



# X1-MINI G4

# 0.6 kW / 0.7 kW / 0.8 kW / 1.1 kW / 1.5 kW / 2.0 kW / 2.5 kW / 3.0 kW / 3.3 kW / 3.7 kW/ 4.0 kW

# **Installation Manual**

Version 1.0



www.solaxpower.com

# Safety

#### General Notice

- Contents may be periodically updated or revised. SolaX reserves the right to make improvements or changes in the product(s) and the program(s) described in this manual without the prior notice.
- 2. The installation, maintenance and grid-related setting can only be performed by qualified personnel who:
  - Are licensed and/or satisfy state and local jurisdiction regulations;
  - Have good knowledge of this manual and other related documents.
- 3. Before installing the device, carefully read, fully understand and strictly follow the detailed instruction of the user manual and other related regulations. SolaX shall not be liable for any consequences caused by the violation of the storage, transportation, installation, and operation regulations specified in this document and the user manual.
- 4. Use insulated tools when installing the device. Individual protective tools must be worn during installation, electrical connection and maintenance.
- 5. Please visit the website www.solaxpower.com of SolaX for more information.

CE	CE mark of conformity	TUWPed davd Controp to	TUV certification
	RCM mark of conformity	R-41239453	BIS mark of conformity
	Caution, hot surface	A	Caution, risk of electric shock
	Caution, risk of danger		Read the enclosed documentations
X	Do not dispose of the inverter together with household waste.		Additional grounding point
	Do not operate this inverter unti generation suppliers.	l it is isolat	ed from mains and on-site PV
	Danger of high voltage. Do not touch live parts for 5 mir sources.	nutes after	disconnection from the power

Note: The table is only used for the description of symbols which may be used on the inverter. Please be subject to the actual symbols on the device.

#### Descriptions of Labels

# \Lambda DANGER!

#### Lethal danger from electrical shock due to the inverter

- Only operate the inverter when it is technically faultless. Otherwise, electric shock or fire may occur.
- Do not open the enclosure in any case without authorization from SolaX. Unauthorized opening will void the warranty and cause lethal danger or serious injury due to electric shock.

# \Lambda DANGER!

#### Lethal danger from electrical shock due to the PV

- When exposed to sunlight, high DC voltage will be generated by PV modules. Death or lethal injuries will occur due to electric shock.
- Never touch the positive or negative pole of PV connecting device. Touching both of them at the same time is prohibited as well.
- Do not ground the positive or negative pole of the PV modules.
- Only qualified personnel can perform the wiring of the PV panels.

# \Lambda WARNING!

#### Risk of personnel injury or inverter damage

- During operation, do not touch any parts other than DC switch and LCD panel.
- Never connect or disconnect the AC and DC connectors when the inverter is running.
- Turn off the AC and DC power and disconnect them from the inverter, wait for 5 minutes to fully discharge the voltage before attempting any maintenance, cleaning or working on any circuits connected.
- Make sure that the input DC voltage ≤ Maximum DC input voltage of the inverter. Overvoltage may cause permanent damage to the inverter, which is NOT covered by the warranty.

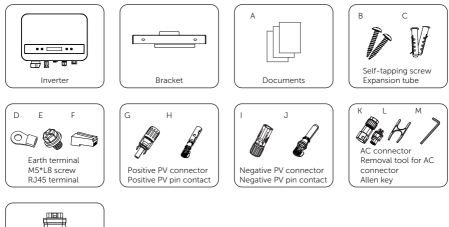
# 🔨 CAUTION!

- Keep children away from the inverter.
- Pay attention to the weight of the inverter. Personal injuries may be caused if not handled properly.

#### NOTICE!

- The inverter has an integrated Type-B Residual Current Monitoring Unit (RCMU).
- If an external RCD is required by local regulations, check which type of RCD is required for relevant electric codes. It is recommended to use a Type-A RCD with the value of 300 mA.
- All the product labels and nameplate on the inverter shall be maintained clearly visible.

#### Packing List



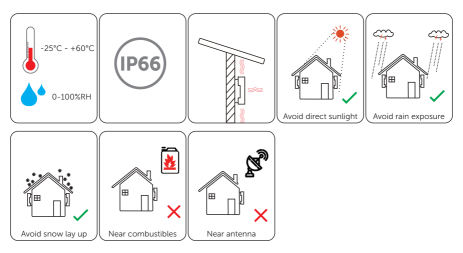


Dongle (optional )

\*Refer to the actual delivery for the optional accessories.

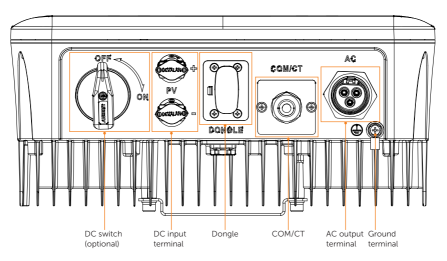
	5	
Item No.	ltems	Quantity
/	Inverter	1 pc
/	Bracket	1 pc
A	Documents	/
В	Self-tapping screw	2 pcs
С	Expansion tube	2 pcs
D	Earth terminal	1 pc
E	M5*L8 screw	1 pc
F	RJ45 terminal	1 pc
G	Positive PV connector	1 pc
Н	Positive PV pin contact	1 pc
	Negative PV connector	1 pc
J	Negative PV pin contact	1 pc
К	AC connector	1 pc
L	Removal tool for AC connector	1 pc
М	Allen key	1 pc
/	Dongle (optional)	1 pc

#### Installation Site



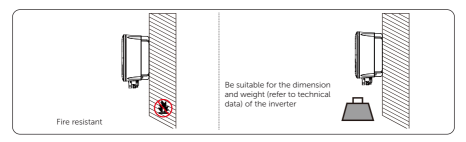
#### NOTICE

- For outdoor-installation, precautions against direct sunlight, rain exposure and snow accumulation are recommended.
- Exposure to direct sunlight raises the temperature inside the device. This temperaturerise poses no safety risks, but may impact the device-performance.

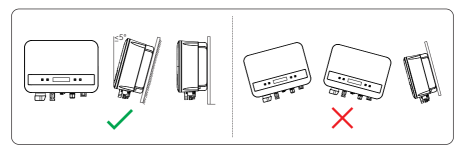


#### Terminal Description

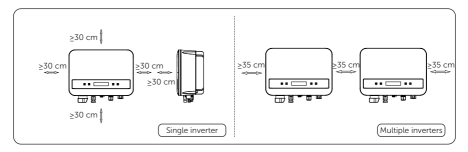
#### Installation Carrier



#### Installation Angle



#### Installation Space



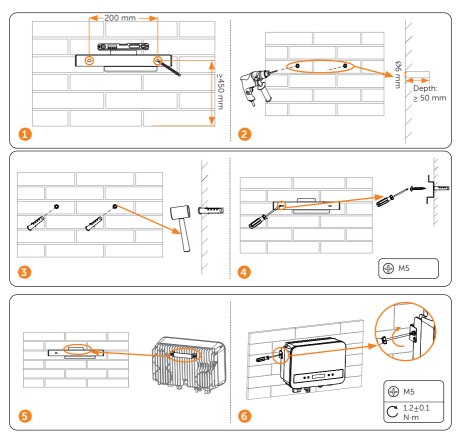
#### Installation Tools



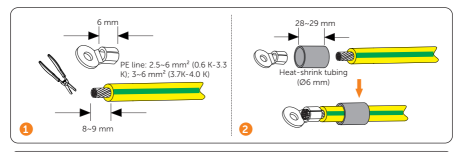
## Additionally Required Materials

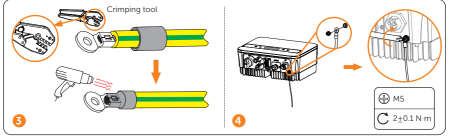
No.	Required Material	Туре	Size
1	AC circuit breaker	/	/
2	PV cable	Dedicated PV wire withstand voltage 600 V	Cross sectional area: 4~6 mm <sup>2</sup>
3	AC cable	Three-core copper wire	Cross sectional area: 2.5~6 mm <sup>2</sup> (0.6 K-3.3 K); 3~6 mm <sup>2</sup> (3.7 K-4.0 K)
4	Communication cable	Network cable CAT5	External diameter: Ø2-6 mm
5	PE cable	Conventional yellow and green wire	Cross sectional area: 2.5~6 mm <sup>2</sup> (0.6 K-3.3 K); 3~6 mm <sup>2</sup> (3.7 K-4.0 K) * The cross-sectional area of PE line should be the same as that of L/N line.

Mechanical Installation

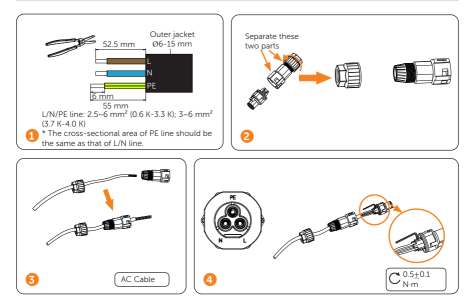


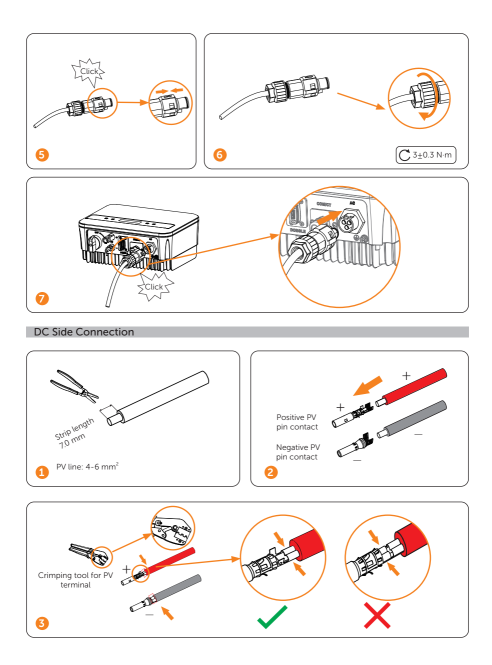
#### PE Connection

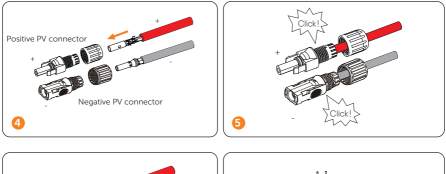


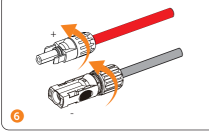


#### AC Side Connection

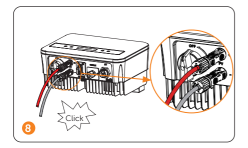




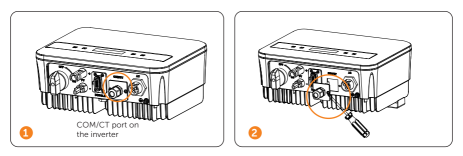


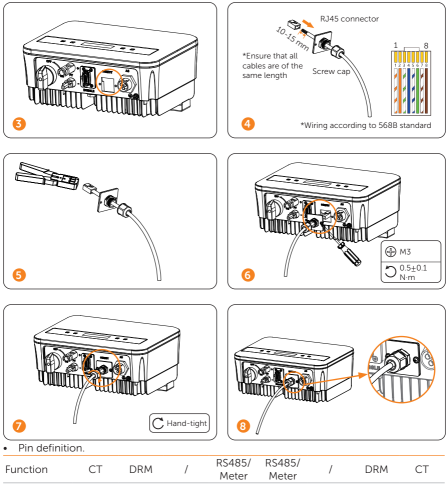






#### Communication Connection

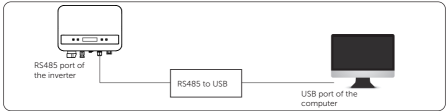




Function	СТ	DRM	/	Meter	Meter	/	DRM	СТ	
Pin	1	2	3	4	5	6	7	8	_
Pin Definition	CT+	DRM0	/	485_A	485_B	/	+3.3V	CT-	

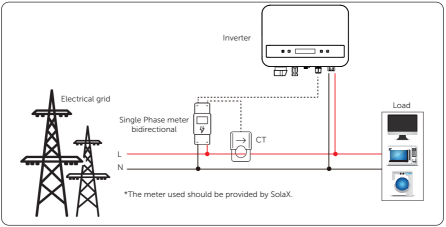
\*Note: DRM0 here is for AS4777.2 AU/NZ.

#### For RS485.

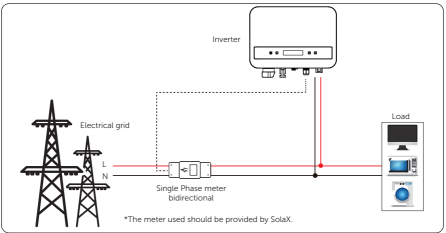


#### • For meter.

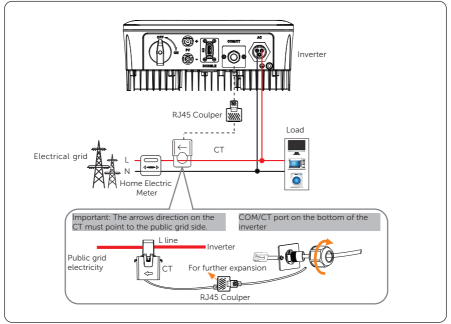
#### i. For meter with CT



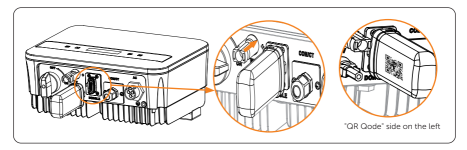
#### ii. For meter without CT



#### • For direct CT connection.

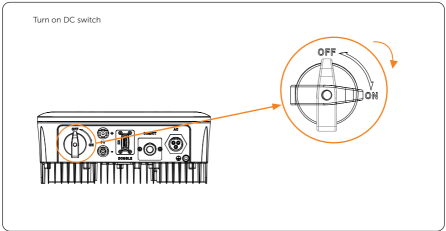


#### Monitoring Connection

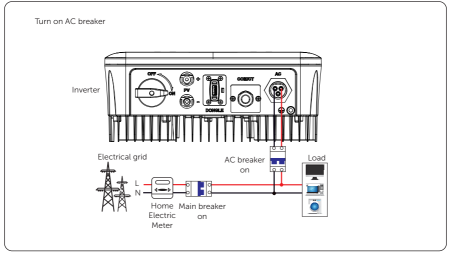


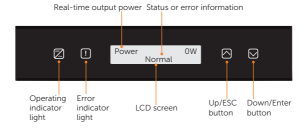
#### Power on the System

Step 1: Turn on DC switch. i) Turn on the DC switch from OFF state to ON state.



#### Step 2: Turn on AC breaker.

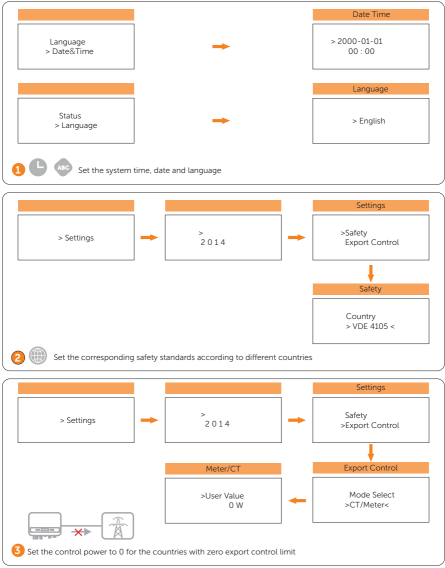




- In normal status, the "Power"/"Pgrid"/"Today"/"Total" information will be displayed respectively. You can press the keys to switch information.
- In error status, the fault message and error code will be displayed, please refer to corresponding solutions in the user manual.

Item	Description
LCD screen	Display the information of the inverter.
Operating indicator light	Light in blue: The inverter is in normal status. Flash in blue: The inverter is in waiting status.
Error indicator light	Light in red: The inverter is in fault status.
Up/ESC button	Up/ESC button: Short press to move cursor up or increase value; Long press to return from current interface or function.
Down/Enter button	Down/Enter button: Short press to move the cursor down or decrease value. Long press to confirm or change the parameters.

#### General Setting



\*The initial password is 2014 which should be changed for the consideration of account security.

#### Technical Data

#### • DC input

Demput						
Model	X1-MINI 0.6K-G4			X1-MINI- 0.8K-G4	X1-MINI- 1.1K-G4	X1-MINI- 1.5K-G4
Max. PV array input power [Wp]	1200		00	1600	2200	3000
Max. PV voltage [d.c.V]	450		50	450	450	450
Startup voltage [d.c.V]	50		0	50	50	50
Nominal input voltage [d.c.V]	360	36	60	360	360	360
MPPT voltage range [d.c.V]	40-450	40-	450	40-450	40-450	40-450
No. of MPP trackers/Strings per MPP tracker				1/1		
Max. PV current [d.c.A]				20		
I <sub>sc</sub> PV array Short Circuit SC Current [d.c.A]				25		
Max. inverter backfeed current to th array [d.c.A]	ie			0		
Model	X1-MINI- 2.0K-G4	X1-MINI- 2.5K-G4	X1-MINI- 3.0K-G4	X1-MINI- 3.3K-G4	X1-MINI- 3.7K-G4	X1-MINI- 4.0K-G4
Max. PV array input power [kWp]	4000	5000	6000	6600	7400	8000
Max. PV voltage [d.c.V]	450	550	550	550	550	550
Startup voltage [d.c.V]	50	50	50	50	50	50
Nominal input voltage [d.c.V]	360	360	360	360	360	360
MPPT voltage range [d.c.V]	40-450	40-550	40-550	40-550	40-550	40-550
No. of MPP trackers/Strings per MPP tracker				1/1		
Max. PV current [d.c.A]				20		
<sub>sc</sub> PV array Short Circuit SC Current [d.c.A]				25		
Max. inverter backfeed current to the array [d.c.A]				0		
AC output						
Model	X1-MINI 0.6K-G4			X1-MINI- 0.8K-G4	X1-MINI- 1.1K-G4	X1-MINI- 1.5K-G4
Rated output apparent power [VA]	600		00	800	1100	1500
Nominal AC output current [a.c.A]	2.6		.1	3.5	4.8	6.5
Max. output apparent power [VA]	600	7.	70	800	1210	1650
Max. output continuous current [a.c.A]	3	3	.5	3.7	5.5	7.5
Nominal AC voltage [a.c.V]/ Grid range			220/23	50/240; 90-290	)	
Nominal grid frequency [Hz]			5	50/60; ±5		
Displacement power factor			0.8lead	ding-0.8lagging		
THDi (rated power) [%]				<3		
Current (inrush) [a.c.A]				50		
Maximum output fault current [a.c./	4]		5	58 (15 ms)		
Maximum output overcurrent protection [a.c.A]				35		
Model	X1-MINI- 2.0K-G4	X1-MINI- 2.5K-G4	X1-MINI- 3.0K-G4	X1-MINI- 3.3K-G4	X1-MINI- 3.7K-G4	X1-MINI- 4.0K-G4
Rated output apparent power	2000	2500	3000	3300	3700	4000
[VA]	2000					
Nominal AC output current	8.7	10.9	13.1	14.4	16.1	17.4
Nominal AC output current [a.c.A]		10.9 2750	13.1 3300	14.4 3300	16.1 4070	17.4 4400
Nominal AC output current [a.c.A] Max. output apparent power [VA] Max. output continuous	8.7				-	
[VA] Nominal AC output current [a.c.A] Max. output apparent power [VA] Max. output continuous current [a.c.A] Nominal AC voltage [a.c.V]/ Grid range	8.7 2200	2750	3300 15	3300	4070	4400

Model		X1-MINI- 2.5K-G4	X1-MINI- 3.0K-G4	X1-MINI- 3.3K-G4	X1-MINI- 3.7K-G4	X1-MINI 4.0K-G4
Displacement power factor			0.8leading	-0.8lagging		
ITHDi (rated power) [%]			<	:3		
Current (inrush) [a.c.A]			5	60		
Maximum output fault current [a.c.A]			58 (1	5 ms)		
Maximum output overcurrent protection [a.c.A]			3	5		
<ul> <li>System Data, Protection</li> </ul>	and Standa	rd				
Model	X1-MINI- 0.6K-G4	X1-MII 0.7K-0		-MINI- 8K-G4	X1-MINI- 1.1K-G4	X1-MINI- 1.5K-G4
Max. efficiency [%]	98	98		98	98	98
Euro. efficiency [%]	96	96		95	97	97
Standby consumption [W] @Night				<1		
Ingress protection				IP66		
Protective class				I		
Overvoltage category			II (D	C), III (AC)		
Operating ambient temperature range [°C]			-	25-60		
Max. operation altitude [m]			<	4000		
Humidity [%]			(	0-100		
Typical noise emission [dB]	25	25		25	25	25
Storage temperature [°C]			-	30-70		
Dimensions(W×H×D) [mm]			290	<206x130		
Weight [kg]	5.2	5.2		5.2	5.2	5.2
Cooling concept			Natu	re cooling		
Communication interfaces		RS485/DR	M/USB/Heat	Pump, Optic	onal: CT/Meter	
Optional monitoring dongle			Pocket	WiFi/LAN/4G		
Over/under voltage protection				YES		
DC isolation protection				YES		
Monitoring ground fault protection				YES		
Grid monitoring				YES		
DC injection monitoring				YES		
Back feed current monitoring				YES		
Residual current detection				YES		
Anti-islanding protection				YES		
Over temperature protection				YES		
SPD (PV/AC)			Type I	l (Optional)		
AFCI			0	ptional		
Safety			EN/IEC	262109-1/2		
EMC		EN61000-6	-1/2/3/4;EN	61000-3-2/3	/11/12;EN55011	
Grid monotoring	IE	C61727, EN50	549, G98, A	6 4777.2, VDE	4105, CEI 0-21,	VFR
Inverter typology			Non	-isolated		
Active anti-islanding method			Frequ	iency shift		
Micro-breaker				10A		

Model	X1-MINI- 2.0K-G4	X1-MINI- 2.5K-G4	X1-MINI- 3.0K-G4	X1-MINI- 3.3K-G4	X1-MINI- 3.7K-G4	X1-MINI- 4.0K-G4
Max. efficiency [%]	98	98	98	98	98	98
Euro. efficiency [%]	97	97	97	97	97	97
Standby consumption [W] @Night			•	<1		
Ingress protection			IF	266		
Protective class				1		
Overvoltage category			II (DC)	, III (AC)		
Operating ambient temperature range [°C]			-25	5-60		
Max. operation altitude [m]			<4	000		
Humidity [%]			0-	100		
Typical noise emission [dB]	25	25	25	25	30	30
Storage temperature [°C]			-30	)-70		
Dimensions(W×H×D) [mm]			290x2	06x130		
Weight [kg]	5.5	5.5	5.5	5.5	5.5	5.5
Cooling concept			Nature	cooling		
Communication interfaces	RS485/DRM/USB/Heat Pump, Optional: CT/Meter					
Optional monitoring dongle	Pocket WiFi/LAN/4G					
Over/under voltage protection	YES					
DC isolation protection	YES					
Monitoring ground fault protection	YES					
Grid monitoring	YES					
DC injection monitoring	YES					
Back feed current monitoring			Y	ES		
Residual current detection			Y	ES		
Anti-islanding protection	YES					
Over temperature protection	YES					
SPD (PV/AC)	Type II (Optional)					
AFCI	Optional					
Safety	EN/IEC62109-1/2					
EMC		EN610	00-6-1/2/3/4;	EN61000-3-2/	3/11/12	
Grid monotoring	I	EC61727, EN50	)549, G98, AS	4777.2, VDE410	5, CEI 0-21, VF	R
Inverter typology			Non-i	solated		
Active anti-islanding method			Freque	ncy shift		
Micro-breaker	16A	20A	20A	20A	25A	25A

Note:

1. For X1-MINI-3.7K-G4 and X1-MINI-4.0K-G4, internal fan is standard.

# Wi-Fi Quick Guide (Optional)

#### Descriptions of Labels



#### CE DECLARATION OF COMFORMITY

- The product conforms to RF specifications and technical standards.
- The device complies with DOC declaration.
- The device meets the basic requirements and other relevant provisions of 2014/53/ EU directive.
- The device is allowed to be used in all EU member states.
- Manufacturer: SolaX Power Network Technology (Zhejiang) Co., Ltd. Product type: Pocket WiFi [CE DECLARATION OF COMFORMITY]: https://www.solaxpower.com/uploads/file/ pocket-wifi-ce-declaration-of-conformity-en.pdf

## FCC RULES

- This device complies with part 15 of the FCC Rules Operation is subject to the following two conditions:
- (1)This device may not cause harmful interference, and
- (2)This device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## FCC RULES

Note:This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

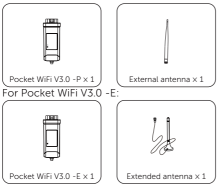
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### Packing List

For Pocket WiFi V3.0:



For Pocket WiFi V3.0 -P:



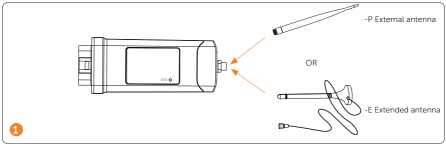
#### Installation

#### Installation steps

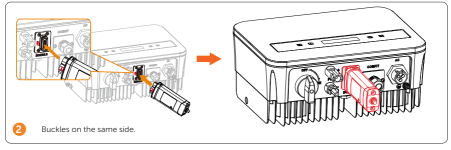
#### **∆WARNING**!

• Ensure that all power has been turned off at least 5 minutes prior to installation.

Step 1: For the -P/-E version of Pocket WiFi, screw the antenna to the end of the shell. (Skip this step if you didn't buy the -P/-E version).

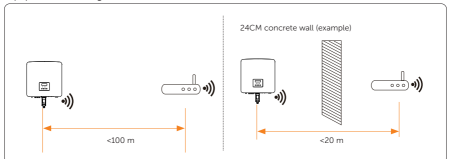


Step 2: Plug the Pocket WiFi into the Dongle port of the inverter.



#### Installation requirements

For Wi-Fi mode, the longest connection distance between the router and the equipment should be no more than 100 meters; if there is a wall between the router and the equipment, the longest connection distance is 20 meters.



#### NOTICE!

• When the Wi-Fi signal is weak, please install a Wi-Fi signal booster at the appropriate location.

#### Wi-Fi Configuration

Scan the following QR code or search for the keyword "SolaxCloud" in the APP Store to download the Monitoring APP.

Scan the following QR code to read the Configuration Guide online.



DOWNLOAD APP

CONFIGURATION GUIDE

NOTICE!

• If you need to download the **Configuration Guide**, please scroll down to the bottom of the interface and click [Download].

#### Indicator description

Indicator status	Description
Blinks quickly (on and off	Inverter connected;
every second)	Server disconnected
On for 3 s and off for 200	Inverter disconnected;
ms	Server connected
On and off avamu Z a	Inverter disconnected;
On and off every 3 s	Server disconnected
Constant on	Normal connection

#### Technical Data

Product Name	Pocket WiFi
Model	Pocket WiFi V3.0 (-P/-E)
Power Supply	5 V DC
Rated Power	1.3 W
EIRP Power	17.41 dBm(Measured Max. Average)
Frequency	2.4 GHz
Antenna Gain	3 dBi
Antenna Type	IPEX
Degree of Protection	IP65
Operating Temperate	-40~85 °C
Wireless Mode	802.11 b/g/n
Dimension	95.5*45.7*28.5 mm
Dimension (-P/-E)	112*45.7*28.5 mm
Weight	50 g (-P/-E <107g)
WiFi configuration IP address	192.168.10.10

# Warranty Registration Form



# For Customer (Compulsory)

Name	Country
Phone Number	Email
Address	
	Zip Code
Product Serial Number	
Date of Commissioning	
Installation Company Name	
Installer Name	Electrician License No.

## For Installer

#### Module ( If Any )

Module Brand	
Module Size(W)	
Number of String	Number of Panel Per String

#### Battery ( If Any )

Battery Type	
Brand	
Number of Battery Attached	
Date of Delivery	Signature

Please visit our warranty website: <u>https://www.solaxcloud.com/#/warranty</u> or use your mobile phone to scan the QR code to complete the online warranty registration.



For more detailed warranty terms, please visit SolaX official website: <u>www.solaxpower.com</u> to check it.



## SolaX Power Network Technology (Zhejiang) Co., Ltd.

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