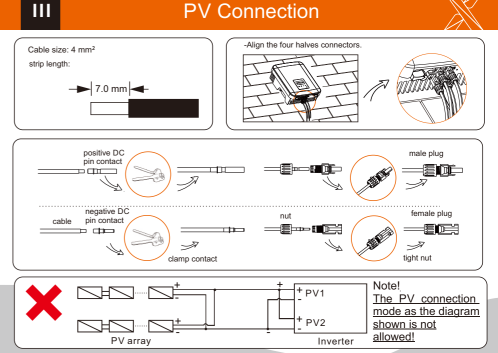


Inverter Installation



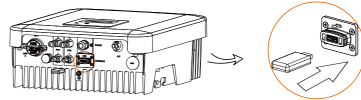


## **AC** Connection



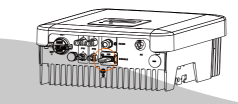
## Firmware Upgrading

1) Make sure the DC switch is off and the AC is disconnected with grid. User can update the inverter system through the U-disk.



Please contact SolaX service to get the latest firmware. Then add a new folder named "Update" in the root directory on your U-disk, and two more sub-folders named "ARM" and "DSP" under "Update". Please copy the firmware files into ARM and DSP respectively. It will be like

"Update\ARM\618.00207.00 XX XXXXX XXXX ARM Vx.xx xxxxxx.usb"; "Update\DSP\618.00381.00\_XX\_XXXX\_XXX\_XXX\_DSP\_Vx.xx\_xxxxxx.usb" 2) Press and hold the "v" key for 5 seconds to enter Off Mode. Then insert the U-disk into the "DONGLE" port.



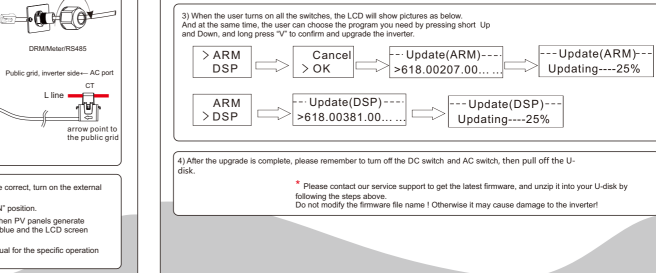
VII

VI

## Firmware Upgrading

320102024903

> For the inverter with LCD, user can refer to the following:



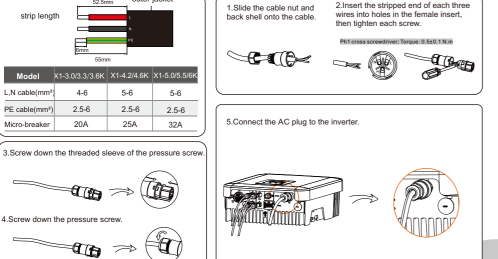
**Connections and Overview** V - Screw the ground screw with Φ4 hexagon wrench shown as follow CT/DRM/Me r/RS48 Torque:1.0±0.1N.m Torque:1.5±0.2 N.m Prepare the RJ45 connector and the communication cable, following the PIN definition and assembly order below, then insert the RJ45 connector into the corresponding RS485 port of the inverter, and tighten the waterproof connector. Com/DRM0 GND\_COM Meter\_A/ Meter\_B E\_Stop Definition CT+ RefGen CT-- Overview for connection - After checking all connections are correct, turn on the external DC /AC breakers - Turn on the DC switch to the "ON" position. - Inverter will start automatically when PV panels generate enough energy. The LED will be blue and the LCD screen will display the main interface. Please refer to X1-BOOST G3.3 Series User Manual for the specific operation of Australian version DC switch



4.Screw down the pressure screw.

52 5mm

outer jacket



## IV