

Solinteg Inverter Configuration Guide Manual

STEP 1

Check & Operation

Check List:

- Battery and inverter CAN wiring
- Inverter and battery ground wiring
- Communication module insertion
- Multi-function connector insertion
- Smart meter wiring and power



Operation order:

1. AC insurance (if any)
2. AC circuit breaker
3. Battery DC switch
4. Battery on button
5. Inverter PV DC switch

STEP 2

Network Connection Via Solinteg APP



Solinteg APP



Way 1: WiFi Communication

- Plug in WiFi module
- Connect to customer WiFi
 - Customer WiFi ID
 - Customer WiFi Password



Way 2: LAN Communication

- Plug in the LAN module
- Connect LAN cable to router

PS: If the router does not open DHCP function, you need to configure this function on the inverter



STEP 3

Add Plant and Inverter Via Solinteg Web or APP



Solinteg APP

WEB

www.solinteg-cloud.com

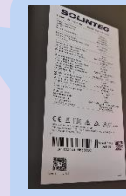


Create customer account

- Customer Information
 - Customer Email (unregistered)
 - Required information such as plant type, module capacity, etc.
- Location information
- Add equipment (see nameplate for serial number and verification code)
- Revenue settings

PS: The customer's email will receive their account and password after the creation is completed

Setting Path:
Plant Management/Add power plant



Nameplate

STEP 4

Parameters Configuration Via Solinteg OR SolintegSet APP



Solinteg APP

Way 1: Quick Configuration

- Select local safety code
- Select battery brand
- Select working mode
- Set on/off-grid parameters

Setting Path:
Plants/Devices/Parameters
Setting/Configuration Wizard



SolintegSet APP

Way 2: Nearby Configuration

1. Phone connected to the inverter WiFi
(Make sure WiFi module is plugged before connecting)
 - WiFi name: WiFi-APxxxxx

2. Login SolintegSet APP
 - Scan device: WiFi-APxxxxx
 - Select installer role, password: 123456

3. Parameter setting
 - Grid parameters
 - Battery brand
 - Select local safety code
 - Select working mode
 - Set on/off-grid SOC value



END