





Growatt 4000MTLP-US Growatt 5000MTLP-US Growatt 6000MTLP-US

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Manual Introduce and Copyright

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1.1 Validity

This manual describes the assembly, installation, commissioning and maintenance of the following Growatt Inverters:

Growatt 4000MTLP-US

Growatt 5000MTLP-US

Growatt 6000MTLP-US

This manual does not cover any details concerning equipment connected to the Growatt inverter (e.g. PV modules). Information concerning the connected equipment is available from the Growatt of the equipment.

1.2. Target group



This manual is for qualified personnel. Qualified personnel have received training and have demonstrated skills and knowledge in the construction and operation of this device. Qualified personnel are trained to deal with the dangers and hazards involved in installing electric devices.

1.3. Additional informatio

Find further information on special topics in the download area at WWW.growatt.com

1.4. Storage of the manuals

The manual and other documents must be stored in a convenient place and be available at all times. We assume no liability for any damage caused by failure to observe these instructions.

1.5. Symbols Usedt

The following types of safety instructions and general information appear in this document as described below:



1.6. Markings on this product

Symbol	Description
\land	Warning regarding dangerous voltage The product works with high voltage. All work on the product must only be performed as described in its documentation.
	Beware of hot surface The product can become hot during operation. Do not touch the product during operation.
	Observe the operating instructions Read the product's documentation before working on it. Follow all safety precautions and instructions as described in the documentation.
F©	FCC certificate
ctus	Intertek ETL semko mark, it apply to the Growatt MTLP-US series certify that the inverter meet the safety standard UI1741.
	Point of connection for grounding protection.
	Direct Current (DC)
\sim	Alternating Current (AC)

2 Safet and conformity

2.1. Safety Instructions

Danger to life due to lethal voltages!

Lethal voltages are present within the unit and on the power supply lines. Therefore, only authorized electricians may install and open the unit.

Even when the unit is disconnected, high contact voltages may still be present within the unit.



Danger of burn injuries due to hot enclosure parts! During operation, the four sides of the enclosure lid and the heat sink may become hot. Only touch the front enclosure lid during operation.



Possible damage to health as a result of the effects of radiation! In special cases, there may still be interference for the specified application area despite maintaining standardized emission limit values (e.g. when sensitive equipment is located at the setup location or when the setup location is near radio or television receivers). In this case, the operator is obliged to take proper action to rectify the situation. Do not stay closer than 20 cm to the inverter for any length of time.



Grounding the PV generator

Comply with the local requirements for grounding the PV modules and the PV generator. Growatt recommends connecting the generator frame and other electrically conductive surfaces in a manner which ensures continuous conduction with ground these in order to have optimal protection of the system and personnel.

The inverter may only be operated with a permanent connection to the public power grid. The inverter is not intended for mobile use. Any other or additional use is not considered the intended use. The manufacturer/supplier is not liable for damage caused by such unintended use. Damage caused by such unintended use is at the sole risk of the operator

| NOTE

Capacitive Discharge Currents

PV modules with large capacities relative to earth, such as thin-film PV modules with cells on a metallic substrate, may only be used if their coupling capacity does not exceed 470nF. During feed-in operation, a leakage current flows from the cells to earth, the size of which depends on the manner in which the PV modules are installed (e.g. foil on metal roof) and on the weather (rain, snow). This "normal" leakage current may not exceed 50mA due to the fact that the inverter would otherwise automatically disconnect from the electricity grid as a protective measure.

• Certified countries

With the appropriate settings, the unit will comply with the requirements specified in the following standards and directives

- ≽ UL 1741
- IEEE 1547
- CSA C22.2 No.107.1-1
- FCC Part15
- ≽ UL1699B

Growatt can preset special grid parameters for other countries installation locations according to customer requests after evaluation by Growatt. You can make later modifications yourself by changing software parameters with respective communication products (e.g. contact Growatt). To change the gridrelevant parameters, you need a personal access code, if you need it , please contact with Growatt.

• DC and AC Switch

Separate the GROWATT MTLP-US Inverter securely from the grid and the PV generators using DC and AC Switch. DC and AC Switch shall be able to disconnect all unground conductors after installation.

• Grounding the PV modules

The GROWATT MTLP-US series product is a transformer-less inverter. That is why it has no galvanic separation. Do not ground the DC circuits of the PV modules connected to the GROWATT MTLP-US Inverter. Only ground the mounting frame of the PV modules.

If you connect grounded PV modules to the GROWATT MTLP-US Inverter, the error message "PV ISO Low".

• Appropriated Usage

The Growatt Inverter converts DC Current from PV generator into AC current. The inverter is suitable for mounting indoors and outdoors. You can use the AC current generated as follows:

House grid:	Energy flows into the house grid. The consumers connected, for example, household devices or lighting, consume the energy. The energy left over is fed into the public grid. When the Growatt is not generating any energy, e.g., at night, the consumers which are connected are supplied by the public grid. The Growatt does not have its own energy meter. When energy is fed into the public grid, the energy meter spins backwards.
Public grid:	Energy is fed directly into the public grid. The Growatt is connected to a separate energy meter. The energy produced is compensated at a rate depending on the electric power company.

Persons with limited physical or mental abilities may only work with the inverter following proper instruction and under constant supervision. Children are forbidden to play with the inverter. Must keep the inverter away from children.

Qualification of Skilled Workers

1) Knowledge of how an inverter works and is operated

2) Instruction in how to deal with the dangers and risks associated with installing and using electrical devices and plants

3) Training in the installation and commissioning of electrical devices and plants

- 4) Knowledge of all applicable standards and guidelines
- 5) Knowledge and observance of this manual and all safety instructions

3 Product Description

- 3.1. Inverter Overview:
- 3.1.1 Type1 Inverter model





3.1.2 Type2 Inverter model



3.2. Information of Label

You can consult the inverter by the type label. It is on the left side of the enclosure.

- > The type of product (Type/Model)
- > Device-specific characteristics
- Specifications of the inverter
- ≽ Serial number



Photovoltaic Arc-Fault Circuit-Protection AFCI, Type 1 Recognized according toUL1699B Suitable for Use in Photovoltaic Systems in Accordance with Article 690 of the NEC

3.3. Dimensions and weight

Туре 1									
Model	Height (H)	Width (W)	Depth (D)	Weight					
4000 MTLP-US	685 mm	400 mm	215mm	31Kg					
	26.97inch	15.75 inch	8.46inch	68.3b					
5000 MTLP-US	685 mm	400 mm	215mm	31Kg					
	26.97inch	15.75 inch	8.46inch	68.3b					
6000 MTLP-US	685 mm	400 mm	215mm	31.5Kg					
	26.97inch	15.75 inch	8.46inch	69.4b					

		Type 2		
Model	Height (H)	Width (W)	Depth (D)	Weight
4000 MTLP-US	735 mm	400 mm	215mm	31.5Kg
	28.94inch	15.75 inch	8.46inch	69.4b
5000 MTLP-US	735 mm	400 mm	215mm	31.5Kg
	28.94inch	15.75 inch	8.46inch	69.4b
6000 MTLP-US	735 mm	400 mm	215mm	32Kg
	28.94inch	15.75 inch	8.46inch	70.5b

3.4. Transportation

The inverter is thoroughly tested and inspected strictly before delivery. Our inverters leave our factory in proper electrical and mechanical condition. Special packaging ensures safe and careful transportation. However, transport damage may still occur. The shipping company is responsible in such cases. Thoroughly inspect the inverter upon delivery. Immediately notify the responsible shipping company if you discover any damage to the packaging which indicates that the inverter may have been damaged or if you discover any visible damage to the inverter. We will be glad to assist you, if required. When transporting the inverter, the original or equivalent packaging should to be used, and the maximum layers for original carton is four, as this ensures safe transport.

3.5. Storage of Inverter

If you want to storage the inverter in your warehouse, you should choose an appropriate location to store the inverter.

- The storage temperature should be always between -25°C and +60°C. And the storage relative humidity should be always between 0 and 100% (without condensation).
- If there are a batch of inverters need to be stored, the max layers for original carton is six.
- After long term storage, local installer or service department of Growatt should perform a comprehensive test before installation.

3.6. The advantage of the unit

- > DSP controller
- Multi MPP controller
- Sound control
- Easy installation
- Integrated wire box
- Integrated DC switch
- CEC efficiency of 97.0%
- Maximum efficiency of 97.5%
- Wide input voltage range from 100-600V
- Adapt to multi gird model(208Vac/240Vac/277Vac)
- Multi communication pattern optional
- Reactive power regulate function optional(Default PF>0.99)
- > Integrated smart meter optional

4 Unpacking

4.1. Unpacking and inspection

Thoroughly inspect the packaging upon received. If any damage to the carton is visible, or if you find that the inverter unit is damaged after unpacking, please notify the shipping company and Inverter supplier immediately. Meanwhile please check the delivery for completeness and for visible external damages of the inverter. If there are anything damaged or missing, please contact your dealer. Don't dispose its original package. If you want to transport the inverter, it is better to store the inverter into the original package. Complete delivery should contain as follows:





А	inverter	1
В	Mounting frame	1
С	Safety-lock screws	2
D	Mounting screws	3
E	Mounting frame screws sleeve	3
F	Monitor software(disk)	1(Optional)
G	Manual	1
Н	Wi-fi or shinelan	1(Optional)
I	Rs485 connectors	3



Though the packaging box of Growatt is durable, please treat the packing box gently and avoid dispose the packing box. In this package, they are inverter, cystosepiment and carton from inside to outside.

5 Installation and Electrical Connection

5.1. Safety

A Anger

Danger to life due to fire or explosion Despite careful construction, electrical devices can cause fires. Do not install the inverter on easily flammable materials and where flammable materials are stored.



Risk of burns due to hot enclosure parts Mount the inverter in such a way that it cannot be touched inadvertently.

DANGER

- 1. All electrical installations shall be done in accordance with the local and national electrical codes. Do not remove the casing. Inverter contains no user serviceable parts. Refer servicing to qualified service personnel. all wiring and electrical installation should be conducted by a qualified service personnel .
- 2. Carefully remove the unit from its packaging and inspect for external
- damage. If you find any imperfections, please contact your local dealer. 3. .Be sure that the inverters connect to the ground in order to protect
- property and personal safety.
- 4. The inverter must only be operated with PV generator. Do not connect any other source of energy to it.
- 5. Both AC and DC voltage sources are terminated inside the PV Inverter. Please disconnect these circuits before servicing.
- 6. This unit is designed to feed power to the public power grid (utility) only. Do not connect this unit to an AC source or generator. Connecting Inverter to external devices could result in serious damage to your equipment.
- 7. When a photovoltaic panel is exposed to light, it generates a DC voltage. When connected to this equipment, a photovoltaic panel will charge the DC link capacitors.
- 8. Energy stored in this equipment's DC link capacitors presents a risk of electric shock. Even after the unit is disconnected from the grid and photovoltaic panels, high voltages may still exist inside the PV-Inverter. Do not remove the casing until at least 5 minutes after disconnecting all power sources.
- 9. Although designed to meet all safety requirements, some parts and surfaces of Inverter are still hot during operation. To reduce the risk of injury, do not touch the heat sink at the back of the PV-Inverter or nearby surfaces while Inverter is operating.

5.2. Selecting the installation location

> This is guidance for installer to choose a suitable installation location, to avoid potential damages to device and operators.

Raintight or wet location hubs that comply with the requirements in the Standard for Conduit, Tubing, and Cable Fittings, UL 514B, are to be used.

The unit shall be mounted at least 914 mm (3 feet) above the ground.
 The installation location must be suitable for the inverter's weight and

dimensions for a long period time.

- > Select the installation location so that the status display can be easily viewed.
- > Do not install the inverter on structures constructed of flammable or thermolabile materials.

> The humidity of the installation location should be 0~100% without condensation.

> The installation location must be freely and safely to get at all times.

> Vertically installation or tilted backwards by max. 15°. and make sure the

connection of inverter must be downwards. Never install horizontal and avoids forward and sideways tilt.

> Be sure that the inverter is out of the children's reach.

- > Don't put any things on the inverter. Do not cover the inverter.
- > Don't install the inverter near television antenna or any other antennas, antenna cables.

> Inverter requires adequate cooling space. Providing better ventilation for the inverter to ensure the heat escape adequately. The ambient temperature should be below 40°C to ensure optimum operation. Please make sure the inverter is installed at the right place, The inverter can't install close to trunk.





The inverter can't install to direct sunlight, drench, firn location. We suggest that the inverters should be installed at the location with some cover or protection.



Observe the minimum clearances to walls, other inverters or objects as shown in the diagram below in order to guarantee sufficient heat dissipation.

Direction	Min. clearance (cm)
above	30
below	50
sides	30
front	30





Ambient dimensions of a series inverters

- There must be sufficient clearance between the individual inverters to ensure that the cooling air of the adjacent inverter is not taken in.
- If necessary, increase the clearance spaces and make sure there is enough fresh air supply to ensure sufficient cooling of the inverters.

5.3. Mounting the Inverter with bracket



> The dimension of bracket as follow:



Using the mounting frame as a template, drill holes as illustrated in image.



> Fix the mounting frame as the figure shows. Do not make the screws to be flush to the wall. Instead, leave 2 to 4mm exposed.



5.4. Fixed the inverter on the wall





After confirming the inverter is fixed reliably, fasten four M6 safety-lock sokets head cap screws on the left and right side firmly to prevent the inverter from being lifted off the bracket.



- > Connecting the Second Protective Conductor
- If the installation requires, the earth terminal can be used to connect a second protective conductor or as equipotential bonding. This prevents touch current if the original protective conductor fails.



Type1 model second protective Ground



Type2 model second protective Ground

5.5. Check Inverter Installation Status

- > Check the upper straps of inverter and ensure it fits on to the bracket.
- Check the secure mounting of the inverter by trying to raise it from the bottom. The inverter should remain firmly attached.
- Choose a strong mounting wall to prevent vibrations while inverter is operating.

5.6. Electrical Connection

5.6.1 Safety



Danger to life due to lethal voltages!

High voltages which may cause electric shocks are present in the conductive parts of the inverter. Prior to performing any work on the inverter, disconnect the inverter on the AC and DC sides

WARNING

Danger of damage to electronic components due to electrostatic discharge.

Take appropriate ESD precautions when replacing and installing the inverter.



Grounding Before connecting the power cables, you much connect both ground wire of DC and AC side in wire box first.

5.6.2 System Diagram with Inverter Electrical

Intended Use

The unit converts the DC current generated by the photovoltaic (PV) modules to grid-compliant alternating current and feed-in into the electricity grid. Growatt inverters are built according to all required safety rules. Nevertheless, improper use may cause lethal hazards for the operator or third parties, or may result in damage to the units and other property.

- This unit or system is provided with fixed trip limits and shall not be aggregated above 30 kW on a single Point of Common Connection.
- PV Panel: Provide DC power to inverter. IF MTL series PV inverter With Arc fault current detection function, recommend consumer connect the Tracker A and Tracker B to differ PV panel string.
- Converts DC (Direct Current) power from PV panel to AC (Alternating Current) power. Because Inverter is grid-connected, it controls the current amplitude according to the PV Panel power supply. Inverter always tries to convert the maximum power from your PV panel.
- Connection system: This "interface" between Utility and PV-Inverter may consist of electrical breaker, fuse and connecting terminals. To comply with local safety standards and codes, the connection system should be designed and implemented by a qualified technician.
- Utility: Referred to as "grid" in this manual, is the way your electric power company provides power to your place.



Principle of PV plant system

Position	Description						
А	PV modules						
В	rapid shutdown system						
С	DC load circuit fuse or breaker						
D	Growatt Inverter						
E	AC load circuit fuse or breaker						
F	Energy meter						
G	Utility grid						

Single inverter System Installation



For Y 277V 3-phase

Multi inverters System Installation



PV array Inverter Breaker Fuse Energy Meter L AC 444 Ν DC PE A PV array Breaker Fuse Energy Meter Inverter L1 L2 AC L2 3-3-3 Ν DC 3-3-3 PE \mathcal{A} PV array Inverter Breaker Fuse Energy Meter ਰਜਰਜੋਰ L3 AC L2 Ν DC PE A

For 208/240V delta 3-phase

wire box



Type1

In the wire box, the right side is AC output wire connection terminal, and the middle is PV input wire connection terminal and communication port, the left side is DC switch.



Type2

In the wire box, the middle place is AC output and PV input wire connection terminal, the left side is DC switch, the right side is communication port.



- Use cables with high ambient temperatures.
- Use cables with a large cross-section .



Code	Name	Detail
А	Conductor cross-section	See the Conductor cross section in the flowing chart
В	Stripping insulation	10mm or 12mm
С	bushing	KST E4010 or E6012

5.6.3 Connecting to the grid (AC utility)

Grid standard

Before wiring the inverter, the installer needs to determine the grid configuration that the inverter will be connected to. The inverter is default set for utility interconnection with 3Phase- Δ Grid type 240Vac from factory. However, you can choose the Net MODEL through the LCD to set the inverter to be fitted the commonly used utility configuration types shown in the figure 5.6.3.

Based on the local grid standards, it is possible to select different connection types. The available configurations are shown in the following table:

GRID STANDA RD	L1 				L3 L2			L1 L3 L2			L1 L3 N L2					
	240Vac Split-phase				208Vac 3phase-∆			240Vac 3phase-∆			277Vac 3phase-Y					
wiring to terminal pin	L1	L2	N	PE	L1	L2	-	PE	L1	L2	-	PE	L1	N	-	PE
NET MODEL	ſ	NET M((Op1	DDEL:	1	NET MODEL:2 (Option)		2	NET MODEL:3 (Default)		NET MODEL:4 (Option)						

figure 5.6.3



If several inverter are installed in a three-phase AC grid. it is recommended to distribute the inverters between the phases in order to reduce the power unbalances between the phases. Always refer to the local standards.

WARNING

Si plusieurs inverter sont installés sur un réseau électrique à courant alternatif à trois phases. Il est recommandé de distribuer les onduleurs entre les phases pour réduire les déséquilibres de puissance entre les phases. Toujours vous référer aux normes locales.

Connection of the AC cable

Output connection terminal

Type1





- Make sure the grid (AC utility) configuration types .If you grid standard is not the factory default type, don't worried, you just need to wire the local AC grid according with the figure5.6.3, after wiring both DC input and AC output, you can use the LCD to choose the NET model to make the inverter suit the local grid type in the chapter 6.2 "Setting the LCD display".
- You must install a AC separate circuit-breaker or other load disconnection unit between the inverter and utility, in order to ensure that the inverter can be safely disconnected under load.

WARNING

The separate disconnection unit spec require as follow:

Voltage: the voltage much not less than the AC grid voltage which you connection.

Current: the current much not less than 1.2 times of the inverter max output current which defined in the inverter spec.

We suggest the AC separate unit spec as follow:

Model Grid type	4000 MTLP-US	5000 MTLP-US	6000 MTLP-US
@208Vac	30A/400Vac	35A/400Vac	40A/400Vac
@240Vac	30A/400Vac	35A/400Vac	40A/400Vac
@277Vac	25A/400Vac	30A/400Vac	35A/400Vac

> Wiring Step :

1. Open the AC separate unit between the inverter and utility and the DC switch on the inverter.

2. Open the wire box cover and the knock-out hole.





Type2

3. Installation rubber pipe into the knock-out hole and pull the pipe nut slightly, feed the cables through the pipe into the wire box till the terminal.



4. The AC side terminal is clear, Connect cables into relevant terminals as the figure 5.6.3

> Cable requirements

Product Model	Area(mm²)	AWG No.
GROWATT MTLP-US	3.30~6.63	9~12



The cables length should not exceed 50 m, the resister of the cable will consume inverter output power , finally reduce the inverter efficiency .

5.6.4 Connect to PV Panel (DC input)



Input connection terminal







Type2

There are two MPP trackers of Growatt MTLP-US series , so you can connect two independent MPP channels.



- > Suggestions for the PV modules of the connected strings:
 - Same type
 - Same quantity of PV modules connected in series
- > Wiring inverter in parallel

The inverter can be connected in parallel in order to obtain more power, each inverter shall connect to its own PV array, cannot connect a single PV array to more than one inverter. That will cause the inverter to work abnormally, the worst condition inverter will be damaged.

NOTE: The inverter with AFCI function, if tracker A and tracker B connect to same string PV model, it mand be possibility misinformation AFCI fault.





Under any condition! Make sure the maximum open circuit voltage (Voc) of each PV string is less than 600Vdc.

• Do not connect strings with an open circuit voltage greater than the Max. input voltage of the inverter. If the strings voltage exceeds the Max. input voltage of the inverter, it can be destroyed due to overvoltage. All warranty claims become void.

• Check the design of the PV plant. The Max. open circuit voltage, which can occur at solar panels ambient temperature of -10 $^{\circ}$ C, must not exceed the Max. input voltage of the inverter.

- Before connecting PV panels to DC terminals, please make sure the polarity is correct. Incorrect polarity connection could permanently damage the unit. Check short-circuit current of the PV string. The total short-circuit current of the PV string should be less than the inverter's maximum DC current.
- Connect the positive and negative terminals from the PV panel to positive (+) terminals and negative (-) terminals on the PV-Inverter. Each DC terminal on Inverter can withstand 18Adc.
- For instance, if the positive pole of a string is connected at MPP tracker A and the string's negative pole at MPP tracker B, this is called a mixed connection, the inverter no longer fulfils the requirements of the EMC Directive.
- > Only connect strings at one input zone and never mix the input zones A and B!
- High voltages exist when the PV panel is exposed to the sun. To reduce risk of electric shock, avoid touching live components and treat connection terminals carefully

> Wiring step:

1.Open the independent DC separate unit ,the DC switch on the GROWATT MTLP-US inverter and the AC separate unit.

2.Open the left hand side knock-out hole.



3. installation rubber pipe into the knock-out hole and pull the pipe nut slightly, feed the cables through the pipe into the wire box till the terminal.



4. Connect the PV cables to the terminal correct.

5. Checking the wiring of PV positive and cathode connect is right then turn on DC switch.

NOTE:

When DC switch turn off, PV wiring mistake (polarity reverse) the wire Box board LED light brighten.





Cable requirements:

Product Model	Area(mm²)	AWG No.
6K MTLP-US	3.30~5.26	10~12
5K MTLP-US	3.30~5.26	10~12
4K MTLP-US	3.30~5.26	10~12

5.7. Commissioning Checking

- > Cover the wire box.
- > Close the DC separate unit and the DC switch on the inverter.
- > When the PV panels are connected and PV voltage is greater than 100 Vdc but the AC grid is not yet connected, the message on the LCD display produce the following messages in order: "PV Inverter" -> "Waiting" -> "No AC connection". The display repeats "No AC connection" and the LED will be red.
- > Setting grid model choice. See the chapter 6.2 "Setting the LCD display".
- > Close the AC separate unit between inverter and grid. The normal operating sequence begins.
- > Under normal operating conditions the LCD displays "Power: xxxx.xW xxxx.xVar ". That is the power fed to the grid. The LED turns green.
- > This completes the check.

6 LCD display

Glossary

AC

Abbreviation for "Alternating Current".

DC

Abbreviation for "Direct Current".

Energy

Energy is measured in Wh (watt hours), kWh (kilowatt hours) or MWh (megawatt hours). The energy is the power calculated over time. If, for example, your inverter operates at a constant power of 4,000 W for half an hour and then at a constant power of 1,000 W for another half an hour, it has fed 2,500Wh of energy into the power distribution grid within that hour.

Power

Power is measured in W (watts), kW (kilowatts) or MW (megawatts). Power is an instantaneous value. It displays the power your inverter is currently feeding into the power distribution grid.

Power rate

Power rate is the radio of current power feeding into the power distribution grid and the maximum power of the inverter that can feed into the power distribution grid.

Power Factor

Power factor is the ratio of true power or watts to apparent power or volt amps. They are identical only when current and voltage are in phase than the power factor is 1.0. The power in an ac circuit is very seldom equal to the direct product of the volts and amperes. In order to find the power of a single phase ac circuit the product of volts and amperes must be multiplied by the power factor.

ΡV

Abbreviation for photovoltaic.

6.1. Display and messages

6.1.1 LCD display

Starting-up display sequence, Once the PV power is sufficient, Inverter displays information as shown in the flow chart as follow:

Module: xxxxxx
Ser No: xxxxxxxxxx
FW Version: x.x.x
Connect in: xxxS
Connect : OK
Power: xxxx.xW xxxx.xVar

6.1.2 LCD display

The LCD display's backlight automatically turns off after 30 seconds to save the power. The display on the inverter can be control by Knock on the front of it.

Symbol	Description	Explanation
	Tap symbol	Indicates display operation
Q Normal Fault	Inverter status symbol	Indicates inverter operation status

The first line will show some status of the inverter, there are 4 status listed in below table.

The First Line Of LCD				
STATE	DISPLAY CONTENT	REMARK		
	Standby	PV voltage low		
Wait State	Waiting	Initial waiting		
	Connect in xx S	System checking		
	Reconnect in xx S	System checking		
Inverter State	Connect OK	Connect to Grid		
inverter State	Power: xxxx.x W xxxx.xVA	Inverter watt at working		
Fault State	Error: xxx	System Fault		
Program State Programming		Update Software		

The Second line can change by knock on .

The Second Line Of LCD				
Cycle display	Display time/S	Remark		
2279.5W 12.4Var Model:PVIA00F163	2	The inverter model		
1872.0W 25.4Var FW Version:IA1.0	2	The software version		
2270.0W 14.3Var SerNo:xxxxxxxx	2	The Serial Number		
4240.1W 75.4Var Etoday: 12.7KWh	4	The energy today		
1270.0W75.4VarEall:102.1KWh	4	The energy all		
743.7W 20.3Var Ppv: 421/ 389 W	4	PV input watt		
427.3W 15.7Var PV:387/389 B:389	4	The PV and Bus Voltage		
3724.3W 10.1Var AC:217V F:60.1Hz	4	Grid information		
3143.7W 20.3Var L1:119V L2:120V	4	The grid system		

The Second Line Of LCD		
Cycle display	Display time/S	Remark
2635.1W 10.3Var Setting	4	Setting
2521.7W 11.3Var 2014/12/05 11:20	4	Time system
2324.5W 16.7Var AC Error Record	4	The last 5dated failure report
2635.1W 10.3Var Input 123: xxx	4	Set input page
2635.1W 10.3Var Language:English	4	Set language
2635.1W 10.3Var COM Address: xxx	4	Set Communications Address
2635.1W 10.3Var Net model: x	4	Set Net Model

6.2. Setting the LCD display

The inverter can support three kinds of knock: single knock, double knock and Thrice knock. Each kind of knock has different function. Refer to specified definition in Table below:

Knock type	Definition
Single knock	Key Down
Double knock	Key SET
Thrice knock	Key Enter or ESC

Before light the background, the types of knock functions are the same: just light the background.

NOTE: That the background light will automatically off if there is no knock detected in 10 seconds.

Sound control can define the display language, communication address and utility model choice.

Enter to set

When the LCD is dark, Knock and double knock make it becomes bright. Knock to make it display next information or change the set situation. Double knock make the display stand for 30 second, enter to setting state. Display show as follows:



Setting language

On the set situation page \rightarrow knock to "Set language" \rightarrow double knock to enter "language : English" \rightarrow knock to select the language you need and thrice knock enter or wait until the display become dark.

Setting communication address

On the set situation page \rightarrow knock to "COM Address: xx" \rightarrow double knock to change the Address model \rightarrow knock to set address, thrice knock enter or wait until the display become dark.

Setting grid model choice

This function is disable when the inverter work in the normal state, you much turn off the AC separate unit, and the inverter LCD will display a error "NO AC Connection", LED turn red ,then this model choice function is enable.

On the set situation page \rightarrow knock to "Net Model: x" \rightarrow double knock to enter "Net Model: x" \rightarrow knock to select the grid model .need to wait for 10S till the LCD background light gone out then the Inverter restart.

Check the "NET Model" in LCD display again.

Turn on the AC separate unit, inverter begin to work.

7.1. Monitoring Products

7.1.1 Shine Net

Shine NET is a PC software that communicate with inverter to analyze the inverter working state. It is convenient for you to know the inverter's real-time working state and the history work information.



Features:

- > Monitor and record current data and of inverters
- > Record historical data.
- > Monitor and record event information of inverter
- > Connect computer and inverter via RS232 or RS485 port
- > Remote access available for local area network.

i Information	Users are able to monitor the inverter after the setting of software. Detailed information about setting and functions refer to the ShineNET Manual. You can download the ShineNet YN2.0 from: ftp://113.106.58.169, the user name is ftpguest and Password is ftpguest. ShineNet may be upgraded for better function or user experience, please refer to the actual software version.

7.1.2 Shine Vision

Shine Vision, which consists of a power monitor and a number of transmitters, can achieve 1 to 6 monitoring modes. The transmitters transmit the power data collected from a photovoltaic inverter to the monitor and display the data onto the monitor screen, as along as data of generated energy, the gross generated energy and the generation income obtained from the above-mentioned data through some simple calculations. We can also see AC voltage, two-way PV voltage, indoor temperature, date and time, as well as CO2 emissions.



Shine Vision

7.1.3 Shine Webbox

Shine WebBox is specially designed for solar power plant remote monitoring. While supporting both wired and wireless communication, Shine WebBox can simultaneously monitor, record and analyze inverter operating parameters real time with a maximum quantity of 50. Monitored data can be sent to ShineServer.



Shine WebBox

7.1.4 Wi-Fi module

Wi-Fi module is a wireless device used to monitor inverter. It transmit the data collected from the inverter to the server via router. User could get access to the inverter data by inquiring the server.



WiFi module

7.1.5 Shinelan module

Shinelan module include wi-fi and Ethernet function, user can choose wireless communication or Cable communication.



Shinelan module

7.1.6 Shine Server

Shine Server is a remote data server, it is based on B/S structure. It can receive monitoring data from Shine Webbox or Shine Pano, and publish monitored data to LAN or WAN. User can easily access data browse interface via an Internet Explorer.

7.2. Monitoring System

The inverter provides Multi communication mode optional:

> Cable communication mode

There are three kinds of cable communication mode: RS232, RS485 and Ethernet. RS232 as the Type1 inverter model standard, RS485 as the Type1 and Type2 inverter model standard, Ethernet as the Type1 and Type2 inverter model optional function.

> Wireless communication mode

There are three kinds of Wireless communication mode: Wi-Fi, Zigbee and GPRS . Wireless communication as the user matching function.

7.2.1. RS232 and RS485 monitoring system

RS232 and RS485 interface to communicate with remote PC or logger. User can monitor the inverter's state via the following types of communication systems.

> Through RS232 interface +PC monitor single inverter



> Through RS485 interface- RS485-232 converter +PC monitor single inverter



> Through RS232 or RS485 interface-data logger +PC monitor single inverter



> Through RS485 interface-Data logger monitor Multi inverter



> Through RS485 interface-Data logger+ PC monitor Multi inverter



> Through RS485 interface-RS485-232 converter+ PC monitor Multi inverter



7.2.2. RS485 and Ethernet monitoring system

> Through RS485 interface +Ethernet monitor single inverter

> Through RS485 interface +Ethernet monitor Multi inverter

7.2.3. Wireless communication monitoring system

Wireless communication mode limit as follows

For Integrated wireless module inverter type

For exterior wireless module inverter type

7.3. Inverter communication setup

User different communication mode monitor inverter system, must setup inverter and insure inverter monitor stabilization.

7.3.1. RS485 cable connection

- 1. Installation rubber pipe into the knock-out hole and pull the pipe nut slightly, feed the RS485 cables through the pipe into the wire box.
- 2. Rs485 communication wiring request and machining.

Code	Name	Detail
А	Conductor cross-section	0.2~0.5mm ²
В	Stripping insulation	5~8mm

3. Take out the RS485 connection terminal from accessory packing bag.

4. Connect the cable to the RS485 terminal ('1' to 'T/R-', '3' to 'T/R+', and '2' to the shielding net)

5. Plug RS485 terminals into the inverter

Type1 inverter

Type2 inverter

7.3.2. Ethernet cable connection

- 1. Installation rubber pipe into the knock-out hole and pull the pipe nut slightly, feed the Ethernet cables through the pipe into the wire box.
- 2. Ethernet communication wiring request and machining.
- 3. Using CAT5 cable for monitoring connections, connect RJ45 plug to the end of the cable as shown in the flowing table and plug into RJ45 jack.

	PIN	Signal name	Description
87654321 R345	1	TX+	Transmit Data
	2	TX-	Transmit Data
	3	RX+	Receive Data
	6	RX-	Receive Data
	4,5,7,8	N/U	NA

Type2 inverter

Start-Up and shut down the inverter f8

8.1. Start-Up the inverter

- 1. Connect the AC circuit breaker
- 2. Turn on the DC switch, and the inverter will start automatically when the input voltage is higher than 150V.

8.2. Shut down the Inverter

- 1. Disconnect the AC circuit breaker and prevent it from being reactivated.
- 2. Turn off the dc switch.
- 3. Check the inverter operating status.
- 4. Waiting until LED, LCD display have gone out, the inverter is shut down.

7.3.3. exterior wireless module user setup

Type1 inverter model user exterior wireless module, setup port as follows

9 Maintenance and Cleaning

9.1. Checking Heat Dissipation

If the inverter regularly reduces its output power due to high temperature, please improve the heat dissipation condition. Maybe you need to clean the heat sink.

9.2. Cleaning the Inverter

If the inverter is dirty, shut down the inverter, then clean the enclosure lid, the display, and the LEDs using only a wet cloth. Do not use any cleaning agents (e.g. solvents or abrasives).

9.3. Checking the DC switch

Checking externally visible damage and discoloration of the DC disconnect and the cables at regular intervals. If there is any visible damage to the DC disconnect, or visible discoloration or damage to the cables, contact the installer.

Once a year, turn the rotary switch of the DC switch from the On position to the Off position 5 times in succession. This cleans the contacts of the rotary switch and prolongs the electrical endurance of the DC Disconnect.

Decommissioning 10

10.1. Dismantling the Inverter

- 1. Disconnect the inverter as described in chapter 10.
- 2. Remove all connection cables from the inverter.
- 3. Screw off all projecting cable glands.
- 4. Lift the inverter off the bracket and unscrew the bracket screws.

Danger of burn injuries due to hot enclosure parts! Wait 20 minutes before disassembling until the housing has cooled down.

10.2. Packing the Inverter

If possible, always pack the inverter in its original carton and secure it with tension belts. If it is no longer available, you can also use an equivalent carton. The box must be capable of being closed completely and made to support both the weight and the size of the inverter.

10.3. Storing the Inverter

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

10.4. Disposing of the Inverter

Do not dispose of faulty inverters or accessories 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.

11 Trouble shooting

Sometimes, the PV inverter does not work normally, we recommend the following solutions for common troubleshooting. The following table can help the technician to understand the problem and take action.

11.1 Warnings(W)

Warnings(W) identify the current status of the GROWATT MTLP-US inverter. Warnings do not relate to a fault. When a (W) with a number after it appears in the display, it indicates a Warning Code and is usually cleared through an orderly shutdown/re-set or a self corrective action performed by the inverter. See the (W) codes in the following table.

Error message	Description	Suggestion
No AC Connection No utility grid connected or utility grid power failure.		 Check AC wiring and switch state, especially the ground wire. Clear malfunction, Restart inverter.
AC V Outrange	Utility grid voltage is out of permissible range.	 Shunt down the inverter, check grid type and voltage. Insure NET model and voltage is right, Restart inverter.
AC F Outrange	Utility grid frequency out of permissible range.	 Check grid frequency range. Restart inverter
Over Temperature	Temperature outrange	 Check the inverter operation state Play down ambient temperature, Restart inverter.
PV Isolation Low	Insulation problem	 Check if panel enclosure ground properly. Check if inverter ground properly. Check if the DC breaker gets wet. Clear malfunction, Restart inverter. Clear the PV array firn and desiccate.
Output High DCI Output current DC offset too high		Restart inverter.
Residual I High	Leakage current too high	Restart inverter.
PV Voltage High The DC input voltage exceeding the maximum value.		Disconnect the DC switch immediately.
If the error message is displayed despite the above checking suggestions passed, contact dealer or Growatt.		

PV isolation detection

The ISO function a protection mechanism. The inverter measures the resistances between both the positive pole and negative pole of PV panel and earth.

Either of the measured value is lower than the limit, the PV inverter will not connect to grid, the output relay will stay open, and show 'PV isolation low'. The limited value is determined by the standards.

The simplified principle of the isolation resistance measurement is described as below:

Note:

In the rain and snow weather or humid environment (humidity >90%), PV panel array equivalent resistance less than the dry environment , the inverter may appear ISO error.

UL1741 require show as:

Inverter Maximum Power Rating	Minimum DC insulation resistance allowed between the PV array input(s) with respect to ground	
≤5 kVA	The larger resistance of $100 k\Omega$	
	or	
	(1 kΩ *Vmax)	
>5 kVA	The larger resistance of $100k\Omega$	
	or	
	(5000 * Vmax) / (Smax)	
Vmax = manufacturer rated maximum PV input voltage		
Smax = maximum rated inverter output apparent power in kVA		

GFCI function

GFCI is short for Ground-Fault Circuit Interrupter which is used for preventing from being electric shock. The inverter is equipped with integrated RCD (Residual Current Protective Device) and RCM (Residual Current Operated Monitor). The current sensor will detect the volume of the leakage current and compare it with the pre-set value. If the leakage current is above the permitted range, the RCD will disconnect the inverter from the AC load.

Operation Modes 12

11.2 Errors(E)

Errors(E) codes identify a possible equipment failure, fault or incorrect inverter setting or configuration. Any and all attempts to correct or clear a fault must be performed by qualified personnel. Typically, the(E) code can be cleared once the cause or fault is removed. Some of the(E) codes, Error as indicated in the table below, may indicate a fatal error and require you to contact the supplier to replace a new one.

Error code	Description	Suggestion	
Error: 100 2.5V reference voltage fault		1. Restart inverter 2. If error message still exists, contact Growatt	
Error: 101	Communication fault Slave processor can't receive data from Master processor.	 Restart inverter If error message still exists, contact Growatt 	
Error: 102	Consistent fault. Data received by Master and Slave processor are different. The reason can be utility grid voltage or frequency change frequently.	 Restart inverter. If error message appears frequently or error message still exists after replacement, check utility grid. if you require help, contact Growatt If error message still exists, contact Growatt 	
Error: 112	AFCI fault. System PV circuitry exist arc.	1.Check the system circuitry remove fault, restart inverter. 2.If error message still exists, contact Growatt.	
Error: 114	AFCI Device Danage	Contact Growatt.	
Error: 116	EEPROM fault	Contact Growatt.	
Error: 117	Relay fault	Contact Growatt.	
Error: 118	Init model fault	Contact Growatt.	
Error: 119	GFCI Device Damage	Contact Growatt.	
Error: 120	HCT fault	Contact Growatt.	
Error: 121	Communication fault. Master processor can't receive data from Slave processor.	1.Restart the inverter 2.If error message still exists, contact Growatt	
Error: 122	Bus voltage fault	Contact Growatt.	

12.1 Normal Mode

In this mode, the inverter works normally and LED turns green.

- 1. Whenever the DC voltage is higher than 150Vdc, inverter converts power to grid as generated by the PV panels;
- Whenever the DC voltage is lower than 150Vdc, the inverter will work in waiting state and attempt to connect the grid. In waiting state the inverter consumes just enough power generated by the PV panel to monitor the internal system status;

The inverter starts up automatically when the DC power from the PV panel is sufficient.

12.2 Fault Mode

The internal intelligent controller can continuously monitor and adjust the system status. If inverter finds any unexpected conditions such as system fault and inverter fault, the fault information will be displayed on the LCD. In fault mode the LED turns red.

Detailed fault information refers to 11. Trouble shooting.

12.3 Shutdown Mode

Inverters automatically stop running during periods of little or no sunlight. In shutdown mode the inverters take no power from the grid and panel, and the LCD and LED turns off.

If the PV string DC voltage is too low, the inverter will also turn to Shutdown Mode.

13 Protection

13.1 Altitude protect

The inverter uses natural convection cooling mode, if the installation site altitude of more than 2000m, the inverter may happen de-rating protection. Altitude and output Power curves reference as follows:

13.2 Temperature protect

The inverter will monitor the temperature of the heat-sink. Once the temperature exceeds 75°C (167°F), the system will reduce the output power until the temperature drops under the critical value. The inverter will shut down the power output to the grid if the temperature reaches 85°C (185°F). If this occasion happens often, it is necessary to check whether the inverter is mounted at an appropriate place with good ventilation and not directly exposure to the sunshine.

High temperature output Power de-rating curves reference as follows:

13.3 Arc detection protect and Operation

Arc-Fault Circuit Interrupter (AFCI)

In accordance with the National Electrical Code®, Article 690.11, the inverter has a system for the recognition of electric arc detection and interruption. An electric arc with a power of 300 W or greater must be interrupted by the AFCI within the time specified by UL 1699B. A tripped AFCI can only be reset manually. You can deactivate the automatic arc fault detection and interruption (AFCI) via a communication product in "Installer" mode if you do not require this function. The 2011 edition of the National Electrical Code®, Section 690.11 stipulates that newly installed PV systems attached to a building must be fitted with a means of detecting and disconnecting serial electric arcs (AFCI) on the PV side.

Fault message

Error NO.	Eerror description
Error 112	AFCI fault. System PV circuitry exist arc
Error 114	AFCI device damage.

Danger information

Then "Error 112" Message is displayed and red LED is permanently lit and the buzzer alarms. An electric arc occurred in the PV system. The AFCI has tripped and the inverter is in permanent shutdown.

The product has large electrical potential differences between its conductors. Arc flashes can occur through air when high-voltage current flows. Do not work on the product during operation.

Danger of fire from electric arc

•Only test the AFCI for false tripping in the order described below.

• Do not deactivate the AFCI permanently.

Operation step

When the inverter error 112, please according to the following steps.

a) Turn the DC Disconnect to position "0".

b) Turn the PV system AC Disconnect to position "0".

☑ Wait for the display to go out.

c) Perform troubleshooting in the PV system : Check all PV strings for the correct open-circuit voltage.

d) After the fault is rectified, restart the PV inverter :

e) Turn the AC Disconnect to position "1".

Turn the DC Disconnect to position "1".

☑ The PV inverter starts and performs another AFCI self-test.

c) Perform troubleshooting in the PV system : Check all PV strings for the correct open-circuit voltage.

d) After the fault is rectified, restart the PV inverter :

e) Turn the AC Disconnect to position "1".

Turn the DC Disconnect to position "1".

☑ The PV inverter starts and performs another AFCI self-test.

f) If the AFCI self-test is successful: The PV inverter switches into the "nominal" mode and the green LED is permanently lit.

g) If the AFCI self-test fails: The following message appears on the display : "Error 114." Please restart the system, repeat step 1 to step 4.

h) If the AFCI self-test continues to fail: Turn the DC Disconnect to position "0" and switch off the AC disconnect switch to the inverter.

Contact

If the AFCI self-test fails permanently, Please shutdown mode and contact the Service Line. dealer information you can refer to the warranty card.

14 Growatt Warranty

Please refer to the warranty card.

15 Technical Data

15.1 Specification

Model	4000 MTLP-US	5000 MTLP-US	6000MTLP-US
Input data			
Max. recommend PV power	4800W	6000W	7200W
Max. DC power	4300W	5300W	6300W
Max. DC voltage	600±15V	600±15V	600±15V
Start voltage	150±15V	150±15V	150±15V
DC nominal voltage	360±15V	360±15V	360±15V
PV voltage range	100-600±15V	100-600±15V	100-600±15V
MPP operating voltage range	120-500±15V	120-500±15V	120-500±15V
Rated MPPT voltage range	180-480±15V	180-480±15V	100-600±15V
Number of independent MPP trackers/strings per MPP tracker	2/2	2/2	2/2
Max. input current /per MPP tracker	24A/18A	30A/18A	36A/18A
Grid Output data			
Nominal AC output power (@ cos Φ= 1)	4000W	5000W	6000W
Max. output current	16.7A	21A	25A
AC nominal voltage; range	Default:240V single pha 183-228@208\	single phase, optio ise , optional: 240V / 211-264V@240V	nal:208 or 277 split phase 244-305@277V

Model	4000 MTLP-US	5000 MTLP-US	6000MTLP-US
Grid Output data			
abnormal voltage Clearing time adjust range	V<0.45Un; ≤0.16S±0.08S 0.45Un <v<0.6un; ≤11s±0.2s<br="">0.6Un<v<0.88un;≤21s±0.2s 1.1Un<v<1.2un; ≤13s±0.2s<br="">V>1.2Un; ≤0.16S±0.08S</v<1.2un;></v<0.88un;≤21s±0.2s </v<0.6un;>		
AC grid frequency; range		60Hz; 59.5-60.5Hz	2
abnormal frequency Clearing time adjust range	1# Und 2# Un 1# Ov 2# O	der:56~60Hz/≤10S der:56-60Hz/≤300 er:60~64Hz/≤10S ver:60~64Hz/≤300	±0.085 S±0.85 ⊧0.085 JS±85
Phase shift (cosΦ)	Default: >0.99, opt Reactive power adjust / range:- 0.85~+0.85		
THDI	<3%		
AC connection	Single phase		
Off-line Output (opt)			
Max. output power	1800VA		
Max. output current	15A		
AC nominal voltage	120V+/-10%		
AC grid frequency	60Hz+/-0.5		
Phase shift	0.9+/-0.1		
THDV	<5%		
	Efficiency (G	irid)	
Max. efficiency	97.2%	97.5%	97.5%

Specifications	Model	4000 MTLP-US	5000 MTLP-US	6000MTLP-US	
		Efficiency (G	Efficiency (Grid)		
CEC efficien	су	96.5%	97%	97%	
MPPT efficier	тсу	99.50%	99.50%	99.50%	
		Protection devices			
DC reverse pol protection	arity	yes			
DC switch rating f MPPT	or each	yes			
Output over current protection		yes			
Output overvoltage protection-varistor		yes			
Ground fault monitoring for Split phase		yes			
Grid monitoring		yes			
Integrated all - sensitive lea current monitorin	pole Ikage ng unit	yes			
AFCI compliant 1699B	AFCI compliant to UL 1699B				
		General Data			
Dimensions (W /	Type1	660*400*215	660*400*215	660*400*215	
H/D) in mm	Type2	735*400*215	735*400*215	735*400*215	
	Type1	31Kg	31Kg	31.5Kg	
vveight	Type2	31.5Kg	31.5Kg	32Kg	

Model	4000 MTP-US	5000 MTLP-US	6000MTLP-US	
Protection devices				
Operating temperature range	-25+60℃/(-13+140°F) with de-rating above 45℃(113°F)			
Noise emission (typical)		\leq 25 dB(A)		
Altitude	Up to 2000m	(6560ft) without po	ower de-rating	
Relative humidity		100%		
Consumption: standby/ night		<5W/<0.5W		
Topology		Transformer-less		
Cooling concept	Natural			
Enclosure	Type 3R			
Features				
DC connection:	Screw terminal			
Smart meter for Type2	opt opt opt			
AC connection:	Screw terminal			
display	LCD			
	Interface	s:		
Type1:RS485/RS232/RF/ WIFI/Ethernet	yes/yes/opt/opt			
Type2:RS485/WIFI/Zigbee /Ethernet/GPRS	yes/opt/opt/opt			
Warranty: 10 years / 15 years	yes /opt			
Certificates and approvals	UL1741,UL1998 ,IEEE 1547, CSA C22.2 No.107.1- 1,FCC Part15(Class A&B),UL1699B			

15.2 Efficiency curve

GROWATT 4000 MTLP-US @240Vac

GROWATT 5000 MTLP-US @240Vac

GROWATT 6000 MTLP-US@240Vac

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15.3 Torque

Shell and RS232 screws	12kg.cm
DC/AC terminal	12kg.cm
M6 soket head cap screws for securing the enclosure at the bracket	20kg.cm
Additional ground screws	20kg.cm

15.4 Optional accessories

In the following table you will find the optional accessories or optional integrated function module for your product. If required, you can order these from SHENZHEN GROWATT NEW ENERGY TECHNOLOGY CO.,LTD or your dealer.

Type1 inverter optional accessories and function

Name	Brief description
WI-FI	Wireless monitor device
WebBox	Data logger
Vision	Wireless monitor device
Ethernet	Integrated function
Shinelan	Monitor device

Type2 inverter optional accessories and function

Name	Brief description
WebBox	Data logger
Ethernet	Integrated function
Zigbee	Integrated Wireless communication module
GPRS	Integrated Wireless communication module
Meter	Integrated function

Download address 17

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

- Inverter type
- Serial number of the inverter
- > Event number or display message of the inverter
- > Type and number of PV modules connected
- > Optional equipment

Manufacturer: GROWATT NEW ENERGY TECHNOLOGY CO.,LTD

Address: No. 28 Guangming Road, Longteng Community, Shiyan, Baoan District, Shenzhen, P.R. China

Serviceline T: +8675527471942 F: +8675527472131 E: service@ginverter.com