### 600W Grid micro inverter specification

#### 1. Introduction

Stepup-Tech 600W grid micro inverter, has high reliable performance, high efficiency, with MPPT function, meanwhile installation is simple, and it's very safe for user since multi protection functions are implemented. It's designed to directly connect to the power grid in home for application, a Wifi module is built in as well, which can achieve online monitoring by use together with smart life APP.

#### 2. Features

- Wide range input voltage, inverter directly connect to solar panels, with accurate MPPT and APL function, can adjust the solar panel output power to the maximum to achieve high conversion efficiency based on light.
- AC 0 phase angle high precision detection, phase angle drift rate is less than 1%, thus realized the AC output combine with city power together.
- Synchronous high frequency modulation, in grid connected, parallel adjust output
  phase angle to the same as city power. (For example, when the phase difference
  between two AC is 0, merge two AC outputs), The inverter firstly rectify the 50Hz
  full-wave AC to the 100Hz half-wave AC, then modulate the 100Hz half-wave with high
  frequency wave to realize the high-frequency modulation.
- Pure sine wave output, by using SPWM to generate pure sine wave directly.
- Automatically adjustment for different power factor loads.
- Constant current and constant power output
- Automatically shuts down the output when power grid is fault.
- Can be parallel used to increase output power

#### 3. Caution

- Before installation, please read the specification carefully and check whether the machine shell is damaged, and contact the supplier if you have any questions.
- Before installation, you have to prepare suitable length of AC cable, and connect the
  cable according to the color of the wire correctly if you want to extend cable (L Brown
  wire-Live, N Blue wire-natural, G yellow wire-ground).
- The inverter has to installed in the place with good shelter from rain and good ventilation to avoid inverter overheating, meanwhile remove inflammable and explosive materials around the machine.
- There is a grounding mark on the machine, please connect the ground wire correctly.
- Inverter input only can be connected to the solar panel, make sure the open circuit voltage (VOC) and working voltage (VMP) of the solar panel meet the requirements in the specification.
- Do not disassemble the machine, only qualified maintenance person can repair the machine.
- When machine is in working, please avoid children to touch and play, to avoid electric shock.
- Do not disassemble the machine when it's in working, do not cut the AC and DC cable to avoid electric shock.
- Machine is a grid-connected power generator, only can work when connect to the power grid, when the power grid is fault it will stop work.
- When machine is fault, first time is to disconnect the AC cable, remove the fault machine, then connect the AC cable again.
- When machine is in working, the surface temperature is high, so do not touch the surface to avoid hurt, when the temperature is too high, the machine will went into the over-temperature protection, and it will automatically back to work when temperature is drop down.
- No hot plugging on power grid.

# 4. Technical parameter

Item		Parameter	
Recommended solar panel input power(W)	200-300W*2		
Number of DC input connections(group)	MC4*2		
Maximum DC input voltage	52V		
Operating voltage range	20-50V		
Start-up voltage	18V		
MPPT tracking range	22-48V		
MPPT tracking accuracy	>99.5%		
Maximum DC input current	14A*2		
Rated power output	550W		
Maximum output power	600W		
Rated output voltage	120VAC	230VAC	
Output voltage range	90-160VAC	190-260VAC	
Rated AC current	5A	2.6A	
Rated output frequency	60Hz	50Hz	
Output frequency range (Hz)	58.9-61.9Hz	47.5-51.5Hz	
Power factor	>0.99	>0.99	
THD	<5%	<5%	
Maximum number of branch	Facto	40 1	
circuit connections	5 seis	10 sets	
Maximum conversion efficiency	94%		
CEC efficiency	92%		
Night losses	<80mW		
Over/under voltage protection	Yes		
Over/under frequency protection	Yes		
Anti-islanding protection	Yes		
Over current protection	Yes		
Over load protection	Yes		
Over temperature protection	Yes		
Protection grad	IP65		
Number of indicator		Working state LED 1pc, at front side. WiFi signal LED 1pc, at DC	
Communication mode			
Weight			
Size (WxHxD)mm		200x230x40mm	
	Number of DC input connections(group)  Maximum DC input voltage Operating voltage range Start-up voltage MPPT tracking range MPPT tracking accuracy Maximum DC input current Rated power output Maximum output power Rated output voltage Output voltage range Rated AC current Rated output frequency Output frequency range (Hz) Power factor THD Maximum number of branch circuit connections Maximum conversion efficiency CEC efficiency Night losses Over/under voltage protection Over current protection Over current protection Over temperature protection Protection grad idicator	power(W)  Number of DC input connections(group)  Maximum DC input voltage  Operating voltage range  Start-up voltage  MPPT tracking range  Maximum DC input current  Itah*2  Rated power output  Maximum output power  Rated output voltage  Output voltage range  Power factor  THD  Maximum number of branch circuit connections  Maximum conversion efficiency  Night losses  Over load protection  Protection grad  Indicator  Protection grad  MC4*2  MC4*2  MC4*2  MC4*2  MC4*2  MC4*2  S2-48V  MPPT tracking accuracy  >99.5%  MAXimum DC input current  14A*2  Rated power output  550W  Maximum output power  600W  Rated output voltage  90-160VAC  Output voltage range  90-160VAC  8-8.9-61.9Hz  58.9-61.9Hz  59.99  ThD      Sets  Maximum number of branch circuit connections  Maximum conversion efficiency  92%  Night losses  Over/under voltage protection  Ves  Over current protection  Yes  Over load protection  Yes  Over temperature protection  Protection grad  Ip65  Idicator  Working state LE side. WiFi signal input side.  input side.  iton mode  Wiff/2.4G  1.85kg	

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#### 5. Environment

Item	Parameter	
Work temperature	-40℃-+65℃	
Storage temperature	-40℃-+85℃	
Humidity	≤95%	
Altitude	≤2000m	
Cooling method	Natural cold	
Place	Indoor and outdoor(Shelter from rain)	

# 6. Safety and EMC

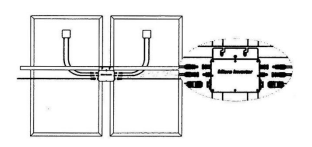
	Item	Requirement	Notes
Safety, EMC standard		EN61000-3-2,	
		EN61000-3-3,	
		EN62109-1/-2. EN55032,	
		EN55035, EN50438	
Hi-pot	Input-Ground	500Vdc	1 minute, leakage
	Output-Ground	3000Vac	current≤10mA, no break
	Input-Output	3000Vac	down and no spark.
Insulation	Input-Shell	≥100MΩ@500Vdc	
	Output-Shell	≥100MΩ@500Vac	
resistance	Input-Output	≥100MΩ@500Vdc	

#### 7. Picture

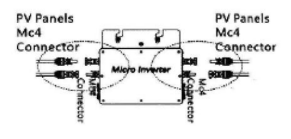


#### 8. Connection

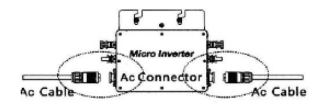
Step 1. Install and fix the inverter on the supporter of the solar panel with the screws, as shown in below.

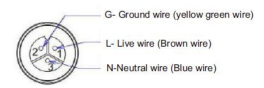


Step 2. Connect corresponding DC poles of PV into inverter input, as shown in below.



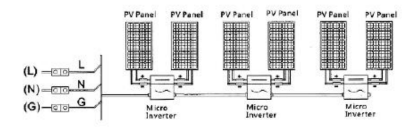
Step 3. Open the cover of the AC output socket on inverter, plug AC cable to the AC socket, as shown in below.





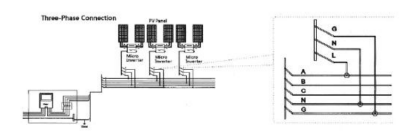
- Step 4. Connect the AC cable to the AC main cable.
- Step 5. Repeat steps 1 to 3, and install all inverters in parallel.
- Step 6. Connect the AC cable to the power grid in your home to start your green energy life.

### Single phase connection



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### Three phase connection



#### 9. Accessories

Maintenance card 1copy, user's manual 1copy, screw for installation 1bag, AC cable 1pc.

#### 10. Package information

Single box for product, put it into the carton