











Manual

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Installation & **Operation Manual**

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1 Brief Introduction

1.1 Preface

This manual will provide the users who use the Growatt SPA TL3 BH-UP Series of Shenzhen Growatt New Energy Co.,Ltd(Short for Growatt as below) with the detailed product information and the installation instructions. Please read this manual carefully and put this manual on some place where is convenient to installation, operation, obtain. Any modifications of Growatt new energy, we will not notify the user.

1.2 Target Group

Growatt SPA TL3 BH-UP inverter must be installed by professional electrical personnel who have obtained the certification of the relevant departments. We have two kinds of energy storage machine for different battery one is for lithium battery and the other is for lead-acid battery, we suggest: customer should decide which kind of energy storage machine you want, Growatt can provide only lithium battery with energy storage machine, customer can choose lead-acid energy storage machine with no battery provide by Growatt while they can buy these battery from market easily. Especially if customer choose energy storage system with lithium battery(which must be provide by Growatt) but used for lead-acid battery or used lead-acid battery for lithium battery model, it will be dangerous. Installer can install energy storage machine of Growatt SPA TL3 BH-UP Series rapidly and troubleshooting, build communication system through read this manual carefully.If you have any questions in the process of installation, you can login in www.growatt.com and leave some message.Or you can call our 24-hour service hotline+86 0755 2747 1942.

1.3 Product Description

Growatt SPA TL3 BH-UP Series is used to store energy generated from grid if it is allowed in the battery, also energy can be sent to power grid through SPA TL3 BH-UP for self consumption or when Grid power is lost, SPA TL3 BH-UP can be used as backup power. SPA series has six kinds of type:

- SPA 4000TL3 BH-UP
- SPA 5000TL3 BH-UP
- SPA 6000TL3 BH-UP
- SPA 7000TL3 BH-UP
- SPA 8000TL3 BH-UP
- SPA 10000TL3 BH-UP

Note: we describe this series as "SPA" as below.

Overview:



Chart 1.1

Position	Description
А	LED of status display
В	LCD screen
С	Function button
D	Ground point
E	Breathable valve
F	EPS output(off grid connection)
G	RSD(do not open except by Professional staff)
Н	AC Grid (on grid connection)
I	Rs485 communication interface(Reserved)
J	Rs485 communication interface of meter2(Reserved)
К	NTC: Lead-acid temperature sensor terminal
L	Rj45 interface of DRMs(used only in Australia)
М	Rs485 communication interface of meter1
Ν	CAN communication interface of Lithium battery
0	USB interface
Р	Battery terminal
Q	Dry contact
R	Rs485 communication interface of meter2(Reserved)

1.4 Safety Instructions

1.Please be clear which kind of battery system you want, lithium battery system or leadacid battery system, if you choose the wrong system, SPA can't work normally. 2.Please read this manual carefully before the installation, The company has the right not to quality assurance, If not according to the instructions of this manual for installation and cause equipment damage.

3.All the operation and connection please professional electrical or mechanical engineer. 4.During installation, Please don't touch the other parts within the box.

5.All the electrical installation must comply with the local electrical safety standards. 6.If equipments needs to maintain, Please contact with local specify system installation and maintenance personnel.

7.Use the equipment to combined to grid needs to obtain the permission of local power supply department.

2 Safety

2.1 Purpose Use

The system chart of SPA:





As shown above, a complete grid-connected system of SPA consists of SPA inverter, battery, utility grid and other components.

Attention:

As the system refer to battery use, We must make sure ventilation of the service environment and temperature control in order to prevent the danger of battery explosion, Battery recommended installation environment must be strictly in accordance with the specification. if the specification is IP20 environment, the pollution degree of the unit is PD2, meanwhile the temperature should be control in the 0-40°C of indoor ventilation and the humidity should be 5%-85%.

2.2 Safety Measure





SPA inverter ground connection

Please ensure SPA inverter ground connection is reliable for make sure people's safety.

2.3 Symbols introduction on the SPA inverter

Symbol	Description	
4	Caution: Risk of electrical shock!	
	Caution : hot surface!	

	Caution: risk of danger!
	Danger to life due to high voltage in SPA. There is residual voltage in SPA, SPA requires 5 minutes to discharge. Please wait 5 minutes before you open the upper lid or the DC lid.
	Protective conductor terminal
	Direct Current(DC)
\sim	Alternating Current(AC)
CE	The machine complies with the requirements of the applicable CE guidelines
i	Refer to the operating instructions.

3 Product Description

3.1 Growatt SPA series inverter

Marks of SPA

Mark	Description	Explanation	
ESC OK	Push-button	Operation of display screen and set systen	
Normal Fault	Status symbol of SPA	Green light on	SPA run normally
		Red light on	fault state
		Green light blinking	Alarm state
		Red light blinking	Software updating

3.2 Label Explanation

Label contains the following information: for example SPA 10000TL3 BH-UP shows as below:

Model name SPA 10000TL 3 BH-		
AC input/output data		
Nominal input/output power	15/10 kW	
Max. output apparent power	10 kVA	
Nominal voltage	3W/N/PE 230/400 a.c.V	
Max input/output current	22.7/15.2 a.c.A	
Nominal frequency 50/60 Hz		
Power factor range	0.8leading~0.8laggin	
Stand alone data		
Nominal AC output power	10 kW	
Nominal AC output 230/400 a.c.		
Nominal AC output frequency	50/60 Hz	
Battery data		
Battery voltage range	100-550 d.c.V	
Max. charging and discharging current 25 d.c.A		
Type of battery	Lithium / Lead-acio	
Others		
Safety level	Class I	
Ingress protection	IP65	
Operation ambient	-25°C - +60°C	

Description of label :

The type of product	Growatt SPA 10000TL3 BH-UP
AC output/input data	
Max. output power	10000W
Max. apparent power	10000VA
Nominal output voltage	3W/N/PE 230/400Vac
Max output current	15.2A
Nominal output Frequency	50Hz/60Hz
Power factor range	0.8 leading~0.8 lagging
Stand alone data	
Nominal AC output power	10000W
Nominal AC output voltage	230/400Vac
Nominal AC output Frequency	50Hz/60Hz
Battery data	
Battery voltage range	100~550Vdc
Max. charge and discharge current	25A
Type of battery	Lithium / Lead-acid
Others	
Safety level	Class I
Ingress Protection	IP65
Operation Ambient Temperature	-25℃~+60℃
Certificates Number	(For Australian models)

3.3 Size and weight



Chart 3.1

	A(mm)	B(mm)	C(mm)	D(mm)	weight(kg)
Growatt SPA TL3 BH-UP	505	544	198.5	453.5	25

3.4 The advantage of the unit of Growatt SPA

Features below:

- > All in one design. Can improve self consumption, back up and also pinch the valley.
- Smart management, work mode can be set.
- Safe battery used.
- Easy installation.

4 Unpacking and inspection

Installation 5

Before unpacking, please check whether there are any visible external damages. After unpacking, please check whether there damages or missing of the parts, if it happen, please contact with supplier.

Growatt SPA series and accessories shows as follows:



Chart 4.1

ltem	Number	Description
А	1	SPA inverter
В	1	User Manual
С	1	Paper board(installation guide)
D	1	Waterproof cover
E	1	AC Grid connector
F	1	EPS output connector (red connector)
G	1	Communication cable
Н	1	Lead-acid battery temperature sensor
I	1	RJ45 connector
J	4	M6 setscrew
К	1	Ground terminal
L	4	M4 setscrew
M/N	1/1	Mc4 connector (blue connector)
Q	1	Electic Meter

5.1 Basic installation requirements

A. The installation location must be suitable for SPA's weight for a long period time.

B. The installation location must conforms with dimension of SPA.

C. Do not install the unit on structures constructed of flammable or thermo labile materials.

D. The Ingress Protection rate is IP65 and the pollution degree is PD2. Please refer to the below:



Chart 5.1

E. Battery installation option is not far away from the position of SPA, the length between SPA and battery should not be more than 5m.

F. The ambient temperature should be -25 $^\circ\!\mathrm{C}{\sim}60\,^\circ\!\mathrm{C}$.

G. SPA can be installed in vertical or lean back on plane, Please refer to the below:



Chart 5.2

H. Installation position shall not prevent access to the disconnection means.I. In order to ensure machine can run normally and easy to operate, please pay attention to provide adequate space for SPA, Please refer to below:



Chart 5.3

J. Do not install the machine near television antenna or any other antennas and antenna cables.

K. Don't install the machine in the living area.

L. Be sure that the machine is out of the children's reach.

M. Taking the battery fixing space into account, about the dimensions please reference user manual.

N. The Inflammable and explosive dangerous goods must not be placed around battery in case of cause serious danger.

5.2 Installation requires tools and RJ 45 terminal sequence of the LAN line.

When installing, we need to use tools as follow, prepare the follow tools before installing :



No.	Description
1	Press the RJ45 terminal
2	Press battery terminal connector
3	Disconnect battery terminal
4	Unscrew nut
5	Unscrew screw
6	Knock expansion screw
7	Drill holes on the wall

LAN line RJ45 sequence as follow:





Chart 5.6

LAN line 1-8 colors as below:

PIN	1	2	3	4	5	6	7	8
Color	White orange	Orange	White green	Blue	White blue	green	White brown	brown

5.3 Installation Instructions

5.3.1 Attention Layout (length of sensors consider)

Growatt SPA4000-10000TL3 BH-UP only use meter as its sensor, before installing your system you should know something as below:

1. The cable of meter is suggested not longer than 15m. Because of this, you should consider the cable length between SPA and combiner box.

2. The meter must installed in the L line.

3. The installation layout of energy storage system at home shows as following:



5.3.2 Installation of SPA

1.First estimate the size of the inverter on the wall;

2.Determine the location of the drill hole through the cardboard (installation guide), put the cardboard on the wall and make sure the top edge of the cardboard is horizontal. 3.Mark four points at the wall via the hole of the paper board, then remove the cardboard. 4.Drill four Φ8 holes at the mark point, the depth is not less than 55mm.
5.Knock four explosion bolt into Φ8 holes (As the chart 5.8b below).
6.Hang the energy storage machine on the four setscrews (As the chart 5.8c below).
7.Lock the nut of setscrew (As the chart 5.8d below).
8.The whole installation has finished.



5.4 SPA System Connection Mode

5.4.1 Connection of AC terminal and off grid terminal

SPA has a grid output terminal and off grid out terminal, look down on the SPA from the front, the terminal on the left (on grid) is grid outlet for connecting grid, the terminal on the right is an uninterrupted power outlet for connecting critical load.





Wire suggest length:

	max cable length					
conductor cross section	Growatt SPA 4000 TL3 BH-UP	Growatt SPA 5000 TL3 BH-UP	Growatt SPA 6000 TL3 BH-UP	Growatt SPA 7000 TL3 BH-UP	Growatt SPA 8000 TL3 BH-UP	Growatt SPA 10000 TL3 BH-UP
10AWG	88m	70m	59m	50m	44m	35m
12AWG	55m	44m	37m	31m	27m	22m

AC output terminal and EPS output terminal connection steps as follow: Step 1: Uninstall the AC terminal as below chart.



Chart 5.10

Chart 5.11

Step 2: Thread cables through pressure screw, seal ring, threaded sleeve in sequence, insert cables into connection terminal according to polarities indicates on it and tighten the screws.



Step 3: Push threaded sleeve on to connection terminal until both are locked tightly.



Chart 5.12

Step 4:Plug the socket into AC output terminal, clockwise rotation to tighten the socket, counterclockwise rotation to loosen the socket.



Screw up AC connector

Release AC connector



The following diagram shows the AC output terminal of the Australian machine connection steps, EPS output terminal connection steps consistent with the above steps.

AC output terminal and EPS output terminal connection steps as follow: Step 1: Uninstall the AC terminal as below chart.



Chart 5.14

Step 2: Thread cables through pressure screw, seal ring, threaded sleeve in sequence, insert cables into connection terminal according to polarities indicates on it and tighten the screws.



Chart 5.15

Step 3: Push threaded sleeve on to connection terminal until both are locked tightly.





Step 4:Plug the socket into AC output terminal until it is locked. Use a flat-blade screwdriver to hold the buckle and pull out the AC terminal.





Step 5: Plug the AC terminal into the inverter AC port.



Chart 5.18

The recommended wiring diagram is as follows:





This diagram is an example for gird system without special requirement on electrical wiring connection. The neutral line is necessary.

Chart 5.19



Chart 5.20

Note:

This diagram is an example for Australian and New Zealand gird system where neutral line can't be switched. The neutral line is necessary.



Chart 5.21

Note:

This diagram is an example for customer who only wants to use the on grid storage system. The neutral line is necessary.



- If you want to use on gird only, please refer to chart 5.21 Connect with AC grid and float EPS OUTPUT.
- ▶ If you want to use both on gird power and backup power, please refer to chart 5.19and 5.20.Connect with AC grid and EPS OUTPUT like the chart show.
- On grid terminal and off grid terminal can't directly connect together.
- Off Grid terminal can't connect to grid.
- The first start of system needs Grid power.



EPS output does not support half-wave load type devices, such as hair dryers.

5.4.3 Connection of battery terminal

Similar to the traditional inverter connecting, the input of battery can be realized by using MC4 terminal, the detail steps are as follows: Step 1: Turn off battery switch.

Step 2: Insert battery panel positive and negative cables into MC4 terminal, then connect positive pole(+) of connection cable to positive pole(+) of battery input connector, connect negative pole(-) of connection cable to negative pole(-) of battery input connector.

Please pay attention to battery input voltage and current within permission Limit:

- Max battery voltage: 550V
- Max battery input current: 25A
- Max battery input power : 10000W



We suggest you use the cable≥4mm2/10 AWG to connect.



Chart 5.22

Note:

We suggest the distance between battery and SPA no longer than 5m, and The power line area must be larger than 10AWG.

5.4.4 Connection of meter terminal

When customer needs to use meter to monitor the energy flow, the meter terminal connection steps are as follows:

Step1: Reference 5.2, make LAN cables with RJ45 terminal.

Step2: Thread the swivel nut over the LAN cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the LAN cable through an opening in the cable support sleeve.

Step6: Thread the LAN cable through the cable gland.

Step7: Insert the RJ45 plug of the network cable into the "METER" pin connector on the inverter until it snaps into place.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover. Note :

1. Meter must be provided by Growatt. If not, maybe meter can't communicate with SPA inverter.

2. The more detail describe of meter installation, please turn to meter user manual.













Remark:

Meter wire (15m in length) specification: RJ45, standard LAN line (one end with 8P modular plug, the other connected with transformer). But if the length is not enough, customer can add cable, so the length can be increased to 25m max, the operation is as follow chart:



5.4.5 Connection of communication terminal for lithium battery (CAN)

When using CAN communication with lithium batteries, connect lithium battery terminal (RJ45) steps as follows:

Step1: Unscrew the swivel nut from the cable gland.

Step2: Thread the swivel nut over the "CAN" cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the "CAN" cable through an opening in the cable support sleeve.

Step6: Thread the "CAN" cable through the cable gland.

Step7: Insert the RJ45 plug of the network cable into the "CAN" pin connector on the inverter until it snaps into place.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover.









Note: If you are using a lead-acid battery, you do not need to install this communication cable.

5.4.6 Connection of RS 485 terminal

RS 485 reserved communication interface, can be used for meter communication, please connect the terminal (RJ45) as follows:

Step1: Unscrew the swivel nut from the cable gland.

Step2: Thread the swivel nut over the "RS485" cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the "RS485" cable through an opening in the cable support sleeve.

Step6: Thread the "RS485" cable through the cable gland.

Step7: Insert the RJ45 plug of the network cable into the "485-1" or "485-2" pin connector on the inverter until it snaps into place.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover.



Chart 5.29



Chart 5.30

5.4.7 Connection of DRMS terminal(Australia only)

When SPA is applied to Australia, the DRMS terminals need to be connected, the connection way appears as follows:

Step1: Unscrew the swivel nut from the cable gland.

Step2: Thread the swivel nut over the "DRMS" cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the "DRMS" cable through an opening in the cable support sleeve.

Step6: Thread the "DRMS" cable through the cable gland.

Step7: Insert the RJ45 plug of the network cable into the "DRMS" pin connector on the inverter until it snaps into place.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover.









RJ45 terminal pin assignment

PIN	assignment for inverter scapable of both charging and discharging	
1	DRM5	
2	DRM6	
3	DRM7	
4	DRM8	
5	RefGen	
6	COM/DRM0	
7	/	
8	/	

Method of asserting demand response modes

MODE	Rj45 socket assert	ted by shorting pins	Requirement
DRM0	5	6	operate the disconnection device
DRM5	1	5	Do not generate power
DRM6	2	5	Do not generate at more than 50% of rated power
DRM7	3	5	Do not generate at more than 75% of rated power and sink reactive power if capable
DRM8	4	5	Increase power generation (subject to constraints from other active DRMs)

Note:

1. If the cable such as "NTC" (lead-acid battery temperature sensor) cable is not used, please do not remove the filler plug from the cable support sleeve.

2.If the power cannot be adjusted, add a 15Kohm, ≥0.1W resistor between PIN5 and PIN6.

5.4.8 Connection of temperature probe for lead-acid battery

When customer using lead-acid battery, the temperature probe of the lead-acid battery is used to detect the ambient temperature of the lead-acid battery, the battery temperature cable of the SPA side connection steps are as follows:

Step1: Unscrew the swivel nut from the cable gland.

Step2: Thread the swivel nut over the "NTC" cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the "NTC" cable through a min opening in the cable support sleeve.

Step6: Thread the "NTC" cable through the cable gland.

Step7: Insert the RJ45 plug of the network cable into the "NTC" pin connector on the inverter until it snaps into place.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover.



Chart 5.33





Note:

1. If you are using a lithium battery, you do not need to install this temperature probe, the probe of the temperature cable should be attached to the surrounding environment of the lead-acid battery, and the length of this cable is 1.5m, so pay attention to the distance of battery and SPA.

2.If the cable such as "NTC" (lead-acid battery temperature sensor) cable is not used, please do not remove the filler plug from the cable support sleeve.

5.4.9 Connection of Dry contact

The dry contact is used to communicate with external devices (such as remote start hot water heater). The wiring steps are as follows:

Step1: Unscrew the swivel nut from the cable gland.

Step2: Thread the swivel nut over the cable.

Step3: Press the cable support sleeve out of the cable gland.

Step4: Remove the filler plug from the cable support sleeve.

Step5: Route the network cable through an opening in the cable support sleeve.

Step6: Thread the network cable through the cable gland.

Step7: Thread cables into connection terminal of the inverter, then press the terminal by relevant tools and make sure cables are firmly.

Step8: If no other cables need to be installed, lock the waterproof cover to the inverter with screws.

Step9: Screw the swivel nut onto the waterproof cover.



Chart 5.35





Note:

1. If the cable such as "Dry contact" cable is not used, please do not remove the filler plug from the cable support sleeve.

2.Dry contact can give a 12V and less than 200mA source output to driver relay and so on. Please be careful of the capacity of this power.

5.4.10 Grounding connection

SPA must be grounded by cable, the grounding point is showed as follow, and the minimum grounding cable wire diameter is 10.0mm².



Chart 5.37

6.1 Commissioning of SPA

Electrify SPA after all installation of Part5 be finished, here are the steps:

- Connect AC
- Connect battery
- Turn on AC first
- Then turn on battery

If Grid and battery are available, system would work on the "normal" mode. When the SPA on the normal mode, the screen showing "normal", LED is green, if SPA not enter normal mode successful, especially the LCD is red, you need to check below:

Commissioning 6

- Make sure all the connection is correct.
- All the external switches are on.
- Inverter built -in switch is on.
- Make sure the lithium battery is on.

You can refer to Part 6.4.4 for work mode setting, then configure monitor, finish commissioning.

6.2 Operation modes

6.2.1 Normal mode

Normal mode is working state which including online mode and backup mode.

• Online mode

User can set an appropriate priority mode according to request when SPA working on the online mode. If customer uses the LCD and key settings, you can only set one period, but if you use website settings, you can set up to three periods of the priority mode. (Refer to 6.4.4)

Load first: Load first is the default mode.

- With inverter in the SPA system, energy from inverter optimize load, then charge battery, exceed power export to the grid.
- Without inverter or the energy from inverter is weak, the battery will discharge for load firstly and the grid will supply the power when the battery power is not enough.

Battery First: When SPA series working under this mode, battery would be charged first, it's suitable working on the period when the electric charge is low. User need to set the mode ON and OFF time, and the end time of battery SOC. Users can set power rate which less than the battery maximum output power.

- With inverter in the SPA system, energy from inverter charge battery, then load and the grid will supply the power when the inverter power is not enough.
- Without inverter or the energy from inverter is weak, the grid will charge the battery and load.

Grid first: When SPA series working under Grid-first mode, the battery energy would feed to Grid first. User can choose the period when electric charge is high. User need to set the mode ON and OFF time, and the end time of battery SOC. User can set power rate which less than the battery maximum output power.

- With inverter in the SPA system, battery discharge to load. If the sum of inverter power and battery power is greater than the load, excess power flows to the grid.
- Without inverter or the energy from inverter is weak, battery discharge to load and excess power flows to the grid.

• Backup mode

If Grid lost, system would turn to backup mode (user can disable it, refer to 6.4.4) and AC output from EPS LOAD port, all the energy from battery. Mind you, SPA maximum output power is 10000W in this mode, the load which connect with EPS LOAD should less than 10000W.

NOTICE:

User only can set one period for battery first and Grid first on the LCD, if user need set more pleases login shineserver.

If user needs Grid charge battery, user need input password on the SC surface and set the AC CHG to enable.

6.2.2 Fault mode

The SPA's intelligent control system could monitor and adjustment system's status continuously, when SPA inverter monitoring anything unexpected happen, such as system fault or machine fault ,the LCD will display the fault information, in fault mode, the LED light will be lighten.

NOTICE:

- The detail's fault information please refer to 9.1
- Some fault information is in order to remind users that might have some faults occurred in inverter side.

6.2.3 Programming mode

Programming mode indicates the SPA is updating, don't cut out power when it's updating until the processing is finish, SPA inverter would log out automatically when the updating finish and turn to other mode.

6.2.4 Checking mode

Before SPA work in normal mode, it will go to self-check mode. If all are ok, system will go to normal mode, otherwise, it will go to fault mode.

6.2.5 Standby mode

If the system hasn't faults while the condition is not qualified, SPA would stay at standby mode.

6.2.6 Shutdown mode

If customer need SPA inverter stop working, customer must disconnect all the energy source, then SPA inverter will turn into shutdown mode automatically. The following is the shutdown procedure:

> Turn off battery switch.

> Shut down AC power of SPA. Then you can see the both LED and LCD of SP are off. NOTICE:

After all the actions are done, you still have to wait for more than 5 minutes.

6.3 Country setting

Growatt can provide various regulations of the machine, after customers receive the machine, according to their country/region, by LCD to set the corresponding regulations. please select the correct option when installing Growatt Inverter.Following is the LCD introduction.

Contry/region	Regulation display	Model display
	VDE0126	GT0XXXXX1
	Germany	GT0XXXXX1
	VDE-AR-N4110	(NULL)
	Belgium	GT0XXXXXD
	Poland	GT0XXXXXB
	France	GT1XXXXX9
	Spain	GT0XXXXX0
	Austria	GT1XXXXXE
Filmodol	Denmark_DK1	GT1XXXXX7
EU model	Denmark_DK2	GT1XXXXXB
	Sweden	GT1XXXXX6
	Norway	(NULL)
	Switzerland	(NULL)
	Bulgaria	(NULL)
	Greece	GT0XXXXX2
	Estonia	(NULL)
	EN50549	GT1XXXXXD
	CzechRepublic	GT2XXXXX3

	VDE0126	GT0XXXXX1
	TUNISIA	(NULL)
	Ukraine	(NULL)
	VDE-AR-N4105	GT0XXXXX7
	IEC62116&61727	GT0XXXXXC
General model	South Africa	GT1XXXXXC(NULL)
	Dubai	(NULL)
	Chile	(NULL)
	Argentina	(NULL)
	Uruguay	(NULL)
	Others	(NULL)
	CEI 0-21	GT0XXXXX4
Italy –	CEI 0-16	(NULL)
Hungary	Hungary	GT0XXXXXC
	G98	GT0XXXXX8
	G99	GT0XXXXX5
UK	Ireland	GT1XXXXXX3
	NI G98	(NULL)
	 NI G99	(NULL)
	 AS4777	GT4XXXXX3
	NewZealand	GT5XXXXX8
	Queensland	GT4XXXXX2
	AU Victoria	GT4XXXXXX1
	AU Western	GT4XXXXX4
Australia	AU Horizon	GT4XXXXX5
	AU Ausgrid	GT4XXXXX6
	AU_Endeavour	GT4XXXXX7
	AU_Ergon_Energy	GT4XXXXX8
	AU Energex	GT4XXXXX9
	AU sa network	GT4XXXXXA
	Brazil	GT1XXXXX5(NULL)
Brazil	Brazil 240V	(NULL)
Mexico	Mexico	(NULL)
India	India	GT1XXXXX4(NULL)
Korea	Korea	(NULL)
	Taiwan VPC	GT1XXXXX2(NULL)
Taiwan –	Taiwan TPC	(NULL)
Thailand	MEA	GTOXXXXXE
	PEA	GTOXXXXXF
Vietnam	Vietnam	(NULL)
	COC	GTOXXXXXA
CQC –		GT1XXXXXX1
	~~~_·	011/00/00/0

# 6.4 Display and button

6.4.1 LCD display area



Chart 6.1

Location	Description	
A	State	
В	Information	
C	SPA inverter	
D	Power flow line	
E	Grid	
F	Battery (show the SOC in five grid, Every grid represents 20%)	
G	Local load	
Н	Wireless communication	
I	RS485	
J	Buzzer(Reserved)	
К	Warning	
L	Fault	

#### 6.4.2 LED and button instruction



Location	Description	
А	Status	
В	ESC- button(cancel control)	
С	Down-button	
D	Enter-button	
E	UP-button	

#### Notice :

LED showing status of SPA, it has two colors, one is green and another is red. Please turn to 3.1 and read the detail of LED.

#### 6.4.3 LCD display column

LCD display column is used to show the current state, basic information and fault information. Also includes language setting, program charging/discharging priority and system time. On default condition will take turns to display the information.



Chart 6.3

The A line's concluding information as follow:

- Standby state: SPA is in standby state. No error in this state, but for other reasons, make it in a wait state.
- Normal state: SPA is normal working state.
- Checking state: SPA is in self-check state, if there is no error or warning, SPA will go to normal state or standby state. Otherwise it will go to fault state.
- Programming state: SPA is in updating firmware state.
- Fault state: SPA has fault information, it will be in stopped operational protection state.

#### The B line's information as follow:

In normal, it will turn on page automatically, when pushing the button "UP", the order of the paging information as follow:



#### Note:

"Down" control command (if press "up" button, command will go back).

- Workmode depend on the situation. If SPA is normal state, it will show "normal". If SPA is standby state, it will show as "standby" etc.
- Some special definitions are explained, for example: Vb means the voltage of battery. Cb means the capacity of lithium battery (only lithium battery shows this data). Pm means the monitor power of user.

#### 6.4.4 work mode set up

You can enter set up page by long press "enter" for 3S, in this page, you can press "enter" or "ESC" for 1S to finish the selection, the page shows like following:





If you choose CEI and used SPA inverter in Italy, SPA inverter have Auto Test function. How to use the Autotest functions. Please see the annex.

1. Under the Basic Para, you can see the setup options below after pressing Enter for 1S  $\colon$ 



Chart 6.6

In the basic Parameter, you can set language (English, Italian, German), system time, Lead-acid LV(minimum voltage of single battery, default is 11.5V), Lead-acid CC(maximum battery charge&discharge current, default is 25A), Lead-acid CV(maximum voltage of single battery, default is 14.5V), Lead-acid Number(number of connected batteries, default is 12).

2.Under the EPS, you can see the setup options below after pressing Enter for 1S: Press "enter" key to



#### Note:

1.When EPS Disable & Bypass: OFF, there is no output at the EPS port under any circumstances;

2.When EPS Enable & Bypass: OFF, the EPS port has no output when there is power grid, and the EPS port has output when there is no power grid, and the load needs to be switched through ATS;

3.When EPS Disable & Bypass: ON, the EPS port has output when there is power grid, and the EPS port has no output when there is no power grid;

4.When EPS Enable & Bypass: ON, there is output at the EPS port under any circumstances(The normal working mode of EU models).

5. When N_PE Relay ON, the N-PE relay is closed in the off-grid mode(at this time, the EPS-N line and EPS-PE line will be connected), and disconnected in other modes. When N_PE Relay OFF, the N-PE relay remains open under any circumstances.

In the EPS you can set, including enable or disable (default is enable), AC voltage(default is 230V) and frequency (default site 50HZ).

3. Under the Priority, you can see the setup options below after pressing Enter:



Chart 6.8

#### Note:

- "Power Rate" is used to set up power of battery. So different battery may have the different power, customer need to check the max power of battery.
- Time setting is 24-hour. If the end time is less than beginning time, it defaults to spanning days.

4. Under the Mode Change, you can see the setup options below after pressing Enter:



In the battery type, you can choose lithium battery or lead-acid battery.

5. Under the DiagnoseFun, you can run "DiagnoseFun" after the installation is completed.



#### Note :

1.After each step of the test is OK, the LCD displays PASS, wait for 10s and then proceed to the next test.

2. After detecting Fail, you need to press OK to exit.

3.When all the tests are completed, you need to press the OK key to confirm and exit. 4.Disconnect PV, EPS, Load ,Turn on BAT and Grid only, and than run the DiagnoseFun.

When DiagnoseFun fails, please press OK button and check the table below to confirm the cause of the problem.

Error Message	Description	Suggestion
Meter1CommFail	Meter1 communication fault	Check the communication line between meter1 and inverter is good or not.
BattChrOrDisFail	The battery cannot charge or discharge normally	Check if there are Battery or BMS related error messages on the LCD.
M1AbnormalWire	Meter1 wiring error	Check if the phase sequence of Meter1 power line is correct.
Meter2CommFail	Meter2 communication fault	Check the communication line between meter2 and inverter is good or not.

6.Under the Export Limit, you can see the setup options below after pressing Enter:



#### Note:

1. When the ExportLimit is set to ON and the SingleLimit is OFF, the total Export Limit function takes effect.

2. When the ExportLimit is set to ON and the SingleLimit is ON, the phase-level export limit function takes effect.

3.LoadFstCtrl has two modes: SiEn and ThEn. If it is set to SiEn, the phase-level power control function takes effect in LoadFirst mode, the AC power output will operate according to the exact load consumption in each phase. If it is set to ThEn, the total three-phase power control function takes effect in LoadFirst mode, the AC power output will operate according to the total three-phase power consumption.

ExportLimit function is used by the user to control the power feeding into the grid. When this function is enabled, the feeding power to the grid will be equal to or less than the set value. The purpose of the fail-safe function is to ensure that in the event of a failure of export limit function, the active power output will drop to the allowable output within a specified time.

#### Note:

• The default value is 0.00%.

• The total exprot limit function takes effect only when ExportLimit is enabled.

• The sphase-level export limit function will only take effect when the SingleLimit and ExportLimit are enabled at the same time.

7. Under the RS485 setting, you can choose RS485 communication mode after pressing Enter:





Note:

• Default mode is unused.

• In ShineMaster mode, SPA will enter parallel mode. At this time, it needs to be equipped with SEM-E and does not need to be connected to the meter.

• In Meter2 mode, SPA allows two meters to be connected. One is used to read the bus power, and the other is used to read the power of other inverters.

• In VPP mode, SPA allows access to external controllers to make relevant settings for SPA.

8. Under the Country/Area setting, you can change the safety options of SPA after pressing Enter:



Chart 6.13

#### Note:

• Default safety regulations are set at the factory.

• Determine the region according to the factory's safety regulations, LCD can only set the corresponding region's safety regulations.

9. Under the Dry Connect setting, you can control the working hours of external water heaters, diesel generators and other equipment by setting SPA after pressing Enter:



Note:

• The D-Bat setting item in the generator option will display different parameters according to the type of battery connected. Min.SOC will displayed when a lithium battery is connected, and Min.Vbat when a lead-acid battery is connected.

10.Under the default set, you can see the setup options below after pressing Enter:



Chart 6.15

Default set is "resume to default setting ", please don't use it unless it's necessary.

## 6.5 Communication

6.5.1 Use of USB-A port

USB-A port is mainly for firmware update. Through USB connection, we can quickly update the software of machine. You can see USB-A as below:



Note: USB is only used for firmware update. Customer can't use it for charging.

6.5.2 Use of 485-1/485-2 port

485-1/485-2 port is the extended 485 interface on SPA, which needs to be used in conjunction with the RS485 Setting in the LCD menu to communicate with external devices.



When set to ShineMaster mode, the wiring diagram is as follows:



Chart 6.18

The 485-1 port of the first SPA is connected to SEM-E through a network cable, and the 485-2 port is connected to the 485-1 port of the next SPA through a network cable, and so on until the last SPA (SPA can be replaced with other inverters that support ShineMaster function). Note: SPA needs to be set to Load First. When set to Meter2 mode, the wiring diagram is as follows:



As the host, SPA will receive information from two meters at the same time: the first meter (the original SPA meter) needs to be connected to the grid-side bus, and the communication line is connected to the Meter port; the second meter needs to be connected to the output of the inverter terminal, the communication line is connected to 485-1/485-2 port.

When set to VPP mode, the wiring diagram is as follows:



The external VPP collector is connected to 485-1/485-2 port through a network cable, at this time SPA will respond to the relevant instructions issued by VPP.

#### 6.5.3 Use of 485-3 port

485-3 port is mainly used for monitoring connection with computer, users can monitor, set parameters and update the software of the machine through 485-3 connection with machine and PC, using the shinebus software developed by Growatt.

About ShineBus software, when you needed, please download from official website of Growatt.



Chart 6.22

The wiring diagram is as follows:



6.5.3 The SPA's monitoring

The SPA provide RS485 interface. Users can through the following communication solution to monitor the SPA.

Note:

This monitoring devices can only be used with Growatt's Shineserver / shinephone monitor platform. Wi-Fi-X / Shinelink are connect with inverter via USB interface and use computer terminal / or mobile phone for data monitoring.



Chart 6.25

# 7 Start-up and shut down SPA system

# 7.1 Start-up the SPA system

Users can start-up SPA inverters through following steps: 1.Connect to Grid. 2.Connect to Battery. 3.Turn the switch on in turn of Grid, battery. 4.When the LED turns green, the working information on LCD indicates the successful start-up of SPA inverter.

## 7.2 Disconnect the SPA system

1. Turn off all the circuit breaker and switch.

2.Disconnect the inverter.

3.Disconnect the battery.

4.Pull up AC PLUG connection.

5. Waiting until LED, LCD display have gone out, the SPA is shut down completely.

# Attention of the installation environment, 8 maintenance and cleaning

Heat dissipation performance is very important when SPA inverter work under the environment of high temperature, better heat dissipation can reduce the possibility of SPA inverter stops working. Growatt SPA series inverter without fan so belongs to natural cooling, hot air from the top of the radiator, tie-in battery, use environment for IP65, please pay attention to the temperature of the installation environment, to ensure that the battery's safety and the normal work of the machine.

When use battery, please pay attention to the follow information:

Caution: Do not dispose of batteries in a fire. The batteries may explode.

Caution: Do not open or damage batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.

Caution: A battery can present a risk of electrical shock and high short-circuit current. The following precautions should be observed when working on batteries:

- a) Do not wear watches, rings or other metal objects.
- b) Use tools with insulated handles.
- c) Wear rubber gloves and boots.
- d) Do not lay tools or metal parts on top of batteries.

e) Disconnect charging source prior to connecting or disconnecting battery terminals. f) Determine if battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance(applicable to equipment and remote battery supplies not having a grounded supply circuit).

If SPA inverter doesn't work for overheating or too cold, solve it according to the following methods:

- Confirm whether the radiator air duct installation is reasonable, choose the appropriate position before installation.
- If lead-acid batteries are connected, confirming the NTC battery is in a good installation.
- Confirm whether the battery temperature is too high, too high temperature of battery can also lead to SPA fail to work, at this point, to ventilation, cooling or still handle to the battery, please.
- If temperature is low, also can appear the battery low temperature protection, the battery will start with small load in low temperature output, after temperature back to normal system can work normally, please be patient at this time.
- If the temperature is too low, it is possible that battery will be low temperature protection, at this time, please pay attention to the working temperature range listed in the specifications of the book.
- Servicing of batteries should be performed or supervised by personnel knowledgeable about batteries and the required precautions.
- When replacing batteries, replace with the same type and number of batteries or battery packs.
- General instructions regarding removal and installation of batteries.

#### Remark:

All of above action should be operated by professional person, if you want to do these works, you must make sure the whole system are off.

# 9 Fault removal

Our products are carried out with strict tests before they take out, if the operation difficulties in the process of installation, please log on to www.ginverter.com website, view the Q&A program.

When SPA inverter fault happens, please inform our company, and to provide SPA related information, we will have a professional after-sales service personnel to answer you. What you need to provide the information about the SPA including:

- Serial number.
- Model.
- Information about the LCD display.
- Brief description of problems.
- > The battery voltage.
- > The grid voltage and frequency.
- Can you retell the failure problem? If you can, what kind of a situation.
- Did the problem happen in the past?
- When did this fault happen? First installation?

#### About the battery:

- > The manufacturer name and model of battery.
- Capacity of battery.
- Output voltage of the battery.
- > The time you buy Battery and frequency you use it.

# 9.1 System fault information list and troubleshooting suggestions

	Warning Message				
Error message	Description	Suggestion			
Warning401	Meter Communication fault	Check the wire connection between meter and inverter is good or not.			
Warning506	Battery temperature out of specified range for charge or discharge	Check the environment temperature of battery is in the range of specification or not.			
AC V Outrange	Grid voltage fault. Please refer to the local grid standard for more details of the grid frequency.	<ol> <li>Check the AC voltage is in the range of standard voltage in specification.</li> <li>Check the grid connection is good or not.</li> </ol>			
AC F Outrange	Grid frequency fault. Please refer to the local grid standard for more details for the grid voltage.	<ol> <li>Check the frequency is in the range of specification or not.</li> <li>Restart inverter.</li> <li>Please contact Growatt service center if restart can't solve the problem.</li> </ol>			

BMS COM Fault	Communication fault	<ol> <li>Check the lithium Battery is open or not.</li> <li>Check the connection of lithium Battery and inverter is good or not.</li> </ol>
Battery reversed	Battery terminals reversed	Check the positive and negative of battery is reversed or not.
BAT NTC Open	NTC open (only for lead-acid battery)	1.Check the temperature of lead- acid battery is installed or not. 2.Check the temperature of lead- acid battery is connected well or not.
Battery Open	Battery terminal open (only for lithium battery)	1.Check the battery connection is good or not. 2.Check the switches between the battery and inverter are all on or not.
Over load	EPS output overload warning. If this warning occurred three time. Off-grid function will be locked one hour and output power again.	Please reduce the load of EPS output
No AC Connection	No Utility	<ol> <li>Please confirm grid is lost or not.</li> <li>Check the grid connection is good or not.</li> <li>Check the switches on the cable are on or not.</li> </ol>
Output High DCI	Output DC current too high. Please refer to the local grid standard for disconnection time when the output DC current is too high.	1.Restart inverter. 2.Please contact Growatt service center if restart can't solve the problem.
Bat Voltage High	Battery Voltage higher than 560V	1.Check the voltage of battery is in the range of specification or not. 2.Check the battery connection is right or not If battery is really higher than 560V. Please disconnect the connection of battery and check inverter.
Bat Voltage Low	Battery Voltage Lower than 100 V	1.Check the real voltage of battery. 2.Check the wire of battery and inverter is good or not.
BMS Warning:XXX	BMS report warning	1.Check the warning information from lithium battery user manual. 2.Please contact Growatt service center if restart can't solve the problem.
BMS error:XXX	BMS report error	1.Check the warning information from lithium battery user manual. 2.Please contact Growatt service center if restart can't solve the problem.

EPS Volt Low	EPS output voltage low	1.Check the load of EPS. If overload occurred, reduce load.
		2.Restart inverter again.

Error message				
Error message	Description	Suggestion		
Error 411	Internal communication failed	1.Restart inverter. 2.Please contact Growatt service center if restart can't solve the problem.		
Error 418	DSP and COM firmware version unmatch, system fault.	1.Read DSP and COM firmware version from LCD or shinebus. 2.Check if the firmware is correct.		
Error 303	Inverter L N reversed or ground failed	<ol> <li>Check the connection of battery and inverter is good or not.</li> <li>Check the PE of inverter is good or not.</li> </ol>		
Error 405	Relay fault	1.Restart inverter. 2.Please contact Growatt service center if restart can't solve the problem.		
Error 407	Autotest failed (only in Italy)	1.Restart inverter. 2.Please contact Growatt service center if restart can't solve the problem.		
OP Short Fault	EPS Output Short Fault	1.Check the load of EPS. 2.Check the output of EPS. Especial not connect to grid.		
NTC Open	Internal temperature failed	Please contact Growatt service center.		
Error 406	Model set up not meet with certification	Please check model set or check the DIP setting.		
Residual I High	Leakage current too high	1. Check the cable of inverter. 2. Restart inverter. 3. Please contact Growatt service center if restart can't solve the problem.		
Error 408	Temperature over range	Please check the temperature is in the range of specification or not.		

# **EU Declaration of Conformity 10**

With the scope of EU directives:

•2014/35/EU Low Voltage Directive (LVD)

•2014/30/EU Electromagnetic Compatibility Directive (EMC)

•2011/65/EU RoHS Directive and its amendment (EU)2015/863

Shenzhen Growatt New Energy Technology Co. Ltd confirms that the Growatt inverters and accessories described in this document are in compliance with the above mentioned

EU directives. The entire EU Declaration of Conformity can be found at www.ginverter.com.

# **Decommissioning 11**

## 11.1 Dismantling the energy storage

1.Disconnect the SPA inverter such as mentioned in section 7. 2.Disconnect the upper cable of SPA inverter.



Watch out the SPA's shell heat and prevent to scald Wait 20 minutes until the SPA cooling and then to disassembly!

3.Unscrew all the connecting cable.

4. Unscrew the radiator and wall-mounted anchor screw and then take down the machine from wall.

# 11.2 Packing the SPA inverter

Usually placed SPA inverter in the packing box with tape sealing, If the SPA inverter cannot reoccupy, You can choose a cheap carton for packaging. Carton requirements must meet the size of the inverter and can support energy storage machine overall weight.

# 11.3 Storing SPA inverter

Store SPA inverter in a dry place where ambient temperatures are always between -25°C and +60°C.

## 11.4 Disposing of the SPA inverter



Do not dispose of SPA inverter together with household waste. Please accordance with the disposal regulations for electronic waste which apply at the installation site at that time. Ensure that the old unit and, where applicable, any accessories are disposed of in a proper manner.

# 12 Product specification

12.1 Growatt SPH series energy storage machine product specification

Model	SPA 4000 TL3 BH-UP	SPA 5000 TL3 BH-UP	SPA 6000 TL3 BH-UP	SPA 7000 TL3 BH-UP	SPA 8000 TL3 BH-UP	SPA 10K TL3 BH-UP
Output data(AC)						
AC nominal power	4000W	5000W	6000W	7000W	8000W	10kW
Max. AC apparent	4000VA	5000VA	6000VA	7000VA	8000VA	10kVA
Nominal AC voltage/range	230V/400V; 310~476V					
AC grid frequency/range	50/60Hz; 45~55Hz/55~65 Hz					
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A
Power factor(@nominal power)	1					
Adjustable power factor	0.8leading ~ 0.8laging					
THDi		<3%				
AC grid connection type	3W+N+PE					
Stand alone(AC po	Stand alone(AC power)					
AC nominal output power	4000W	5000W	6000W	7000W	8000W	10kW
Max. AC apparent power	4000VA	5000VA	6000VA	7000VA	8000VA	10kVA
Nominal AC voltage	230V/400V					
Nominal AC frequency	50/60Hz					
Max. output current	6.1A	7.6A	9.1A	10.6A	12.1A	15.2A
THDV	< 3%					
Switch time	< 10ms					
Battery data(DC)						
Battery voltage range	100~550V					
Max. charging / discharging current	25A					
Continuous charging / discharging power	4000W	5000W	6000W	7000W	8000W	10kW
Type of battery	lithium battery / Lead-acid battery					

Capacity of battery	7.68~76.8kWh					
Efficiency						
Max. efficiency	97.6%	97.8%	98.0%	98.2%	98.2%	98.2%
Euro-eta	97.0%	97.2%	97.3%	97.4%	97.4%	97.5%
MAX. Battery charge/discharge efficiency	97.4%	97.4%	97.4%	97.4%	97.4%	97.4%
Protection devices						
Battery reverse protection			у	es		
Insulation resistance monitoring			ye	es		
AC surge protection			Тур	e II		
AC short-circuit protection			ý	'es		
Ground fault monitoring	yes					
Grid monitoring	yes					
Anti-islanding protection	yes					
Residual-current monitoring unit	yes					
General data						
Dimensions (W / H / D)	544*505*198.5mm					
Weight	25kg					
Operating temperature range		– 25 ° With c	C ~ +60 °C lerating ab	(–13 °F ~ + ove 45 °C(	140 °F) 113 °F)	
Noise emission (typical)	≤ 35 dB(A)					
Altitude	3000m					
Self-Consumption	<13W					
Тороlоду	Transformerless					
Cooling	Natural					
Protection degree	IP65					
Relative humidity	0~100%					
AC connection	Connector					
Battery connection	H4 / MC4 (optional)					
Interfaces						
Display			LCD	+LED		

RS485/CAN/USB	yes		
RF/WIFI/GPRS/4G	optional		
Warranty: 5 / 10 years	yes / optional		
Certificates and approvals			
Grid regulation	IEC 62040, VDE-AR-N 4105, VDE 0126, UTE C 15-712, C10/C11 , EN50549, CEI 0-21, CEI 0-16, IEC62116, IEC61727, AS/NZS4777 , G98, TOR Erzeuger		
EMC	EN61000-6-1, EN61000-6-3		
Safety	IEC/EN62109-1, IEC/EN62109-2		

# 12.2 DC input terminal parameter

## Mc4 specification:

	2.5mm2/14AWG	4mm2/12 AWG	6mm2/10 AWG	10mm2/8AWG		
Rated current (90°Cenvironment)	32A	40A	44A	65A		
Nominal system voltage	1000V DC(UL) 1000V DC(TUV)					
Contact resistance		0.25r	0.25mΩ			
Protection grade		IP68				
Socket contact materials		Copper, tin				
Insulation materials	Thermoplastics UL94 V-0					
Ambient temperature range	-40℃ to +90℃		+90℃			
Wire stripping length	7.0mm(9/32)		9/32)			
Cable casing diameter 4		.5 to 7.8mm(3	/16: to 5/16")			

## 12.3 Torque

Upper cover screws	1.3Nm(10.8 1bf.in)
Shell	0.7Nm(6.2 1bf.in)
Dc connector	1.8Nm(16.0 1bf.in)
M6 screwdriver	2Nm(18 1bf.in)
Grounding screw	2Nm(18 1bf.in)

# 12.4 Appendix

The following chart is the energy storage machine optional appendix list, if there is a need please contact the Growatt New Energy Technology Co., Ltd or dealer orders.(P/N is only for reference,and it may be changed)

Name	Description	GROWATT P/N
Shine link	Used for data record in EU	MR00.0011200
Shine link	Used for data record in Australia	MR00.0011300
Shine WIFI-X	Used for data record	MR00.0011000
GPRS	Used for data record	MR00.0011801

# **13 Certificate**

Growatt SPA series inverter apply within the scope of the world, So the inverter have to satisfy different countries and regions of different safety standards.

Model	Certificate
Growatt-SPA series	IEC 62040, VDE-AR-N 4105, VDE 0126, UTE C 15-712, C10/C11,EN50549, CEI 0-21, CEI 0-16, IEC62116, IEC61727, AS/NZS4777, G98, TOR Erzeuger,EN61000-6- 1, EN61000-6-3,IEC/EN62109-1, IEC/EN62109-2

Annex:

AutoTest (only for Italy)

Follow is the chart of Auto Test, refer to 6.4.4. in the set up surface of "Auto Test". Press the "enter" key, make sure to start auto test by press "enter" key 3 seconds. The LCD will display the follow message.



# **14 Contact**

If you have technical problems about our products, contact the Growatt Service line or dealer. We need the following information in order to provide you with the necessary assistance:

1.SPA inverter Serial number.

2.SPA inverter module information.

3.SPA inverter communication mode.

4.SPA inverter fault information code.

5.SPA inverter Display content.

6.The manufacturer and model of the battery.

7.Battery capacity and connection mode.

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