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ABOUT THIS MANUAL

Purpose

This manual describes the assembly, installation, operation and troubleshooting of this unit. Please read this manual carefully before installations and operations. Keep this manual for future reference.

Scope

This manual provides safety and installation guidelines as well as information on tools and wiring.

SAFETY INSTRUCTIONS

WARNING: This chapter contains important safety and operating instructions. Read and keep this manual for future reference.

- 1. Before using the unit, read all instructions and cautionary markings on the unit, the batteries and all appropriate sections of this manual.
- 2. Do not disassemble the unit. Take it to a qualified service center when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
- 3. To reduce risk of electric shock ,disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- 4. **CAUTION** Only qualified personnel can install this device with battery.
- 5. NEVER charge a frozen battery.
- 6. For optimal operation of this inverter/ charger ,please follow required spec to select appropriate cable size. It's very important to correctly operate this inverter/charger.
- 7. Be very cautious when working with metal tool son or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts and could cause an explosion.
- 8. Please strictly follow installation procedure when you want to disconnect AC or DC terminals. Please refer to INSTALLATION section of this manual for the details.
- 9. One piece of 150A fuse is provided as over-current protection for the battery supply.
- 10. GROUNDING INSTRUCTIONS -This inverter/charger should be connected to a permanent grounded wiring system. Be sure to comply with local requirements and regulation to install this inverter.
- 11. NEVER cause AC output and DC input short circuited. Do NOT connect to the utility when DC input short circuits.
- 12. **Warning!!** Only qualified service persons are able to service this device. If errors still persist after following trouble shooting table, please send this inverter/charger back to local dealer or service center for maintenance.
- 13. WARNING: Because this inverter is non-isolated, only three types of PV modules are acceptable: single crystalline, poly crystalline with class A-rated and CIGS modules. To avoid any malfunction, do not connect any PV modules with possible current leakage to the inverter. For example, grounded PV modules will cause current leakage to the inverter. When using CIGS modules, please be sure NO grounding.
- 14. **CAUTION** It's requested to use PV junction box with surge protection. Otherwise ,it will cause damage on inverter when lightning occurs on PV modules.

INTRODUCTION

This is a multi-function inverter/charger, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support with portable size. Its comprehensive LCD display offers user-configurable and easy-accessible button operation such as battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications.

Features

- Pure sine wave inverter
- Inverter running without battery
- Configurable input voltage range for home appliances and personal computers via LCD setting
- Configurable battery charging current based on applications via LCD setting
- Configurable AC/Solar Charger priority via LCD setting
- Compatible to mains voltage or generator power
- Auto restart while AC is recovering
- Overload/ Over temperature/ short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function

Basic System Architecture

The following illustration shows basic application for this inverter/charger. It also includes following devices to have a complete running system:

- . Generator or Utility.
- PV modules.

Consult with your system integrator for other possible system architectures depending on your requirements.

This inverter can power all kinds of appliances in home or office environment, including motortype appliances such as tube light, fan, refrigerator and air conditioner.



Figure 1 Hybrid Power System

Product Overview





- 1 -- AC indicator
- $\textcircled{3}\mbox{--}$ CHA indicator
- 5-- LCD display
- O -- Re-settable over-current protector
- 9-- AC output
- 1 -- Battery input negative terminal
- 13-- Power on/off switch
- 15-- RJ45 communication port

- 2-- INV indicator
- 4-- FAU indicator
- 6-- Function buttons
- ⑧-- AC input
- 10-- Battery input positive
- 12-- PV input
- (1)-- USB communication port (WIFI/GPRS)
- 16-- Dry Connection

Description of the central control board



central control board				
NO SYMBOL DESCRIPTION TYPE				
1	CN1	USB communication port (WIFI/GPRS)	USB-TYPE-A	
2	CN2	Type-B communication port	USB-TYPE-B	
3	CN6	Dry connect		
4	CN11	RJ45 communication port	RJ45	

[1] CN1: USB communication port (WIFI/GPRS)

NO	SYMBOL	DESCRIPTION	
1	1 +5V +5V Power		
2	RS.232.RX	Serial Wire Debug	
3	RS.232.TX	Serial Wire Clock	
4	GND	Ground	

[2] CN2: TYPE-B communication port



NO	SYMBOL	DESCRIPTION	
1	+5V	+5V Power	
2	DM	Serial Wire Debug	
3	DF	Serial Wire Clock	
4	GND	Ground	

[3] CN6: Dry connect

NO	SYMBOL	DESCRIPTION	
1,6	1,6 DRY-CN1 DRY-CN1		
2,5	2,5 COMMON Common		
3,4	3,4 DRY-CN2 DRY-CN2		

[4] CN11: RJ45 communication port

NO	SYMBOL	DESCRIPTION
1	RS485B	485B Communication interface
2	RS485A	485A Communication interface
3	NC	
4	CAN-BUS+	CAN+ Communication interface
5	CAN-BUS-	CAN- Communication interface
6	NC	
7	NC	
8	NC	

INSTALLATION

Unpacking and Inspection

Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. You should have received the following items inside of package:

- Equipment *1
- User manual * 1
- Equipment support *1
- Screws *2
- Colloidal particle *2
- 150A Fuse*1
- Communication cable *1 (Optional)

Preparation

Before connecting all wirings, please take off bottom cover by removing two screws as shown below.



Mounting the Unit

Consider the following points before selecting where to install:

- Do not mount the inverter on flammable construction materials.
- Mount on a solid surface
- Install this inverter at eye level in order to allow the LCD display to be read at all times.

• For proper air circulation to dissipate heat ,allow clearance of approx. 20 cm to the side and approx. 50 cm above and below the unit.

• The ambient temperature should be between 0°C and 55°C to ensure optimal operation.

• The recommended installation position is to be adhered to the wall vertically.

• Be sure to keep other objects and surfaces as shown in the diagram to guarantee sufficient heat dissipation and to have enough space for removing wires.



\wedge

SUITABLE FOR MOUNTING ON CONCRETE OR OTHER NON-COMBUSTIBLE SURFACE ONLY.

Install the unit by screwing 2 screws, as following picture shows.



Battery Connection

This model can be operated without battery connection. Connect to battery if necessary. CAUTION :For safety operation and regulation compliance ,it's requested to install a separate DC over-current protector or disconnect device between battery and inverter. It may not be requested to have a disconnect device in some applications, however, it's still requested to have over-current protection installed. Please refer to typical amperage in below table as required fuse or breaker size.

WARNING! All wiring must be performed by a qualified personnel.

WARNING! It's very important for system safety and efficient operation to use appropriate cable for battery connection. To reduce risk of injury, please use the proper recommended cable as below.

Model	Wire Size	Cable (mm2)	Torque Value
3.6KW	1 x 3AWG	25	2 Nm

Recommended battery cable size:

Please follow below steps to implement battery connection:

1. Connect all battery packs as below chart.



3.6KW

2. Insert the battery wires flat to battery connectors of inverter and make sure the bolts are tightened with torque of 2 Nm in clockwise direction. Make sure polarity at both the battery and the inverter/charge is correctly connected and conductors are tightly screwed into the battery terminals.





WARNING: Shock Hazard

Installation must be performed with care due to high battery voltage in series.

CAUTION!! Before making the final DC connection or closing DC breaker / disconnector , be sure positive (+) must be connected to positive (+) and negative (-) must be connected to negative (-).

AC Input / Output Connection

CAUTION!! Before connecting to AC input power source, please install a separate AC breaker between inverter and AC input power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input. The recommended AC circuit breaker is 32A.

CAUTION!! There are two terminal blocks with "IN" and "OUT" markings. Do not mistakenly connect the input and output cables

WARNING! All wiring must be performed by a qualified personnel.

WARNING! It's very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury, please use the proper recommended cable size as below.

Suggested cable requirement for AC wires

Model	Gauge	Cable (mm2)	Torque Value
3.6KW	12AWG	4	1.2 Nm

Please follow below steps to implement AC input/output connection:

1. Before making AC input/output connection, be sure to open DC protector or disconnector first.

2. Insert AC input wires according to polarities indicated on terminal block and tighten the terminal screws .Be sure to connect PE protective conductor() first.





WARNING: Be sure that AC power source is disconnected before attempting to hardwire it to the unit.

1. Then insert AC output wires according to polarities indicated on terminal block and tighten terminal screws. Be sure to connect PE protective conductor() first.





2.Make sure the wires are securely connected.

CAUTION: Appliances such as air conditioner are required at least 2~3 minutes to restart because it's required to have enough time to balance refrigerant gas inside of circuits. If a power shortage occurs and recovers in a short time, it will cause damage to your connected appliances. To prevent this kind of damage, please check manufacturer of air conditioner if it's equipped with time-delay function before installation. Otherwise, this inverter/charger will trig over load fault and cut off output to protect your appliance but sometimes it still causes internal damage to the air conditioner.

PV Connection

CAUTION :Before connecting to PV modules ,please install separately a DC circuit breaker between inverter and PV modules.

WARNING! It's very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

Model	Wire Size	Cable(mm2)	Torque Value
3.6KW	1 x 12AWG	4	1.2 Nm

WARNING: Because this inverter is non-isolated, only three types of PV modules are acceptable: single crystalline, poly crystalline with class A-rated and CIGS modules.

To avoid any malfunction, do not connect any PV modules with possible current leakage to the inverter. For example, grounded PV modules will cause current leakage to the inverter. When using CIGS modules, please be sure NO grounding.

CAUTION: It's requested to use PV junction box with surge protection. Otherwise, it will cause damage on inverter when lightning occurs on PV modules.

PV Module Selection:

When selecting proper PV modules, please be sure to consider below parameters:

1. Open circuit Voltage (Voc) of PV modules not exceeds max. PV array open circuit voltage of inverter.

- 2. Open circuit Voltage (Voc) of PV modules should be higher than min. battery voltage.
- 3. Voltage range of the photovoltaic module, as shown below.

INVERTER MODEL	3.6KW
Max. PV Array Open Circuit Voltage	450Vdc
PV Array MPPT Voltage Range	40Vdc~430Vdc
Maximum power of photovoltaic array	5000Wp

Take 375Wp PV module as an example. After considering above two parameters, the recommended module configurations are listed as below table.

Solar Panel Spec.	Spec.SOLAR INPUTQty of panelsce)(Min in serial: 4, max. in serial: 10)		Total input
(reference)			power
- 375Wp Vm:34 4Vdc	8 series and 1 parallel-3.6KW	8 pcs	3000W
Im:10.9A	Im:10.9A 5 series and 2 parallel-3.6KW		3750W
Voc:41.2Vdc Isc:11.4A	6 series and 2 parallel-3.6KW	12 pcs	4550W

PV Module Wire Connection

Check correct polarity of wire connection from PV modules and PV input connectors. Then connect positive pole (+) of connection wire to positive pole (+) of PV input connector. Connect negative pole (-) of connection wire to negative pole (-) of PV input connector. Screw two wires tightly in clockwise direction. Recommended tool: 4mm blade screwdriver.



Final Assembly

After connecting all wirings, please put bottom cover back by screwing two screws as shown below.



OPERATION Power ON/OFF



Once the unit has been properly installed and the batteries are connected well ,simply press On/Off switch (located on the button of the case) to turn on the equipment.

Operation and Display Panel

The operation and display panel, shown in below chart, is on the front panel of the inverter. It includes four indicators, four function keys and a LCD display, indicating the operating status and input/output power information.



LED Indicator

LED Indicator		cator	Messages	
	Solid On	The utility is normal and the utility is working		
AC	Green	Flashing	The utility is normal, but the utility is not working	
		Slake	Utility abnormal	
	Velleur	Solid On	The machine works in battery mode output	
INV Yellow	Flashing	Other states		
CHA Yellow	Solid On	The battery is on floating charging		
	Flashing	The battery charged at constant voltage		
	Slake	Other states		
FAU Red	Solid On	Fault occurs in the inverter.		
	Red	Flashing	Warning condition occurs in the inverter.	
		Slake	Inverter normal	

Function Keys

Function Key	Description
ESC	To exit setting mode
UP	To go to previous selection
DOWN	To go to next selection
ENTER	To confirm the selection in setting mode or enter setting mode

LCD Display Icons



lcon	Function description		
	Input Source Information		
AC	Indicates the AC input.		
PV	Indicates the PV input		
INPUTBATT	Indicate input voltage, input frequency, PV voltage, charger current (PV charging), charger power, battery voltage.		
Configuration Program and Fault Information			
	Indicates the setting programs.		
	Indicates the warning and error codes.		
ក្រក្	Warning: flashing with warning code.		
	Error: lighting with fault code		
Output Information			
	Indicate output voltage, output frequency, load percent, load in VA, load in Watt and discharging current.		

Battery Information



Indicates battery level by 0-24%, 25-49%, 50-74% and 75-100% in battery mode and charging status in line mode.

In AC mode, it will present battery charging status.

Status	Battery voltage	LCD Display
Constant Current mode / Constant Voltage mode	<2V/cell	4 bars will flash in turns.
	2 ~ 2.083V/cell	Bottom bar will be on and the other three bars will flash in turns.
	nt ode 2.083 ~ 2.167V/cell	Bottom two bars will be on and the other two bars will flash in turns.
	> 2.167 V/cell	Bottom three bars will be on and the top bar will flash.
Floating mode. Batteries are fully charged.		4 bars will be on.

In battery mode, it will present battery capacity

Load Percentage	Battery Voltage	LCD Display
	< 1.85V/cell	
	1.85V/cell ~ 1.933V/cell	
Load >50%	1.933V/cell ~ 2.017V/cell	
	> 2.017V/cell	
	< 1.892V/cell	
	1.892V/cell ~ 1.975V/cell	
Load < 50%	1.975V/cell ~ 2.058V/cell	
	> 2.058V/cell	

Load Information				
OVER LOAD	Indicates overload			
	Indicates the load level by 0-24%, 25-49%, 50-74% and 75-100%.			% and 75-100%.
	0%~24%	25%~49%	50%~74%	75%~100%
25%	7	7	7	
Mode Operation Information				
\sim	Indicates unit connects to the utility.			
	Indicates unit connects to the PV panel.			
BYPASS	Indicates load is supplied by utility power.			
7	Indicates the utility charger circuit is working.			
	Indicates the DC/AC inverter circuit is working.			
Mute Operation				
R	Indicates unit alarm is disabled.			

LCD Setting

After pressing and holding ENTER button for 3seconds,the unit will enter setting mode. Press "UP" or "DOWN" button to select setting programs. And then, press "ENTER" button to confirm the selection or ESC button to exit.

Setting Programs:

Program	Description	Selectab	le option
		208V 。	220V
01	Outrasturaltana		
01	Output voltage	230V (default)	240V
			UPU U I CAU
		50Hz (default)	60Hz
02	Output		
02	frequency	This parameter can be set in the	standby or mains bypass mode.
		Restart takes effect	
		GRD Utility priority (default)	Utility will provide power to the
		0PP 0 ³ 6+4	Solar and battery energy will provide power to the loads only when utility power is not available.
		PV Solar priority	The PV module preferentially
03	Output source priority		supplies power to the load . When the photovoltaic modules are not powerful enough to power all the loads, the mains supply power to the loads at the same time. When mains power is unavailable, both the PV modules and the batteries provide power to the load. Logic diagram: PV > Grid > BAT
	source priority	PBG priority	The PV module preferentially supplies power to the load . When the photovoltaic modules are not powerful enough to power all the loads, the battery supplies power to the loads at the same time. The mains will power the load as the first priority only when the battery voltage drops to the low voltage alarm value or the value set in program 15. Logic diagram: PV > BAT > Grid

	Output mode	Appliance(default)	Used for household appliances.
04		nOd OʻY RPP	
		UPS	Used for equipment such as
		nOd OY UPS	computers.
		If this inverter/charger is working in Utility, Standby or Error mode, the charger priority can be programmed as follows:	
		GRD Utility priority	Both the mains and the
		EHP 05 6F3	the battery.
	Setting the charger priority	PV Solar priority	Solar energy will charge battery
		LHY US YU	battery only when solar energy is not available.
0.5		PNG Solar and Utility (default)	The photovoltaic module is
05		EXP OS PAG	and the lack of charging energy is made up by the mains
			electricity.
		OPV Only Solar	Solar energy will be the only charger source no matter utility
		LHY US UYU	is available or not.
		When the inverter is operating in battery mode or energy saving mode, only the photovoltaic module charges the	
		battery, and the battery is charged only when the photovoltaic module is fully powered.	

		2A	10A
	Utility charging current	AEE 08 2.	REE 0°5 (0^
	Note: If setting	20A	30A
	value in program 07 is smaller than	~05 30 JJR	REE 06 30°
	that in program in	40A (3.6KW default)	50A
06	06, the inverter will apply charging	REE DÉ 40,	REE 06 50°
	current from	60A	70A
	program 07 for utility charger.	REC DÉ 60°	REC DÉ 70^
	(3.6KW is 2A-	80A	100A
	100A)	REC 06 80^	REE DÉ IDDA
		2A	10A
	charging current:	20A	30A
	To configure total	∩EC C [°] I 20^	~0E
	for solar and utility chargers.	40A	50A
07			nEE 0°7 50°
07	current= utility	60A (default)	70A
charging curr solar chargin current) (3.6KW is 2A 100A)	charging current +	∩EE O`1 60^	הבב בין אםי
	solar charging current)	80A	90A
	(3.6KW is 2A- 100A)	∩EE 0 [°] 1 80°	AEE D [°] l 90°
		100A	

08	Display interface Settings:	Return to default display screen (default) ndF III III Stay in the current display interface ndF III IFF	If selected, no matter how users switch display screen, it will automatically return to default display screen (Input voltage / output voltage) after no button is pressed for 1 minute. If selected, the display screen will stay at latest screen user finally switches.
09	Auto restart when overload occurs	Restart disable	Restart enable(default) LトS ロタ ロロ
10	Auto restart when over temperature occurs	Restart disable	Restart enable(default) とト5 Iロロロ
11	Beeps while primary source is interrupted	Alarm on (default)	Alarm off
12	Energy-saving mode	When battery constant voltag load is lower than 25W in bat output for a short time and the higher than 35W, the system On	e charging is set to ON and the tery mode, the system stops en continues output. If the load is returns to normal output Off (default)
13	Overload bypass: If the device is overloaded in battery mode, the device switches to the utility mode.	Bypass disable (default)	Bypass enable
14	Alarm control	Alarm on 고니는 내니 []미	Alarm off (default) ∟∐L (Ӵ ∏FF
15	Setting voltage point back to utility source when selecting "SBU priority" in program 03.	3.6KW default setting: 23.0V <u>b</u> <u>b</u> <u>b</u> <u>b</u> <u>b</u> <u>b</u> <u>b</u> <u>b</u>	ins exist at the same time, the he mains at a certain voltage to ot empty .Setting range is from el.

	Setting voltage	3.6KW default setting: 26.0V		
	point back to	6260°, 6260		
16	battery mode when selecting "SBU priority"in program 03.	When the battery is powered off at low voltage, only when the battery voltage reaches a certain value, inverter can restart the battery mode .Setting range is from 24.0V to 29.0V for 3KW model. Increment of each click is 0.1V.		
		AGM (default) Lead-acid battery	FID (Flooded) 노리는 (김 도) 리	
17	Battery type	CUS User-Defined	LIB(Lithium battery)	
			BHE IILIB	
		If "User-Defined" is selected ,Battery voltage parameters can be set in programs 18, 19, 20, and 21.		
		3.6KW default setting: 21.6V		
18	Battery low	68L (8 2 (6 [,]		
	vollage alainn	If self-defined is selected in pr set up. Setting range is from 2	ogram 17, this program can be 21V to 27V for 3.6KW model.	
		3.6KW default setting: 21.0V		
19	Battery low voltage protection	680 (<u>8</u> 2 (0 [,]		
	voltage	If self-defined is selected in pr set up. Setting range is from 2	ogram 17, this program can be 24.0V to 29.0V for 3.6KW model.	
		(The constant voltage should charging voltage)	be greater than the floating	
	Constant charging	3.6KW default setting: 28.2V		
20	voltage of the battery	664 2 <u>0</u> 2 <u>82</u>		
		If self-defined is selected in program 17, this program can be set up. Setting range is from 24.0V to 29.0V for 3.6KW model.		
		3.6KW default setting: 27.0V		
21	Floating charging	6FL 2°1 270		
	vollage	If self-defined is selected in program 17, this program can be set up. Setting range is from 26.6V to 27.8V for 3.6KW model.		

		Default setting: 154V	
22	Utility low voltage	LLU 22 154°	
	protection	Setting range is from 90V to 15 1V.	4V. Increment of each click is
		Default setting: 264V	
23	Utility high voltage	LHU 23 264 [,]	
20	protection	Setting range is from 264V to 2 1V.	80V. Increment of each click is
		Default setting: 8H	
		Lud 24 8	
24	Low power discharge time setting	Setting range is from 1H to 8H. Increment of each click is 1V.II reserved battery mode, if not reached the battery shutdown point after the duration exceeds the set hour, the system changes the battery shutdown point to 11V x the number of batteries. If the battery discharge reaches 11V x the number of batteries, the system alarms for 1 minute before shutting down. If the battery voltage exceeds 13.2V x the number of batteries exceeds 30 seconds, the battery discharge time is	
			Off (default)
	Soft start satting of		
25	Inverter	When set to ON, the inverter of	utput gradually increases from 0
		When set to OFF, the inverter of	output increases directly from 0
	to the target voltage value.		
		On	Off (default)
	Postoro the	5Ed 26 - ON	568 26 OFF
26	default values		
		(Mains and standby modes car immediately, battery mode can	h be set and take effect not be set,)

		When using the parallel function, connect the parallel system in the correct way, and then set the parallel mode of each device correctly. If there is a device set to SIG in the parallel system, the device reports fault 20. If there are devices set to 3P1, 3P2, or 3P3 in the parallel system, all devices must be set to one of these three modes, and at least one device exists in each mode, otherwise all devices set to these three modes report error 20.	
		SIG default (single phase mode)	PAR (single phase parallel mode)
27	Parallel mode setting	PRA 21 51 5	PRA 21 PRH
		3P1(R phase mode)	3P2(S phase mode)
		PAn 21 3P (PRn 21 3P2
		3P3(T phase mode)	
		PRn 2 ¹ 3P3	
		(Mains and standby mode can be set and take effect immediately, battery mode cannot be set) After the setting and merging are successful, a single device cannot be turned on, and it can be turned on only after undoing the parallel	
		ON	OFF (default)
	Battony missod	568 28 ON	568 28 OFF
28	alarm	Set to OFF, when the battery is battery missed, battery low volt alarm.	s not connected, there will be no tage, battery undervoltage
		ON	OFF(default)
		E9n 29 00	E9n 29 OFF
29	Equilibrium mode	The default setting is OFF, and the function is not enabled; set to ON, when the equalization interval (battery equalization cycle) is set during the floating charge phase, or when equalization is immediately activated, the controller will begin to enter the equalization phase.	
30	Equalization voltage point setting	3.6KW defaults 29.2V and 25V-31.5V can be set	

	Equalization charging time setting	The default setting is 60 minutes, the range can be set from 5 to 900, and the increment is 5 minutes at a time. $\Box \Box \Box = \exists^{\circ} \mid \Box \Box \Box$
31		In the equalization charging stage, the inverter will charge the battery as much as possible, and only after completing the set equalization charging time will it return to the floating charging stage.
		The default setting is 120 minutes, but the setting range is 5- 900, and the increment is 5 minutes at a time.
32 Equalization delay charging time setting		In the equalization charging stage, after the battery equalization charging time is completed, if the voltage rises to the battery equalization voltage point, the inverter does not perform equalization delay charging time and directly returns to the floating charge stage. If the voltage does not rise to the battery equalization voltage point, the inverter will perform equalization delay charging time. During the equalization delay charging time, the voltage rises to the battery equalization voltage point and immediately returns to the floating charging stage. If it does not rise to the battery equalizing voltage point, it returns to the floating charging stage after completing the set equalizing delayed charging time.
33	Equalization charging interval setting	The default setting is 30 days, the range can be set from 1 to 90, and the increment is 1 day at a time. $\begin{bmatrix} -1 \\ -1 \end{bmatrix} = \begin{bmatrix} -1 \\$
		In the floating charging phase when the equalizing charging mode is turned on, when the battery is detected, the inverter will start to enter the equalizing phase when the set equalizing interval (battery equalizing period) is reached.
34	Turn on the equilibrium mode immediately	The default setting is OFF, and the function is not enabled; when set to ON, when the floating charge phase in equalization mode is turned on and battery access is detected, the equalization charge is activated immediately and the controller will begin to enter the equalization phase. $\begin{bmatrix} \Box & \Box $

		ON	OFF (default)	
35	On-grid inverter function (reserved)		621 3 <u>5</u> 0FF	
		Set whether the inverter is grid-connected to feed power in PV priority mains mode or PBG mains mode. The default setting is OFF, and the function is not enabled;		
		After the function is enabled, if occurs, an alarm 56 will be gen longer determine the operation information.	er conducts maximum power energy is fed into the mains. a communication abnormality erated, and the inverter will no logic based on the BMS	
		3.6KW defaults to 24.0V, and th ^{30V.} 그는다 그는 그니다	ne range can be set to 22V-	
	Batterv dual			
36	output low voltage	When enabled, the secondary output of the inverter is		
	(reserved)	battery voltage is lower than the	e set point, the secondary	
		output is turned off. When the battery voltage is higher than the set value $\pm 1V/cell$ again, the secondary output is turned		
		on.		
	Battery dual output duration (reserved)	3.6KW is OFF by default, the function is not enabled, and the range can be set from 5 to 899 minutes.		
37		When enabled, the secondary of the secon	output of the inverter is	
		battery discharge time reaches	the set point, the secondary	
		output will be turned off. When of the secondary output is not li	it is set to FUL, the output time	
		OFF (default)	Voltronic Communication	
		645 <u>3</u> 8 OFF	brs 38 vOL	
	RMS	Growatt Communication	Pylontech Communication	
	communication	645 <u>38</u> 640	6n5 38 PYL	
38	function	Iron tower Communication		
	This function	6n5 38 FU		
	needs to be used	The default setting is OFF, and When it is set to ON, the inverte	the function is not enabled. er communicates with the	
	the central control	lithium battery BMS through the	e central control board, and	
	board.	obtains battery information. After there is a communication about	er the function is enabled, if	
		generated, and the inverter will no longer determine the		
		operation logic based on the BMS information.		

	Low SOC Shutdown Function (SBU) This function needs to be used in conjunction with the central control board.	The default setting is 20, the setting range is[5,50], and it can be set to OFF.
39		In battery mode, when the lithium battery SOC reaches the set value, it will shut down and alarm 68 will be issued at the same time, and alarm 68 will be cleared when it returns to the set value + 5%. When in standby mode, it will enter battery mode only when it reaches the set value + 10%, and it will alarm 69 if it is not reached. After the function is turned on, when the lithium battery SOC reaches the set value + 5%, the alarm 69 will be issued, and the alarm 69 will be cleared when it returns to the set value + 10%. It can be set to OFF. At this time, the inverter will no longer perform shutdown, startup, and alarm operations according to the SOC situation. After the function is enabled, if a communication abnormality occurs, the inverter will no longer determine the operation logic based on the SOC information, and clear the relevant alarm.
40	High SOC to battery function This function needs to be used in conjunction with the central control	The default setting is 90, and the settable range is [10,100]. Can be set to OFF. $5 \pm 6 4^{\circ} 1 1 = F \\ F$
	board.	inverter will no longer switch from mains mode to battery mode according to the SOC situation. After the function is enabled, if a communication abnormality occurs, the inverter will no longer determine the operation logic based on the SOC information, and clear the relevant alarm.
41	Low SOC to mains grid function (STG) This function needs to be used in conjunction with the central control board.	The default setting is 50, and the settable range is [10,90]. Can be set to OFF. 「ここ」 イット ロドド
		In PBG priority mains normal battery mode, switch to mains mode when the lithium battery SOC reaches the set value. After it is turned on, when the SOC is lower than the set point or the battery voltage is lower than the return-to-mains voltage point (see item 15), the inverter will switch to the mains mode. It can be set to OFF. At this time, the inverter will no longer switch from battery mode to mains mode according to the SOC situation.

Display Setting

The LCD display information will be switched in turns by pressing "UP" or "DOWN" key. Includes: input/output voltage, input/output frequency, battery voltage/charging current, PV voltage/charging current, PV charging power, output active power, output apparent power, main CPU version, etc.

Selectable information	LCD display	
	Input Voltage=230V, output voltage=230V	
Input voltage/Output voltage (Default Display Screen)		
	Input frequency=50Hz, Output frequency=50Hz	
Input frequency/ Output frequency		
	Battery voltage=25.5V, charging current =1A	
Battery voltage and charging current		
	PV voltage=260V, PV charging current =10A	
PV voltage and PV charging current		
	When the PV charging power is lower than 1kW, the Pv	
PV voltage and PV charging	charging power in unit of W will present xxx W like below chart	
current	When PV charging power is higher than 1kW (\geq 1kW),	
	chart	
	↓ · · · · · · · · · · · · · · · · · · ·	



	Main CPU version 00017.04
Main CPU version checking	
	On the left is Pv cumulative power generation, and on the right is Pv power generation on the same day. When Pv generation of that day (<1KWH), Pv cumulative power generation in WH will display xxWH; Generation power per Pv day (<1KW), the Pv generation power of the day in W will be displayed xxW.
Pv cumulative power generation	■ <u>950</u> ^w 10 230 ^w
and Pv daily power generation	On the left is Pv cumulative power generation, and on the right is Pv power generation on the same day. When Pv generation of that day (\geq 1KWH), Pv cumulative power generation in WH will display xxKWH; Generation power per Pv day (\geq 1KW), the Pv generation power of the day in W will be displayed xxKW.
	Reserved
Reserved	

Lithium battery networking status	When the right display is SIG, the battery pack is running in a single group; when it is displayed as flashing, the battery pack is establishing a multi-group series-parallel state.
Information of lithium battery battery voltage & current	The left side shows the BMS battery voltage information; the right side shows the BMS battery current information. When the BMS communication fails, the upper left and upper right are displayed as flashing ERR. $\begin{bmatrix} BATT & BATT$
Lithium battery battery temperature, SOC	The battery temperature information is displayed on the left; the battery SOC information is displayed on the right. When the BMS communication fails, the left and right sides are displayed as flashing ERR.
Lithium battery battery capacity	The left shows the rated capacity; the right shows the current capacity. When the BMS communication fails, the left and right sides are displayed as flashing ERR.

Lithium battery constant voltage point	The left side shows the fixed letter CV; the right side shows the BMS constant voltage charging point. When the BMS communication fails, the flashing ERR is displayed on the right.
Lithium battery fault warning information	The left side shows BMS alarm information; the right side shows BMS failure information. When the BMS communication fails, the left and right sides are displayed as flashing ERR

Operating Mode Description

Operation mode	Description	LCD display
	Charging by utility and PV energy.	
Standby mode Note: *Standby mode: The inverter is not turned	Charging by utility.	
on yet but at this time, the inverter can charge battery without	Charging by PV energy.	
Ao ouiput.	No being charging.	
Error mode	No output and no	
Note:	charge.	
*Error mode: Errors are caused by inside circuit error or external reasons such as over temperature, output short circuited and soon.		

Operation mode	Description	LCD display
	The utility supplies power to the load while charging the battery, and the photovoltaic modules charge the battery. The utility provides power to the load as well as charging the battery.	
Utility Mode Note: Utility mode: When the inverter is started, it supplies power to loads	Select PV as the output priority and add batteries. If the PV module power is insufficient to provide power for all loads, the utility supply power to the loads.	OO DO DO D D D D D D D D D D
in mains mode.	Select PV as the output priority and do not connect batteries. If the power of the PV modules is insufficient to provide power for all loads, the utility supplies power to the loads. They don't charge the battery.	
	The utility provides power to the load but does not charge the battery.	O
	Power from battery and PV modules.	
Battery Mode Note: Battery mode: When the inverter is started, the batteries and	PV modules will supply power to the loads and charge battery at the same time.	
photovoltaic modules provide power to the load.	Power from battery only.	1 00% 1 00% 1 25%
	Power from PV modules only.	

Error Reference Code

Error Code	Error Event	lcon
01	Bus boost soft start failed	
02	Bus over-voltage	
03	Bus under-voltage	
04	over-current	
05	Over temperature	
06	Battery over-voltage	
07	Bus soft start error	
08	Bus short circuit	
09	INV soft start error	
10	INV over-voltage	
11	INV under-voltage	
12	INV short circuit	
13	Negative power protection	
14	Over-load error	
15	Model error	
16	No boot loader	
17	PV program burning	
19	Same serial number	
20	CAN communication error	
21	The battery voltage difference is too large.	
22	Input voltage difference is too large	
23	Input voltage frequency difference	
24	The output mode setting is abnormal	
25	Output out of sync	
26	BMS Trouble	

Warning Indicator

Warning Code	Warning Event	Icon flashing
50	Battery disconnected	
51	Battery under-voltage shutdown	
52	Battery under-voltage	
53	Battery charge short circuit	
54	Low power discharge	
55	Battery over-charge	
56	BMS lost	
57	Over temperature	
58	Fan error	
59	EEPROM fail	
60	Overload	
61	Abnormal generator waveform	
62	PV energy is weak.	
63	Synchronization loss	
64	Parallel settings are not compatible	
65	The parallel version is not compatible.	
66	Communication error of parallel equipment	
67	There are differences in parallel power supply.	
68	Low SOC shutdown	
69	Low SOC	
70	Battery a Source Fail	

SPECIFICATIONS

Table 1 Utility Mode Specifications

INVERTER MODEL	NKH-3.6KW
Input Voltage Waveform	Pure sine wave (utility or generator)
Input Voltage range (configurable)	170VAC~280VAC (UPS Mode) 120VAC~280VAC (INV Mode) 170Vac±7V (UPS);
	90Vac±7V (Appliances)
Utility low voltage return point	180Vac±7V (UPS); 100Vac±7V (Appliances)
Utility high voltage transfer point	280Vac±7V
Utility high voltage return point	270Vac±7V
Max AC Input Voltage	300Vac
Rated Input Frequency	50Hz / 60Hz (Auto detection)
Lowest frequency conversion point	40±1Hz
Highest frequency conversion point	42±1Hz
Highest frequency return point	65±1Hz
High Loss Return Frequency	63±1Hz
Output Short Circuit Protection	Utility mode: Circuit breaker Battery mode: Circuit protection
Efficiency (Utility Mode)	>95% (Rated R load, battery full charged)
Transfer Time	10ms
	Output Power
Output power derating:	Rated Power
When AC input voltage drops to 170V, the output power will will decrease.	50% Power Input
	Voltage
	90V 170V 280V

Table 2 Inverter Mode Specifications

INVERTER MODEL	NKH-3.6KW
Rated Output Power	3.6KW
Output Voltage Waveform	Pure Sine Wave
Rated output voltage (configurable)	208/220/230/240Vac±5%
Output Frequency	50Hz
Peak Efficiency	93%
Overload Protection	102%-110%/1min; 110%-130%/10s; 130%-150%/3s; >150%/0.2s
Surge Capacity	2* rated power for 5 seconds
Rated DC Input Voltage	24Vdc
Cold Start Voltage	23.0Vdc
Low DC Warning Voltage	
@ load < 50%	23.0Vdc
@ load ≥ 50%	
Low DC Warning Return Voltage	
@ load < 50%	23.5Vdc
@ load ≥ 50%	23.0000
Low DC Protection Voltage	
@ load < 50%	21.5Vdc
@ load ≥ 50%	21.0000
High DC Recovery Voltage	31Vdc
High DC Protection Voltage	31.5Vdc
No Load Power Consumption	62W

Table 3 Charge Mode Specifications

Utility Charging Mode			
INVERTER MODEL	NKH-3.6KW		
Charging Algorithm	3-Step		
AC Charging Current (Max)	100Amp (@VI/P=230Vac)		
Charging voltage (Flooded Battery)	29.2Vdc		
Charging voltage (AGM / Gel Battery)	28.2Vdc		
Floating Charging Voltage	27Vdc		
Photovoltaic charging mode			
INVERTER MODEL	NKH-3.6KW		
Max. PV Array Power	5000W		
Starting Voltage	150Vdc +/- 10Vdc		
PV Array MPPT Voltage Range	40-430Vdc		
Max. PV Array Open Circuit Voltage	450Vdc		
Max Charging Current (AC charger plus solar charger)	100Amp		

Table 4 General Specifications

INVERTER MODEL	NKH-3.6KW
Operating Temperature Range	-10°C to 50°C
Storage temperature	-15°C~ 60°C
Humidity	5% to 95% Relative Humidity (Non-condensing)
Dimension (D*W*H), mm	446*320*128
Packing size (D*W*H), mm	535*415*215

TROUBLE SHOOTING

Problem	LCD/LED/Buzzer	Explanation / Possible cause	What to do
Unit shuts down automatically during startup process.	LCD/LED and buzzer will be active for 3 seconds and then complete off.	The battery voltage is too low (<1.91V/Cell)	1.Re-charge battery. 2.Replace battery.
No response after power on.	No indication.	The battery voltage is far too low.(<1.4V/Cell) Internal fuse tripped.	 Contact repair center for replacing the fuse. Re-charge battery. Replace battery.
Utility exist but the unit works in battery mode.	Input voltage is displayed as 0 on the LCD and green LED is flashing.	Input protector is tripped	Check if AC breaker is tripped and AC wiring is connected well.
	"AC" LED is flashing.	Insufficient quality of AC power. (Shore or Generator)	1.Check if AC wires are too thin and/or too long. 2.Check if generator (if applied) is working well or if input voltage range setting is correct. (UPS Appliance)
	"AC" LED is flashing.	Set "PV priority" as the priority of output source.	Change output source priority to Utility first.
When the unit is turned on ,internal relay is switched on and off repeatedly.	LCD display and LED are flashing	Battery is disconnected.	Check if battery wires are connected well.

Problem	LCD/LED/Buzzer	Explanation / Possible cause	What to do
Buzzer beeps continuously and red LED is on.	Fault code 14/60	Overload error. The inverter is overload 105% and time is up.	Reduce the connected load by switching off some equipment.
	Fault code 12	Output short circuited.	Check if wiring is connected well and remove abnormal load.
		Temperature of internal converter component is over 120°C.	Check whether the air flow of the unit is blocked or
	Fault code 05/57	Internal temperature of inverter component is over 100°C.	whether the ambient temperature is too high.
	Fault code 06	Battery is over-charged.	Return to repair center.
		The battery voltage is too high.	Check if spec and quantity of batteries are meet requirements.
	Fault code 58	Fan fault	Replace the fan.
The buzzer keeps beeping and the red light is on.	Fault code 10/11	Output abnormal (Inverter	1.Reduce the connected
		voltage below than 190Vac	load.
		or is higher than 260Vac)	2.Return to repair center
	Fault code 01/02/03/07/08/09/ 15/16/53/59	Internal components failed.	Return to repair center.