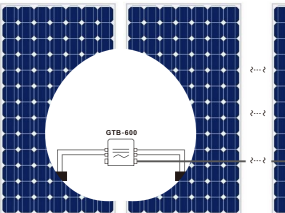
### Parameter Table

Model	GTB-700				
Maximum input power	700Watt				
Peak power tracking voltage	22-50V				
Min / max starting voltage	22-55V				
Maximum DC short-circuit	30A				
Maximum input operating current	27.2A				
Output Data	@120V	@230V			
Peak power output	700Watt	700Watt			
Rated output power	700Watt	700Watt			
Rated output current	5.8A	3.18A			
Rated voltage range	80-160VAC	180-260VAC			
Rated frequency range	48-51/58-61Hz	48-51/58-61Hz			
Power Factor	>99%	>99%			
Max unit per branch circuit	5pcs ( Single-phase )	10pcs ( Single-phase			
Output Eifficiency	@120V	@230V			
Static MPPT efficiency	99.5%	99.5%			
Maximum output efficiency	95%	95%			
Night time power consumption	<1W	<1W			
THD	< 5%	<5%			
Exterior & Feature					
Ambient temperature range	-40°C to +60°C				
Dimensions (L × W × H)	280mm×200mm×40mm				
Weight	1.62kg				
Waterproof rating	IP65				
Cooling	Self-cooling				
Communication Mode	WiFimode				
Power transmission mode	Reverse transfer , load priority				
Monitoring System	Mobile APP, PC browser				
Electromagnetic Compatibility	EN50081.part1 EN50082.Party1				
Grid disturbance	EN61000-3-2 Safety EN62109				
Grid detection	CE EN-50438				
Certificate	CE,				

### **Single-Phase Connection**





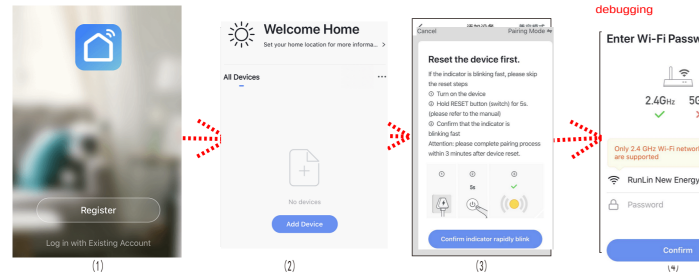
# **PV Monitoring System Operating Instructions**

1. Download 'smart home' or direct scan code to the right gr code and install the monitoring system app(the multi-language language of the ios system);

2. Click and create the new user to register the account;

3.Please enter the password and confirm the password when you enter the password in the family.

4. After entering the wi-fi password, the inverter will remain in the normal working green light state, and the system will make a paired connection (as shown in figure 5 and 6).



#### Notes:

★Please connect the inverter following the operation instruction show above. If have any question please contact with relative persons.

\*Non-professionals do not disassemble.Only qualified personnel may repair this product. \*Please install inverter in the low humidity and well-

ventilated place to avoid the inverter over-heating, and clear around the inflammable and explosive materials.

When using this product, avoid children touching, playing, to avoid electric shock.
\*Connected solar panels, battery or wind generators DC input DC power supply cable.

# Accessories for product:

1.One warranty card

2 One user manual

3.One certificate of quality; 4.1 pouch of screw for micro inverter installation; 5.0ne AC Cable;

## LED Display

1.Red light 3 second----Red LED light 3 second while device starts , then in working condition; 2.Green flash fast---MPPT searching; 3. Green flash slow---MPPT + searching; 4. Red flash slow---MPPT - searching; 5. Green lights on 3s and off 0.5s---MPPT locked; 6.Red light steady---a. Islanding protection b.Over-temperature protection; c.Over / low AC voltage protection; d. Over / low DC voltage protection; e.Fault Remarks:

LED flashing in the process of being working condition condition:inverters connected to AC & DC sides  $\rightarrow$ Red LED light 3 second  $\rightarrow$  Green LED flash fast(MPPT searching)→Green LED flash slow(MPPT + searching) / Red LED flash slow (MPPT - searching) / reen LED lights on 3s and off 0.5s (MPPT locked)

Step1 Installation for fixed the inverter on the PV holder with the screws attached is as following:

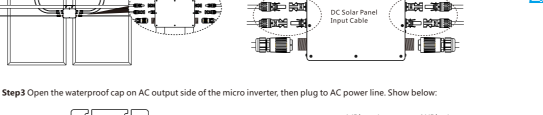
Step2 Connect the two DC terminal of the PV to the inverter, positive to positive, negative to negative. Show below:

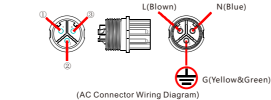
DC Solar Panel

Input Cable

# Structure of Solar power system



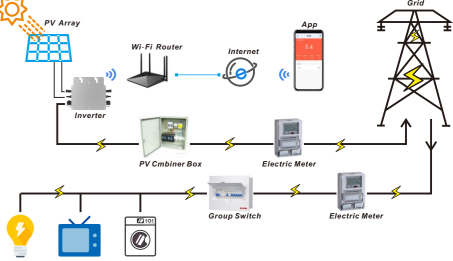




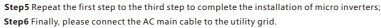
**SMART GRID INVERTER GTB-700 Manual** 

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Load Power

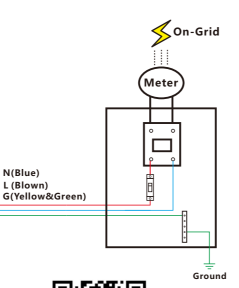


Step4 Plug the AC output line to main AC cable:

AC Output Cable

N(Blue)

L (Blown)



.Before installation, switch on AC

power for APP monitoring and

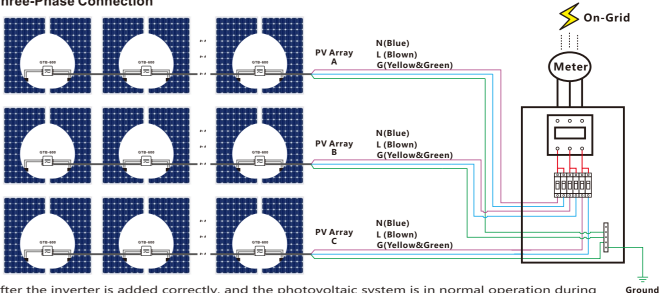
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**Three-Phase Connection** 



5. After the inverter is added correctly, and the photovoltaic system is in normal operation during grid-connection, it will be shown that the inverter is turned on (see figure 6).)

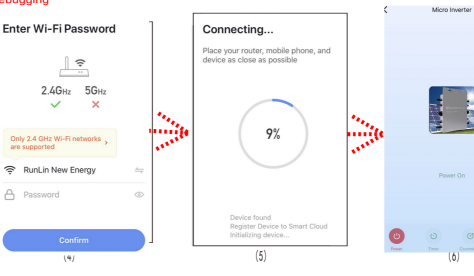
6. If the inverter is not running in the current network, it will be shown as the inverter is closed (see figure 7).

7, click each inverter, will be able to view the inverter data statistics, more functions, please click in the APP to check

Note: install multiple inverter app monitoring operation procedure. (the system is designed for the future lot of Internet 5g, with all home appliances compatible)

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Exercise & Health	Power Strip (Wi-Fi)	Power Strip (Zigbee)	O C C C					
Video Surveillan.		Switch						
Gateway and others								
	Switch (Wi-Fi)	Switch (Zigbee)	Switch (GPRS)			(8	)	