- > Charger Number: The number of charging boards installed in the UPS.
- **NOTE:** It's required to restart the UPS after setting.
- > Max Charge CURR:
  - One piece of charger: There are twelve options: 1A, 2A, 3A, 4A, 5A, 6A, 7A, 8A, 9A, 10A, 11A, 12A.
  - Two pieces of charger: There are twelve options: 2A, 4A, 6A, 8A, 10A, 12A, 14A, 16A, 18A, 20A, 22A, 24A



BATT Number: The total number of installed battery. (It's required to restart the UPS after setting.) The setting range is 16 ~ 20. 16 is default setting.

20KVA StandbyMode		19:52:36 2018-11-07
SYS PARAMETER	Float VOL 13.6V UPS Type HV >	
INSTALL INFO VOL CALI	Power Setting 100% Output Setting 3-3	2/2
CURR CALI INITIAL	Customer Code - 0000000 DynamicPassword - Disable	
	NTROL MEASURE SETTING INFO	DATALOG

SYS PARAMETER Page 2

- **Float VOL:** The setting point of battery float voltage. 13.6V is default setting.
- UPS Type: There are two options, HV and LV. This change is only allowed for qualified technician. NOTE: It's required to restart the UPS after setting.
- > **Power Setting**: Set power factor in percentage.
- Output setting: Set UPS output setting. There are two selections, 3-1 and 3-3.
   NOTE: It's required to restart the UPS after setting.
- > **Customer Code**: Set customer code. It's a necessary setting when using dynamic password function.
- > **DynamicPassword**: Enable or disable dynamic password function.

<u> </u>		
20KVA StandbyMode		19:52:36 2018-11-07
SYS PARAMET		
VOL CALI		
CURR CALI		
INITIAL		C
HOME	CONTROL MEASURE SETTING INFO	DATALOG

#### **INSTALL INFO**

INSTALL INFO Page

- > **SYS Install Date:** Set the date of UPS installation.
- > **BAT Install Date:** Set the date of Battery installation.
- Date/Time: Set the date and time. The format is YYYY-MM-DD HH:MM:SS. The calendar day will be automatically changed when the year, month and date are set.



20KVA StandbyMode			19:52:36 2018-11-07
SYS PARAMETER INSTALL INFO VOL CALI CURR CALI INITIAL	BATT VOL	31. 3V     0. 0%       29. 5V     0. 0%       . 9V     0. 0%       . 2V     0. 0%	 
	TROL MEASURE	SETTING INFO	DATALOG
VOL CALI CURR CALI INITIAL	BATT VOL P 7. N 6.	29. 5V 0. 0% 9V 0. 0% 2V 0. 0% SETTING INFO	

▶ Bus VOL: BUS voltage calibration. Click value columns and it will pop up . Then, each click is 0.1% no matter it's pressing up or down key . Press "up" key to increase 0.1% and press "down" key to

decrease 0.1%. Press "OK" key to confirm the modification.

▶ **BATT VOL:** Battery voltage calibration. Click value columns and it will pop up . Then, each click is

0.1% no matter it's pressing up or down key  $\square$ . Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.

20KVA StandbyMode				19:52:36 2018-11-07
SYS PARAMETER INSTALL INFO VOL CALI	Line VOL L1 L2 L3 Output VOL	230. OV 230. OV 230. OV	0.0%	▲ 2/3 ▼
CURR CALI INITIAL		230. 0V 230. 0V 230. 0V	0. 0% 0. 0% 0. 0%	3
HOME CO	MTROL MEASURE VOL CAI	SETTING	INFO	DATALOG

▶ Line VOL: Line voltage calibration. Click value columns and it will pop up . Then, each click is 0.1%

no matter it's pressing up or down key M. Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.

> **Output VOL:** Output voltage calibration. Click value columns and it will pop up M. Then, each click is

0.1% no matter it's pressing up or down key  $\mathbf{M}$ . Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.

20KVA StandbyMode		19:52:36 2018-11-07
SYS PARAMETER INSTALL INFO VOL CALI CURR CALI INITIAL	Inverter VOL         L1       230.0V       0.0%         L2       230.0V       0.0%         L3       230.0V       0.0%         Bypass VOL	<ul> <li>▲</li> <li>3/3</li> <li>↓</li> <li>↓</li> </ul>
	TROL MEASURE SETTING INFO	DATALOG

Inverter VOL: Inverter voltage calibration. Click value columns and it will pop up . Then, each click

is 0.1% no matter it's pressing up or down key 🔽. Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.

**Bypass VOL:** Bypass voltage calibration. Click value columns and it will pop up . Then, each click is

ОК

0.1% no matter it's pressing up or down key  $\mathbf{M}$ . Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.

#### **CURR CALI**

20KVA StandbyMode		19:52:36 2018-11-07
SYS PARAMETER INSTALL INFO VOL CALI CURR CALI INITIAL	Output CURR           L1         0.0A         0.0%           L2         0.0A         0.0%           L3         0.0A         0.0%	3
HOME CON	TROL MEASURE SETTING INFO	DATALOG
	CURR CALI Page	

> Output CURR: Output current calibration. Click value columns and it will pop up ■. Then, each click

is 0.1% no matter it's pressing up or down key **Solution**. Press "up" key to increase 0.1% and press "down" key to decrease 0.1%. Press "OK" key to confirm the modification.



#### <u>INITIAL</u>



#### **INITIAL** menu Page

20KVA StandbyMode						:52:36 18-11-07
SYS PARAMET	'ER	DATA	LOG			
INSTALL INF		PARAM CALI	ETERS			
VOL CALI		EEPRO	M	Initial th	he Datalog?	
CURR CALI		TOUCH	CALI			
INITIAL				YES	NO	${\tt C}$
HOME	CON	+ TROL	MEASURE	SETTING	() INFO	DATALOG

INITIAL→ DATA LOG Page

DATA LOG: After clicking "DATA LOG", it will pop up a message board as shown in above screen. Touch "YES" to clear the DATALOG page. Touch "Back" or "No" to cancel this operation and back to INITIAL menu page.

20KVA StandbyMode	19:52:36 2018-11-07
SYS PARAMETER       DATA LOG         INSTALL INFO       PARAMETERS         VOL CALI       CALI         CURR CALI       TOUCH CALI         INITIAL       YES	
HOME CONTROL MEASURE SETTING INFO	DATALOG
/ 1 0 10K/20K/30K/40K	alapara `

PARAMETERS: After clicking "PARAMETERS", it will pop up a message screen as shown in above screen. Touch "YES" to restore default value. Touch "Back" or "No" to cancel this operation and back to INITIAL menu page.

20KVA StandbyMode			19:52:36 2018-11-07
SYS PARAMETER	DATA LOG		
INSTALL INFO	PARAMETERS		
VOL CALI	CALI EEPROM	Initial the CALI?	
CURR CALI	TOUCH CALI		
INITIAL		YES NO	3
HOME CON	TROL MEASURE	SETTING INFO	DATALOG

 $\text{INITIAL} \rightarrow \text{CALI Page}$ 

CALI: After clicking "CALI", it will pop up a message board as shown in above screen. Touch "YES" to restore default calibration value. Touch "Back" or "No" to cancel this operation and back to INITIAL menu page.

20KVA StandbyMode		19:52:36 2018-11-07
SYS PARAMETI	ER DATA LOG	
INSTALL INFO	CALT	
VOL CALI	EEPROM Initial the EEPROM?	
CURR CALI	TOUCH CALI	
INITIAL	YES NO	3
HOME	CONTROL MEASURE SETTING INFO	DATALOG

INITIAL  $\rightarrow$  EEPROM Page

EEPROM: After clicking "EEMPROM", it will pop up a message board as shown in above screen. Touch "YES" to clear all setting value in EEPROM. Touch "Back" or "No" to cancel this operation and back to INITIAL menu page.

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INITIAL  $\rightarrow$  TOUCH CALI Page

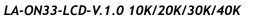
TOUCH CALI: After pressing the confirmation window, it will pop up as shown in above screen. Touch screen to recalibrate. Then, the blue screen appears and please click on the place of the cross with your mouse.

## **ELECTRONIC**

20KVA Bypass Mode				19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS UPS SELFTEST	OUTPUT VOL OUTPUT FRE CVCF Mode Bypass Forbid NeutralLineCheck ISO Compensation	230V 50Hz Disable Disable Check 0.0%	> > > > >	▲ 1/2 ◆
HOME CO	NTROL MEASURE	SETTING	() INFO	

Electrical Setting Page 1

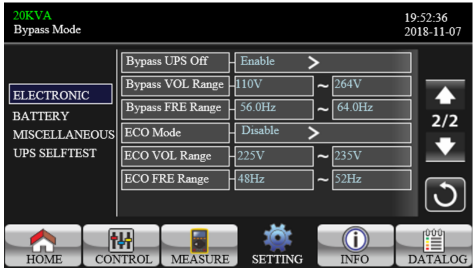
- > **Output VOL:** Select the output rated voltage.
  - When UPS is HV system, there are four options, 208V, 220V, 230V and 240V.
  - When UPS is LV system, there are two options, 120V and 127V.
- > **Output FRE:** Select output rated frequency.
  - **50Hz:** The output frequency is setting for 50Hz.
  - **60Hz:** The output frequency is setting for 60Hz.
- > **CVCF Mode** (constant voltage and constant frequency function)
  - **Enable:** CVCF function is enabled. The output frequency will be fixed at 50Hz or 60Hz according to setting of "Output Freq.". The input frequency could be from 46Hz to 64Hz.
  - **Disable:** CVCF function is disabled. The output frequency will synchronize with the bypass



frequency within 46~54 Hz for 50Hz system or within 54~64 Hz for 60Hz system. Disable is the default setting.

- > Bypass Forbid:
  - Enable: Bypass Forbid is enabled. It's not allowed for running in Bypass mode under any situations.
  - **Disable**: Bypass Forbid is disabled. UPS will run in Bypass mode. It is the default setting.
- > **Neutral Line Check**: Check if neutral line is correctly connected or not.
  - Disable: Disable the neutral loss detection function. The UPS will not detect the neutral loss or not.
  - Auto: The UPS will automatically detect the neutral is lost or not. If neutral loss is detected, an alarm will be generated. If the UPS is turned on, it will transfer to battery mode. When neutral is restored and detected, the alarm will be muted automatically and the UPS will go back to normal mode automatically.
  - Check: The UPS will detect the neutral loss or not only when first commission. If neutral loss is detected, an alarm will be generated. If the UPS is turned on, it will transfer to battery mode. When neutral is restored, the alarm will NOT be muted automatically and the UPS will NOT go back to normal mode automatically. Please be sure to enter this selection and re-start the UPS again to mute alarm.
- > ISO Compensation

When UPS is connected to output isolation, it will compensate the output voltage.



Electrical Setting Page 2

- Bypass UPS off: Select the bypass status when manually turning off the UPS. This setting is only available when "Bypass forbid" is set to "Disable".
  - **Enable**: Bypass enabled. When selected, bypass mode is activated.
  - Disable: Bypass disabled. When selected, no output through bypass when manually turning off the UPS. To protect power continuity on output load, when UPS fault or UPS transfers to bypass due to overload on AC mode, the UPS will force to turn on bypass output by default.
- > **Bypass VOL Range:** Set the bypass voltage range.
  - L: Low voltage point for bypass. The setting range is 176V ~ 209V when the UPS is HV system. The setting range is 96V ~ 110V when the UPS is LV system.
  - H: High voltage point for bypass. The setting range is 231V ~ 264V when the UPS is HV system. The setting range is 139V ~ 146V when the UPS is LV system.
- **Bypass FRE Range:** Set the bypass frequency range.



The acceptable bypass frequency range from 46Hz to 54Hz when UPS is 50Hz system and from 56Hz to 64Hz when UPS is 60Hz system.

- **ECO mode:** Enable/Disable ECO mode. Default setting is "Disable".
- **ECO VOL Range:** Set the ECO voltage range.
  - L: Low voltage point for ECO mode. The setting range is from (Rated output voltage 5V) to (Rated output voltage - 11V). "Rated output voltage – 5V" is default setting.
  - H: High voltage point for ECO mode. The setting range is from (Rated output voltage + 5V) to (Rated output voltage + 11V). "Rated output voltage + 5V" is default setting.
- **ECO FRE Range:** Set the ECO frequency range. The setting range is from 48Hz to 52Hz when the UPS is 50Hz system and from 58Hz to 62Hz when the UPS is 60Hz system.

## **BATTERY**

20KVA Bypass Mode		19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS UPS SELFTEST	BATT Warning VOL       HIGH       14.4V       LOW       11.5V         Shutdown VOL       10.7V         BATT Age       24         BATT Parameters	▲ 1/2 ▼
HOME CON	TROL MEASURE SETTING INFO	DATALOG

Battery setting page

## Battery Warning VOL:

- **HIGH**: High battery warning voltage. The setting range is 14.0V ~ 15.0V. 14.4V is default setting.
- **LOW**: Low battery warning voltage. The setting range is 10.1V ~ 14.0V. 11.4V is default setting. This parameter setting is related to "Shutdown Voltage" setting. The setting value should be higher than "Shutdown Voltage" setting.
- Shutdown VOL: If battery voltage is lower than this point in battery mode, UPS will automatically shut down. The setting range is 10.0V ~ 12.0V. 10.7V is default setting. (This setting is only available for long-run model)
- **BATT Age:** Set up battery age.

### > BATT Parameters:

- BATT AH: setting battery capacity.
- BATT Groups: setting battery groups.



20KVA Bypass Mode				19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS UPS SELFTEST	BATT Initial	Disable > NO > 100 ation	• • •	▲ 2/2 ◆
HOME CON	UTROL MEASURE	SETTING	() INFO	DATALOG

- **Battery Study**: When battery aging occurs, this function is to calibrate backup time estimation. It's a self-learning function for battery. Currently, this function is not available.
  - Enable: When enabled, UPS will enter battery test mode one time. It will calibrate backup time estimation by calibrating battery virtual capacity according to a complete charging and discharging process.
  - Disable: When disabled, the backup time will not be updated during the charging and discharging process.
- > Battery Initial:
  - Yes: When selected, the battery virtual capacity will be initialized to 100%. Because battery study is a self-learning function, after the battery is used for a long time, the virtual capacity of the battery will be continuously updated based on each full charging process. After replacing the new battery, the virtual capacity of the battery needs to be initialized.
  - **No:** When selected, the virtual capacity of the battery will not be initialized.
- > **BATT Cali Value**: Calibrate backup time.
- **BATT TEMP Compensation**: Compensate charging voltage according to battery temperature.

20KVA Bypass Mode			19:52:36 2018-11-07
ELECTRONIC BATTERY MISCELLANEOUS UPS SELFTEST	Auto Restart       Enable         Shutdown Delay       0min         Restore Delay       0min         New Password       *****         DefaultUserPassword       NO         BatteryLock       Disal         New Bat Password       *****	ble >	
	VIROL MEASURE SET	ING INFO	DATALOG

# MISCELLANEOUS

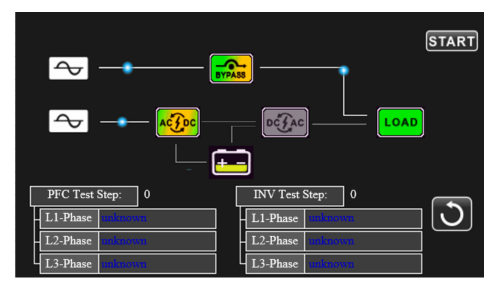
Miscellaneous setting page

- > Auto Restart:
  - Enable: After "Enable" is set, once UPS shutdown occurs due to low battery and then utility restores, the UPS will return to line mode.



- Disable: After "Disable" is set, once UPS shutdown occurs and the utility restores, the UPS will not automatically turn on.
- Shutdown Delay: UPS will shut down in setting minutes. The countdown will start after confirming the pop-up screen.
- > **Restore Delay**: UPS will automatically restart in setting minutes after the UPS shuts down.
- > **New Password**: Set up new password to enter "ADVANCE→ User" menu page.
- > DefaultUserPassword:
  - **YES**: After "YES" is set, User password will restore default setting value.
  - **NO**: After "NO" is set, the UPS will cancel this operation.
- **BatteryLock**: Currently, this setting is not available.

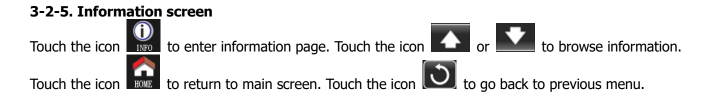




This function is only effective when UPS type setting is "HV". Therefore, please disconnect all loads and utility first before executing this function. Then, please change UPS type to "HV". For the detailed operation, please check "System Parameter" menu under Advance→ Maintainer directory.

After changing UPS type to "HV", you have to restart the UPS. After the UPS is restarted, please enter Advance screen and enter Maintainer password. It will show "UPS SELFTEST" selection in the screen. In the screen, all tested items are shown "unknown". Simply click "UPS SELFTEST" button, the UPS will start self-test. If the UPS is normal, it will show "Normal" in all columns. Otherwise, "Unknown" will be displayed in the columns.

After the UPS self-test passes, the screen will be black automatically. If the UPS self-test is abnormal, it will stop on the abnormal screen. At this time, the maintenance personnel should repair the UPS according to the self-test instructions. Please check local dealer for self-test instructions.



alabala"

20KVA Bypass Mode		19:52:36 2018-11-07
	MCU Version COMM:9673.03 LCD: 9672.0	7
BASIC	DSP Version - INV: 9666.04 PFC: 9667.0	
RATED	Serial NO.	1/2
PARAMETER	Manufacturer	
	Service Contact	
	Service Phone	
	Service Mail	
HOME CO	TROL MEASURE SETTING INFO	DATALOG

Basic Information Page 1

#### **Basic Information**

- > **MCU Version:** MCU version.
- **DSP Version:** DSP version.
- > **Serial NO.:** The serial number of UPS.
- > **Manufacturer:** The information about manufacturer.
- > Service Contact: The contact name is set in "Basic Setting".
- > Service Phone: The listed numbers are set in "Basic Setting".
- > Service Mail: The service email account is set in "Basic Setting".

20KVA Bypass Mode				19:52:36 2018-11-07
BASIC RATED PARAMETER	PAR State     PAR ID     Customer Code     DynamicPassword	Single 1 0000000 Disable		▲ 2/2 ◆
HOME CO	NTROL MEASURE	SETTING	() INFO	DATALOG

Basic Information Page 2

- > **PAR State**: The information of parallel status.
- > **PAR ID**: The UPS ID number in parallel status.
- > **Customer Code**: Customer code.
- > **DynamicPassword**: Enable/disable dynamic password.



20KVA Bypass Mode		19:52:36 2018-11-07
BASIC RATED PARAMETER	Output VOL       230V         Output FRE       50Hz         CVCF Mode       Disable         Bypass Forbid       Disable         Bypass UPS Off       Enable         ECO Mode       Disable         Auto Restart       Enable	
	NTROL MEASURE SETTING INFO	DATALOG

## Rated Information Page

### **Rated Information**

- > **Output VOL:** It shows output rated voltage.
- > **Output FRE:** It shows output rated frequency.
- > **CVCF Mode:** Enable/Disable CVCF mode.
- > **Bypass Forbid:** Enable/disable bypass function.
- > Bypass UPS Off: Enable/disable auto bypass function when UPS is off.
- **ECO Mode**: Enable/disable ECO function.
- > **Auto Restart:** Enable/disable auto-restart function.

20KVA Bypass Mode				19:52:36 2018-11-07
	Line VOL Range	110V	<b>~</b> 300V	
BASIC	Line FRE Range	56.0Hz	<b>~</b> 64.0Hz	
RATED	Bypass VOL Range	176V	<b>~</b> 264V	1/2
PARAMETER	Bypass FRE Range	56.0Hz	<b>∼</b> 64.0Hz	
	ECO VOL Range	225V	<b>~</b> 235V	
	ECO FRE Range	58.0Hz	<b>~</b> 62.0Hz	
				U
HOME	NTROL MEASURE	SETTING	() INFO	DATALOG

Parameters Information Page 1

#### **Parameter Information**

- > **Line VOL Range:** The acceptable line input voltage range.
- > **Line FRE Range:** The acceptable line input frequency range.
- **Bypass VOL Range:** The acceptable input voltage range for bypass mode.
- **Bypass FRE Range:** The acceptable input frequency range for bypass mode.
- **ECO VOL Range:** The acceptable input voltage range for ECO mode.
- **ECO FRE Range:** The acceptable input frequency range for ECO mode.



20KVA Bypass Mode		19:52:36 2018-11-07
	BATT Work Time 990Min	
BASIC	BATT Warning VOL HIGH 14.4V	
RATED	LOW 11.5V	2/2
PARAMETER	Shutdown VOL 10.7V	
	Shutdown Delay 0min	
	Restore Delay 0min	
	BATT Number 16	
HOME CO	NTROL MEASURE SETTING INFO	DATALOG

Parameters Information Page 2

**BATT Work Time:** The maximum discharge time in battery mode.

### > **BATT Warning VOL:**

- **HIGH**: High battery warning voltage.
- **LOW**: Low battery warning voltage.
- > **Shutdown VOL:** If battery voltage is lower this point, UPS will automatically shut down.
- Shutdown Delay: UPS will shut down in setting minutes. The countdown will start after confirming the pop-up screen.
- > **Restore Delay**: UPS will automatically restart in setting minutes after the UPS shuts down.
- **BATT Number:** It shows battery number.



### 3-2-6. Data Log screen

Touch the icon to enter date log page. Data log is used to record the warning and fault information of

the UPS. The record contains date & time, code, type and description. Touch the icon

page up or down if there are more than one page in the date log. Touch the icon to return to main

screen. Press the icon 💟 to go back to main menu. Please refer to Section 3-6 and 3-7 for warning and fault code list.

	20KVA Bypass Mode						19:52:3 2018-1	
[	Date Time		CODE	TYPE	Desci	ription		
	2018/11/8	17:02:30	01	Mode	Bypass Mode		— <u> </u>	
	2018/11/8	17:02:30	02	Mode	Standby Mode			
								7
[								
								$\mathcal{D}$
		<b>LI</b>	T		- A		000	
	HOME				ECETTINC			IOC
	HOME	CONTR		<b>IEASUR</b>	E SETTING	INFO	DATA	шOG

Data Log Page

#### 3-3. Audible Alarm

Description	Buzzer status	Muted	
UPS status			
Bypass mode	Beeping once every 2 minutes		
Battery mode	Beeping once every 4 seconds	Yes	
Fault mode	Beeping continuously		
Warning			
Overload	Beeping twice every second	No	
Others	Beeping once every second		
Fault	·	÷	
All	Beeping continuously	Yes	

#### 3-4. Single UPS Operation

### 1. Turn on the UPS with utility power (in AC mode)

1) After power mains is connected correctly, set the breaker of the battery pack to "ON" position (this step only necessary for long-run model). Then set the line input breaker to "ON" position. At the same time the fan will start running and the UPS will start initialization. In just a few seconds, the UPS will supply power to the loads via the Bypass mode.

**NOTE:** When UPS is in Bypass mode, the output voltage will be directed from mains after you switch on the input breaker. In Bypass mode, the load is not protected by the UPS. To protect your precious devices, you should turn on the UPS. Refer to next step.

2) Touch "CONTROL" and select "UPS on/off" icon. It will show "Turn on UPS?" in screen and select

"Yes". Refer to On/Off UPS screen.

3) In just a few seconds, the UPS will enter into AC mode. If the mains is abnormal, the UPS will operate in Battery mode without interruption.

**NOTE:** When the UPS runs out battery, it will shut down automatically in Battery mode. When the mains is normalized, the UPS will auto restart in AC mode.

## 2. Turn on the UPS without utility power supply (in Battery mode)

- 1) Make sure that the two strings of batteries are connected correctly in order of "+,GND,-" terminals and the breaker of the battery pack is at "ON" position (only for long-run model).
- 2) Press the "**OPOWER**" button to set up the power supply for the UPS. UPS will enter to power on mode. After initialization, UPS will enter to "No Output mode".
- 3) In just a few seconds, the UPS will be turned on and enter into Battery mode.

## **3. Connect devices to UPS**

After the UPS is turned on, you can connect devices to the UPS.

- 1) Turn on the UPS first and then switch on the devices one by one. The LCD panel will display total load level.
- 2) If it is necessary to connect the inductive loads such as a printer, the in-rush current of the load should be calculated carefully to see if it meets the overload capability of the UPS. Any load more than 150% over designed capacity the runtime will be less than 60ms
- 3) If the UPS is overload, the buzzer will beep twice every second.
- 4) When the UPS is overload, please remove some loads immediately. It is recommended to have the total loads connected to the UPS less than 80% of its nominal power capacity to prevent overload for system safety.
- 5) If the overload time is over acceptable time listed in spec in AC mode, the UPS will automatically transfer to Bypass mode. After the overloading was resolved, it will return back to AC mode. If the overload time is over acceptable time listed in spec in Battery mode, the UPS will enter fault status. At this time, if bypass is enabled, the UPS will power to the load via bypass. If bypass function is disabled or the input power is not within bypass acceptable range, it will cut off output entirely.

## 4. Charge the batteries

- 1) After the UPS is connected to the mains and turned on in AC mode, the charger will charge the batteries automatically except in battery mode, during battery self-test, overload or when battery voltage is high.
- 2) It's recommended to charge batteries for at least 10 hours before operation. Otherwise, the backup time may be shorter than expected.

# 5. Battery mode operation

- 1) When the UPS is in Battery mode, the buzzer will sound according to different battery capacity. If the battery capacity is more than 25%, the buzzer will beep once every 4 seconds. If the battery voltage drops to the alarm level, the buzzer will beep once every sec to remind users that the battery is at low level and the UPS will shut down imminently. Users could switch off some non-critical loads to disable the shutdown alarm and prolong the backup time. If there is no more load to be switched off, you have to prepare shutdown procedure to preserve working data or devices. Otherwise, there is a risk of data loss or load failure.
- 2) In Battery mode, users can touch "SETTING" → "Basic" → Audio Mute to enable "Mode Mute" to disable the buzzer.
- 3) The backup time of the long-run model depends on the external battery capacity.
- 4) The backup time may vary from different operating temperature and load type.
- 5) When setting discharging time for 16.5 hours (default value from LCD menu), after discharging 16.5 hours, UPS will shut down automatically to protect the battery.



### 6. Test the batteries

- 1) If you need to check the battery status when the UPS is running in AC mode/CVCF mode, you could touch "CONTROL" and select "Battery Test". Refer to "Battery Test" screen.
- 2) Users also can set battery self-test through monitoring software.

## 7. Turn off the UPS with utility power supply in AC mode

1) Touch "CONTROL" and select "On/Off UPS" icon. It will show "Turn off UPS?" in screen and select "Yes". Refer to "On/Off UPS" screen.

**NOTE 1:** If the UPS has been set to bypass output, it will bypass voltage from the mains to output terminal even though you have turned off the UPS (inverter).

**NOTE 2:** After turning off the UPS, please be aware that the UPS is working in Bypass mode, there will be risk of power loss for connected devices.

2) In Bypass mode, output voltage of the UPS is still present. In order to cut off the output, switch off the line input breaker. The LCD display will turn off and UPS is now completely off.

## 8. Turn off the UPS without utility power supply in Battery mode

- 1) Touch "CONTROL" and select "On/Off UPS" icon. It will show "Turn off UPS?" in screen and select "Yes". Refer to "On/Off UPS" screen.
- 2) Then UPS will cut off power to output terminals.

## 9. Mute the buzzer

- 1) Touch "SETTING" and select "BASIC" item. There are two events available to mute. Refer to "SETTING" screen.
- 2) Some warning alarms can't be muted unless the error is fixed. Please refer to section 3-3 for details.

## **10.** Operation in warning status

- 1) When warning code flashes and the buzzer beeps once every second, it means that a warning event occurs on UPS. Users can read the warning message(s) from "DATA LOG" menu. Please refer to the Chapter 4 for details.
- 2) Some warning alarms can't be muted unless the error is fixed. Please refer to section 3-3 for details.

## **11. Operation in Fault mode**

- 1) When fault code lights on the LCD screen and the buzzer beeps continuously, it means that there is a fatal error with the UPS. Users can get the fault code from "DATA LOG" menu. Please refer to the Chapter 4 for details.
- Please check the loads, wiring, ventilation, mains, battery and so on after the fault occurs. Don't try
  to turn on the UPS again before solving the issues. If the problems persist, contact the distributor or
  service personnel immediately.
- 3) In case of an emergency, shut off connections from mains, external battery, and output immediately to avoid possible damage to the UPS or equipment.

## **12.** Operation in maintenance bypass mode

This operation should only be performed by maintenance personnel or qualified technicians.

When the UPS needs to repair or service and the load could not be shut off, the UPS needs to be put into maintenance mode.

- 1) First, switch off the UPS.
- 2) Then, remove the cover of maintenance bypass switch on the panel.
- 3) Turn the maintenance switch to "BPS" position.

## 3-5. Parallel Operation

## 1. Parallel system initial startup

Please make sure that all of the running UPSs are parallel models and have the same configuration.

- Turn on each UPS in AC mode respectively (Refer to section 3-4(1)). Then, measure the inverter output voltage of each phase for each UPS with a multi-meter. Calibrate the inverter output voltage by configuring inverter voltage adjustment (Refer to SETTING → Advance → Maintainer → VOL CALI → Inverter CALI screen) in LCD menu until the inverter output voltage difference of each UPS is within 1V or less.
- 2) Turn off each UPS (Refer to section 3-4(7.)). Then, follow the wiring procedure in section 2-4.
- 3) Remove the cover of parallel share current cable port on the UPS, connect each UPS one by one with the parallel cable and share current cable, and then replace the cover.

#### 4) Turn on the parallel system in AC mode:

- a) Turn on the line input breaker of each UPS. If using dual-input unit, please also turn on the external bypass input breaker. After all UPSs enter into bypass mode, measure the output voltage between two UPSs for the same phase to make sure the phase sequence is correct. If these two voltage differences are near to zero, that means all connections are met. Otherwise, please check if the wirings are connected correctly.
- b) Turn on the output breaker of each UPS.
- c) Turn on each UPS in turns. After a while, the UPSs should enter into AC mode synchronously and then, the parallel system is now complete.

#### 5) **Turn on the parallel system in Battery mode:**

- a) Turn on the battery breaker (only available in long-run model) and external output breaker of each UPS.
- b) Turn on any UPS. A few seconds later, the UPS will enter into battery mode.
- c) Turn on the next UPS in sequence until all the UPSs enter into Battery mode and add to the parallel system. Now the parallel system is now complete.

#### If you would like to have more information regarding the parallel operation, please contact your supplier or service center for detail parallel operation instruction.

### 2. Add new units into the parallel system

- 1) You can not add new unit into the parallel system when whole system is running. You must cut off the load and shutdown the system.
- 2) Make sure all of the UPS are the parallel models, and follow the wiring reference in section 2-4.
- 3) Install the new parallel system as per section 3-5.

### 3. Remove units from the parallel system

There are two methods to remove units from the parallel system:

#### First method:

- 1) Touch "CONTROL" → "Turn off UPS" and select "Yes" to turn of the UPS. Then, the UPS will enter into Bypass mode or No Output mode without output.
- 2) Turn off the output breaker of this unit, and then turn off the input breaker of this unit.
- 3) Turn off the battery breaker (for long-run model) and remove the parallel and share current cables. And then remove the unit from the parallel system.

#### Second method:

- 1) If the bypass is abnormal, you can not remove the UPS without interruption. You must cut off the load and shut down the system.
- 2) Make sure the bypass setting is enabled in each UPS and then turn off the system. All UPSs will



transfer to Bypass mode. Remove all the maintenance bypass covers and set the maintenance switches from "UPS" to "BPS" position. Turn off all the input breakers and battery breakers in parallel system.

- 3) Turn off the output breaker and remove the parallel cable and share current cable of the UPS which you want to remove. Now, you can remove the UPS from parallel system.
- 4) Turn on the input breaker of the remaining UPS and the system will transfer to Bypass mode. Set the maintenance switches from "BPS" to "UPS position and put the maintenance bypass covers back on.
- 5) Turn on the remaining UPS according to the previous section.



Warning: (Only for the parallel system)

- Before turning on the parallel system to activate inverter, make sure that all unit's maintenance switch at the same position.
- When parallel system is turned on, please do not operate the maintenance switch of any unit.
- The parallel system DOES NOT support ECO mode. Therefore, please DO NOT "enable" ECO mode in any unit.

#### 3-6. Fault Code

Fault code	Fault event	Fault code	Fault event
01	Bus start failure	45	Charger fault
02	Bus over	46	Incorrect UPS setting
03	Bus under	47	MCU communication failure
04	Bus unbalance	49	Phase error on input and output
06	Converter over current	61	Bypass SCR short circuited
11	Inverter soft start failure	62	Bypass SCR open circuited
12	High inverter voltage	63	Voltage waveform abnormal in L1 phase
13	Low inverter voltage	64	Voltage waveform abnormal in L2 phase
14	Inverter L1 output(line to neutral) short circuited	65	Voltage waveform abnormal in L3 phase
15	Inverter L2 output(line to neutral) short circuited	67	Bypass O/P short circuited
16	Inverter L3 output(line to neutral) short circuited	68	Bypass O/P line to line short circuited
17	Inverter L1-L2 output (line to line) short circuited	69	Inverter SCR short circuited
18	Inverter L2-L3 output (line to line) short circuited	6C	BUS voltage drops too fast
19	Inverter L3-L1 output (line to line) short circuited	6D	Current sampling error value
1A	Inverter L1 negative power fault	6E	SPS power error
1B	Inverter L2 negative power fault	6F	Battery polarity reverse
1C	Inverter L3 negative power fault	71	PFC IGBT over-current in L1 phase
21	Battery SCR short circuited	72	PFC IGBT over-current in L2 phase
23	Inverter relay open circuited	73	PFC IGBT over-current in L3 phase
25	Line wiring fault	74	INV IGBT over-current in L1 phase
31	Parallel communication failure	75	INV IGBT over-current in L2 phase
41	Over temperature	76	INV IGBT over-current in L3 phase
42	DSP communication failure	77	ISO Over temperature fault
43	Overload	78	LCD & MCU communication failure

# 3-7.Warning Code

Warning code	Warning event	Warning code	Warning event
01	Battery unconnected	22	Bypass situations are different in parallel system
02	IP Neutral loss	24	Unbalanced load in parallel system
04	IP phase abnormal	33	Locked in bypass after overload 3 times in 30 minutes
05	Bypass phase abnormal	34	Unbalanced converter current
07	Over charge	36	Unbalanced inverter current
08	Low battery	3A	Cover of maintain switch is open
09	Overload	3C	Utility extremely unbalanced
0A	Fan failure	3D	Bypass is unstable
0B	EPO enable	3E	Battery voltage too high
0D	Over temperature	3F	Unbalanced battery voltage
0E	Charger failure	40	Charger short circuited
42	ISO over temperature	41	Bypass loss
21	Line situations are different in parallel system	43	Bus soft start error



# 4. Trouble Shooting

If the UPS system does not operate correctly, please solve the problem by using the table below.

If the UPS system does not operate correct Symptom	Possible cause	Remedy
No indication and alarm in the front display panel even though the mains is normal.	The AC input power is not connected well.	Check if input cable firmly connected to the mains.
The warning code 0B.	EPO function is activated. At this time, the EPO switch is in "OFF" status or the jumper is open.	Set the circuit in closed position to disable the EPO function.
The warning code 01.	The external or internal battery is incorrectly connected.	Check if all batteries are connected well.
	UPS is overload.	Remove excess loads from UPS output.
The warning code 09.	UPS is overloaded. Devices connected to the UPS are fed directly by the electrical network via the Bypass.	Remove excess loads from UPS output.
	After repetitive overloads, the UPS is locked in the Bypass mode. Connected devices are fed directly by the mains.	Remove excess loads from UPS output first. Then shut down the UPS and restart it.
Fault code is shown as 43.	UPS is overload too long and becomes fault. Then UPS shut down automatically.	Remove excess loads from UPS output and restart it.
Fault code is shown as 14, 15, 16, 17, 18 or 19,	The UPS shut down automatically because short circuit occurs on the UPS output.	Check output wiring and if connected devices are in short circuit status.
Other fault codes are shown on LCD display and alarm beeps continuously.	A UPS internal fault has occurred.	Contact your dealer
Battery backup time is shorter than nominal value.	Batteries are not fully charged.	Charge the batteries for at least 7 hours and then check capacity. If the problem still persists, consult your dealer.
	Batteries defect	Contact your dealer to replace the battery.
The warning code 0A.	Fan is locked or not working. Or the UPS temperature is too high.	Check fans and notify dealer.
The warning code 02.	The input neutral wire is disconnected.	Check and correct the input neutral connection. If the connection is ok and the warning is still displaying, please enter LCD setting menu →ADVANCE→User→ Electronic. Then, select "CHE" in Neutral Line Check item and restart the UPS.

# 5. Storage and Maintenance

## 5-1. Storage

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

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

## 5-2. Maintenance

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

Even after the unit is disconnected from the mains, components inside the UPS system are still connected to the battery packs which are potentially dangerous.

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

CONV persons are adequately familiar with batteries and with the required precautionary measures may replace batteries and supervise operations. Unauthorized persons must be kept well away from the batteries.

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

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

When repla

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

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

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

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

 $\Delta$  Do not disassemble the UPS system.



# 6. Specifications

400V

MODEL	~~~	10K(L) 10K(L) DUAL	15K(L) 15K(L) DUAL 20K(L) 20K(L) DUAL 15KVA / 15KW	30K(L) 30K(L) DUAL	40K(L) 40K(L) DUAL	60KL 60KL DUAL	80KL 80KL DUAL	
CAPACIT	Υ*	10KVA / 10KW	20KVA / 20KW	30KVA / 30KW	40KVA / 40KW	60KVA / 60KW	80KVA / 80KW	
INPUT								
	Low Line Loss	11	0 VAC(Ph-N) ± 3	3 % at 50% Load	; 176 VAC(Ph-N) ±	⊧ 3 % at 100% Lo	bad	
Voltage	Low Line Comeback				s Voltage + 10V			
Range	High Line Loss		300 VAC(L-N) ± 3 % at 50% Load; 276 VAC(L-N) ± 3 % at 100% Load					
	High Line Comeback				s Voltage - 10V			
Frequency	/ Range				<ul><li>@ 50Hz system</li><li>@ 60Hz system</li></ul>			
Phase					vith Neutral			
Power Fac	ctor			≧ 0.99 at	100% Load			
OUTPUT								
Phase				3 Phase v	vith Neutral			
Output vo	Itage				415VAC (Ph-Ph)			
-	-				/240VAC (Ph-N)			
-	e Regulation				1%			
Frequency	/ Range nized Range)				<ul><li>@ 50Hz system;</li><li>@ 60Hz system</li></ul>			
	/ Range (Batt. Mode)				or 60Hz $\pm$ 0.1 Hz			
	AC mode	100%~1	10%: 60min: 11		n; 125%~150%:1		mediately	
Overload	Battery mode				n; 125%~150%:1			
Current Cr					max		,	
Harmonic	Distortion		$\leq$ 2 % @ 100	0% Linear Load;	$\leq$ 5 % @ 100%	Non-linear Load		
Transfer	Line -Battery				ms			
Time	Inverter -Bypass	0 ms (When phase lock fails, <4ms interruption occurs from inverter to bypass)						
FFFTOTEN	Inverter - ECO			<1	0 ms			
EFFICIEN AC mode				05	.5%			
Battery Mo	ode				.5%			
BATTERY				-				
	Туре	12 V / 7 Ah	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah			
	Numbers	(10+10)pcs	(16+16)pcs		cs x 2 strings		•	
Standard				er to 90% capacity (Recommended)	/	N/	A	
Model	Charging Current (max)		1.0~12.0A	(Adjustable)				
	Charging Voltage	+/-136.5 VDC ± 1%			+/-218 VDC ± 1%	)		
	Туре		1		on applications			
Long-run	Numbers	20	1.0.12.00.11		2 ~ 40 (adjustable	<i>'</i>		
Model	Charging Current(max.)	+/-136.5 VDC	$1.0 \sim 12.0A \pm 1$	10% (Adjustable)		2.0~24.0A ±10	% (Adjustable)	
	Charging Voltage	± 1%		+/- 13.65	VDC * N ± 1% (N	= 16~20)		
PHYSICA	L.							
	Dimension, D X W X H (mm)		250 x 826		00 x 1000	N/	Δ	
Model	Net Weight (kgs)	124/126	139/141	225/230	250/260			
Long-run	Dimension, D X W X H mm		250 x 826		00 x 1000	790 x 360		
Model ENVIRON	Net Weight (kgs)	28/30	43/45	60/65	67/71	108/112	113/117	
	Temperature		0 ~ 40	°C (the battery lif	e will down when	> 25°C)		
Operation			<u> </u>		ion-condensing			
	Altitude**		• • • • • • • • • • • • • • • • • • •	<10	00m**		•	
Acoustic N	loise Level	Less than 55dB @ 1 Meter	Less than 58dE @ 1 Meter	Less than 65dB @1 Meter	Less than 70dB @ 1 Meter	Less than 70dB @ 1 Meter	Less than 75dB @ 1 Meter	
MANAGE								
Smart RS-	232 or USB	Sup	ports Windows®	2000/2003/XP/V	ista/2008/7/8/10,	Linux, Unix, and	MAC	

Power management from SNMP manager and web browser

\* Derate capacity to to 90% when the output voltage is adjusted to 208VAC. \*\*If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated 1% per 100m.

\*\*\*Product specifications are subject to change without further notice.



#### 208V

MODEL		10K(L)	15K(L) 15K(L) DUAL	20K(L) 20K(L) DUAL	30KL 30KL DUAL	40KL 30KL DUAL			
CAPACITY	/*	10KVA /10KW	15KVA / 15KW	20KVA / 20KW	30KVA / 30KW	40KVA / 40KW			
INPUT		/1000							
	Low Line Loss	70 VAC(Ph-N) ± 3 % at 50% Load 88 VAC(Ph-N) ± 3 % at 100% Load							
Voltage	Low Line Comeback		Lo	w Line Loss Voltage	: + 5V				
Range	High Line Loss	156 VAC(L-N) ± 3 % at 50% Load							
	5			$AC(L-N) \pm 3\% at 10$					
	High Line Comeback			gh Line Loss Voltage Iz ~ 54 Hz @ 50Hz :					
Frequency	Range			lz ~ 64 Hz @ 60Hz					
Phase				3 Phase with Neut					
Power Fact	or			$\geq$ 0.99 at 100% Lo	ad				
OUTPUT									
Phase				3 Phase with Neut	ral				
				208/220VAC (Ph-P	h)				
Output volt	age			120/127VAC (Ph-I					
AC Voltage	Regulation			± 1%	•				
Frequency			46H	lz ~ 54 Hz @ 50Hz	system				
(Synchroniz			56H	lz ~ 64 Hz @ 60Hz	system				
Frequency	Range (Batt. Mode)		50 H	z ± 0.1 Hz or 60Hz :	± 0.1 Hz				
	AC mode	100%~110%:	60min; 110%~12	25%: 10min; 125% <sup>,</sup>	~150%:1min;>15	0% : immediately			
Overload	Battery mode		-	25%: 10min; 125%					
Current Cre	-	100 %% 110 %.	0011111, 110 70**1	3:1 max	°130%.11111,213				
Harmonic D		< 2.0%	@ 100% Lincar L	$\frac{5.1 \text{ max}}{2000 \text{ oad;}} \leq 4\% \otimes 100$	Non-linear Loa				
		= 2 70 (		0 ms		iu (F1 20.0)			
Transfer		0 mc (Who	n nhaca lock fails		occurs from invor	tor to hypace)			
Time	Inverter - ECO	0 ms (When phase lock fails, <4ms interruption occurs from inverter to bypass) <10 ms							
EFFICIEN				<10 1115					
AC mode				93.5%					
Battery Mo	de			92.5%					
BATTERY									
	Туре	12 V / 9 Ah	12 V / 7 Ah	12 V / 9 Ah					
Standard	Numbers	(8+8)pcs x 2 strings	(8+8)pc	s x 4 strings	N,	/A			
Model	Recharge Time		rs recover to 90%						
	Charging Current(max.)	1.0^	12.0A±10% (Ad		-				
	Charging Voltage			+/-109 VDC ± 19					
	Туре		D	Depending on applications					
	Long-run Numbers		16 ~ 20 (adjustable)						
		1.00	12 0A+10% (Ad			% (Adjustable)			
	Charging Current(max.)	1.0^	<u>12.0A±10% (</u> Ad/ +/- 13.	justable)	2.0~24.0A±10	% (Adjustable)			
Model	Charging Current(max.) Charging Voltage	1.0^			2.0~24.0A±10	% (Adjustable)			
Model <b>PHYSICAI</b> Standard	Charging Current(max.) Charging Voltage	626 x 250 x		justable)	2.0~24.0A±10 N = 8~10)				
Model <b>PHYSICAI</b> Standard	Charging Current(max.) Charging Voltage - Dimension, D X W X H mm		+/- 13. 815 x 300 x	justable) 65 VDC * N ± 1% (	2.0~24.0A±10 N = 8~10)	% (Adjustable)			
Model <b>PHYSICAI</b> Standard Model	Charging Current(max.) Charging Voltage - Dimension, D X W X H	626 x 250 x 826 139/141 626 x 250 x	+/- 13. 815 x 300 x 1000 152 815 x 300 x	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117	2.0~24.0A±10 N = 8~10) N,	/A			
Model PHYSICAI Standard Model Long-run	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm	626 x 250 x 826 139/141 626 x 250 x 826	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117 815 x 300 x 1000	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010	/A 790 x 360 x 1010			
Model PHYSICAI Standard Model Long-run Model	Charging Current(max.) Charging Voltage - Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs)	626 x 250 x 826 139/141 626 x 250 x	+/- 13. 815 x 300 x 1000 152 815 x 300 x	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117	2.0~24.0A±10 N = 8~10) N,	/A			
Model PHYSICAI Standard Model Long-run Model ENVIRON	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT	626 x 250 x 826 139/141 626 x 250 x 826	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117 815 x 300 x 1000 67/71	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112	/A 790 x 360 x 1010			
Model PHYSICAI Standard Model Long-run Model ENVIRON Operation	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT Femperature	626 x 250 x 826 139/141 626 x 250 x 826	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65 0 ~ 40°C (the	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117 815 x 300 x 1000 67/71 battery life will dov	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112 vn when > 25°C)	/A 790 x 360 x 1010			
Model PHYSICAI Standard Model Long-run Model ENVIRON Operation <sup>-</sup> Operation H	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT Temperature Humidity	626 x 250 x 826 139/141 626 x 250 x 826	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65 0 ~ 40°C (the	justable)         65 VDC * N ± 1% (         815 x 300 x 1000         117         815 x 300 x 1000         67/71         battery life will dow         5 % and non-condet	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112 vn when > 25°C)	/A 790 x 360 x 1010			
Model PHYSICAI Standard Model Long-run Model ENVIRON Operation	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT Temperature Humidity Altitude**	626 x 250 x 826 139/141 626 x 250 x 826 43/45 Less than 58dE	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65 0 ~ 40°C (the <9 Less than 65dB	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117 815 x 300 x 1000 67/71 battery life will dow 5% and non-conde <1000m** Less than 70dB @	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112 vn when > 25°C) ensing Less than 70dB	/A 790 x 360 x 1010 113/117 Less than 75dB			
Model PHYSICAI Standard Model Long-run Model ENVIRON Operation Operation H Operation H Operation H Operation H Operation H	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT Temperature Humidity Altitude** Dise Level	626 x 250 x 826 139/141 626 x 250 x 826 43/45	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65 0 ~ 40°C (the	justable)         65 VDC * N $\pm$ 1% (         815 x 300 x 1000         117         815 x 300 x 1000         67/71         battery life will dow         5 % and non-condex         <1000m**	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112 vn when > 25°C) ensing	/A 790 x 360 x 1010 113/117			
Model PHYSICAI Standard Model Long-run Model ENVIRON Operation Operation I Operation I	Charging Current(max.) Charging Voltage Dimension, D X W X H mm Net Weight (kgs) Dimension, D X W X H mm Net Weight (kgs) MENT Temperature Humidity Altitude** bise Level	626 x 250 x 826 139/141 626 x 250 x 826 43/45 Less than 58dE @ 1 Meter	+/- 13. 815 x 300 x 1000 152 815 x 300 x 1000 60/65 0 ~ 40°C (the < Comparison of the second secon	justable) 65 VDC * N ± 1% ( 815 x 300 x 1000 117 815 x 300 x 1000 67/71 battery life will dow 5% and non-conde <1000m** Less than 70dB @	2.0~24.0A±10 N = 8~10) N, 790 x 360 x 1010 108/112 vn when > 25°C) ensing Less than 70dB @ 1 Meter	/A 790 x 360 x 1010 113/117 Less than 75dB @ 1 Meter			

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\*\*Product specifications are subject to change without further notice.

