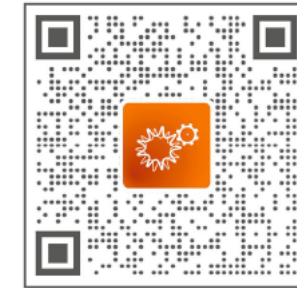


# Solis S6 Hybrid Commissioning and Quick Setting



1 There are three ways to download and install the latest APP:

- You can visit [www.soliscloud.com](http://www.soliscloud.com).
- You can search for "SolisCloud" on the Google Play or the APP Store.
- You can scan the QR code to download SolisCloud.



**For WiFi configuration, please refer to the WiFi dongle manual.**

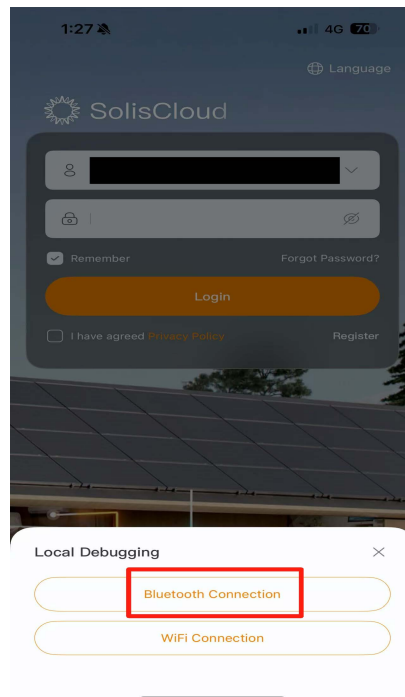
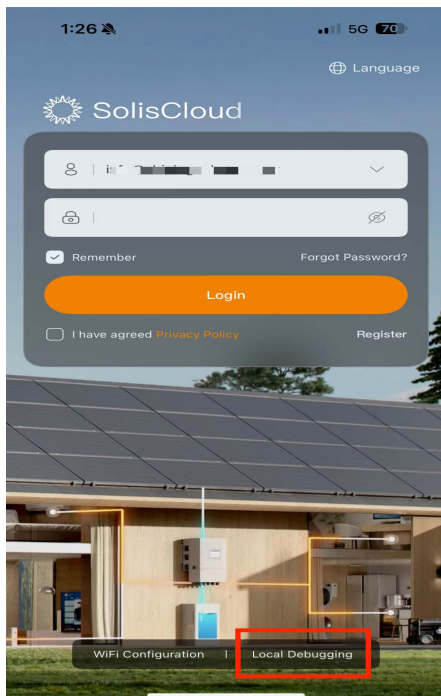
2 Commissioning

2.1 Connecting with **Bluetooth**

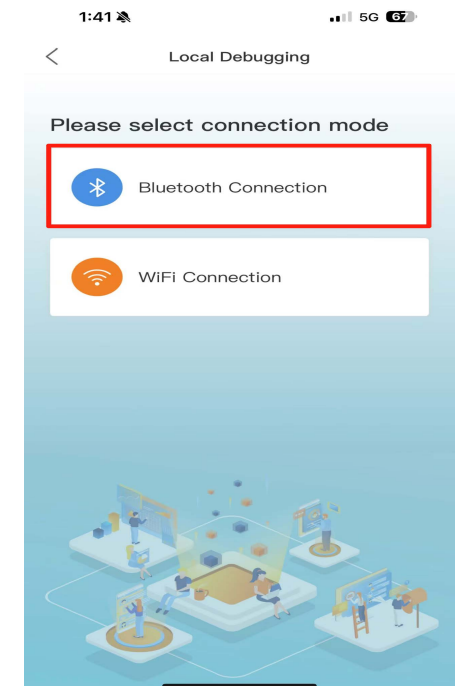
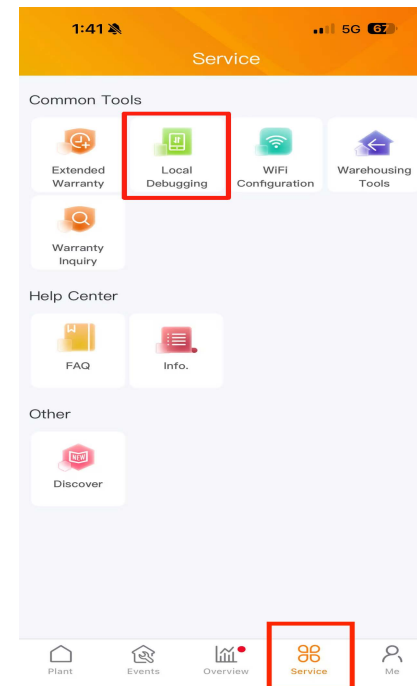
As a **New User**: **Local Debugging** → **Bluetooth Connection**.

As an **Existing User**: **Service** → **Local Debugging** → **Bluetooth Connection**.

**New User**



**Existing User**



# Solis S6 Hybrid Commissioning and Quick Setting

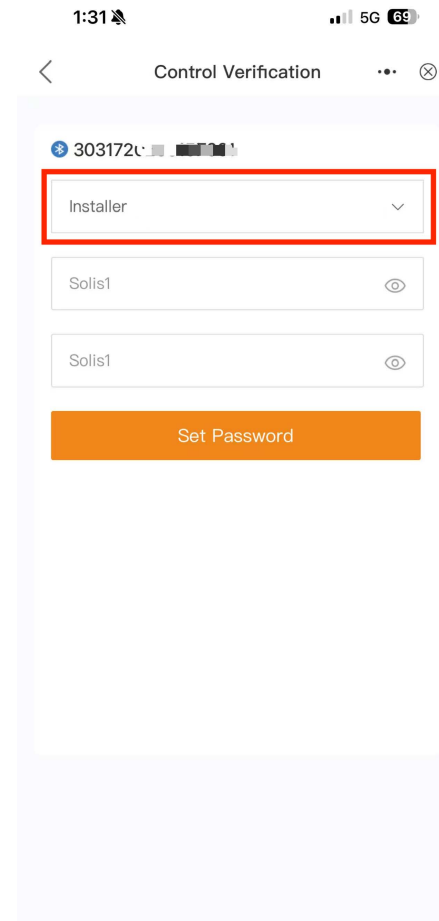
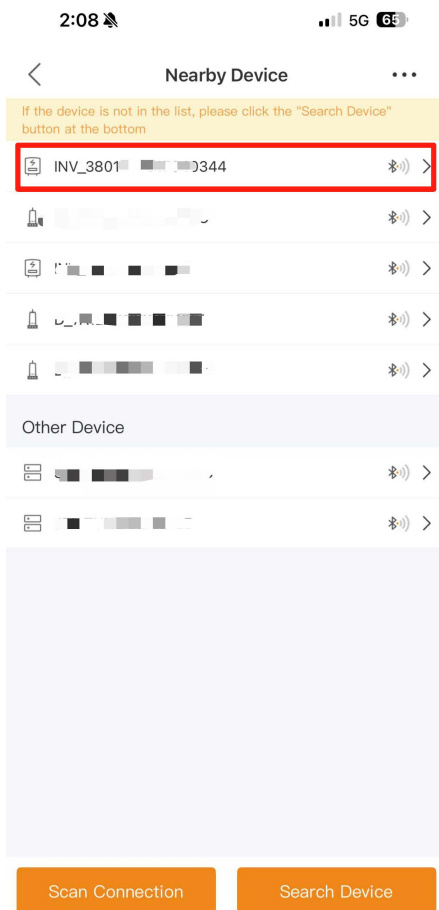


## 2.2 Select Device

Please select your inverter from the available options. You can identify your inverter by it's serial number (SN) - which can be found on the Inverter's nameplate. **INV\_XXXXXXXX**

## 2.3 Account Login

If you are the **installer** please select the account type as '**Installer**'. If you are the plant owner please select the account type as 'Owner'. (The first log-in must be finished by the installer in order to do the initial setup). It is highly recommended - mended to set the initial password to: **Solis1**



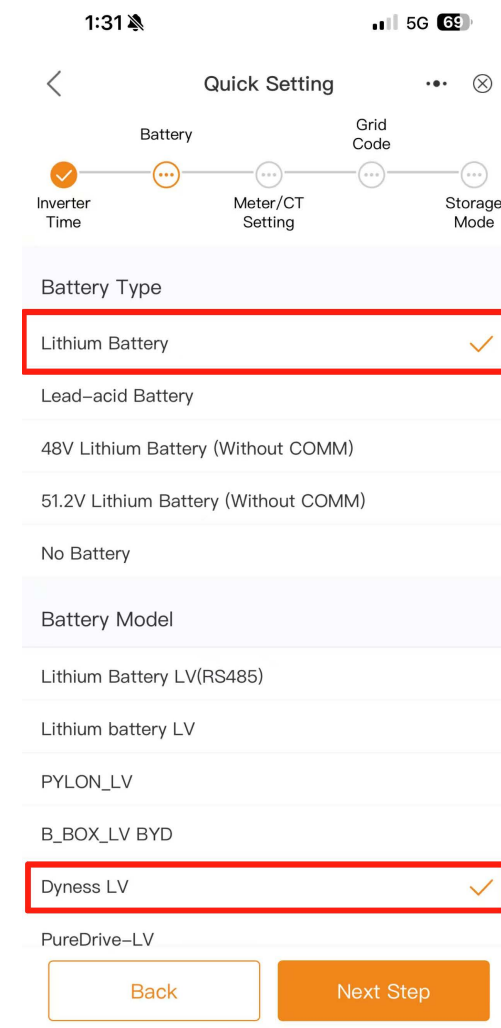
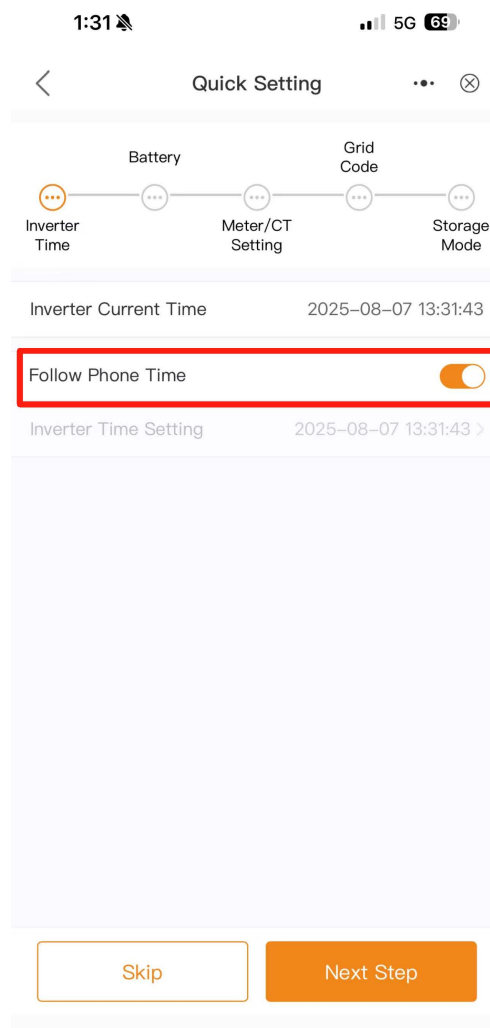
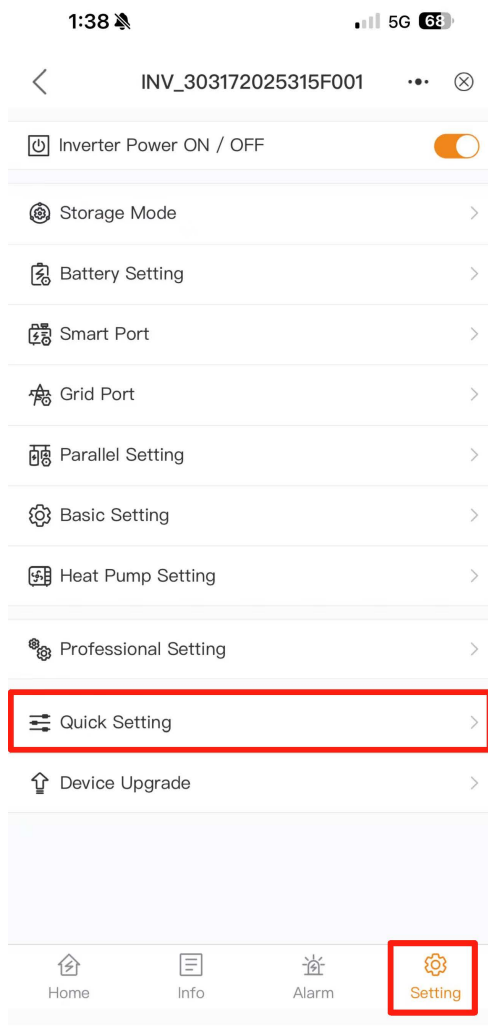
# Solis S6 Hybrid Commissioning and Quick Setting



## 2.4 Initial Setup

If this is the first time the inverter has been commissioned you will need to go through the **Quick Settings** process. These settings can then also be changed later.

**Quick Settings: Inverter Time** “Follow Phone Time” → **Battery Model** → **Meter Setting** → **Grid Code** → **Work mode**



## Solis S6 Hybrid Commissioning and Quick Setting

It is suggested to install the meter at the system grid connection point and select “Grid Side”.

If **AC Coupled** installation select “**Grid+PV inverter**”, Add another CT or smart meter to the existing inverter on site.

1:32 5G 69%

Quick Setting

Battery Inverter Time Meter/CT Setting Grid Code Storage Mode

Meter Setting Meter >

Meter Type Eastron Standard 1P Meter >

Meter Installation Location Grid side >

CT Detection >

CT Direction Forward >

Back Next Step

2:28 5G 64%

Quick Setting

Battery Inverter Time Meter/CT Setting Grid Code Storage Mode

Meter Setting Meter >

Meter Type

☒ Eastron Standard 1P Meter

☐ Eastron Standard 3P Meter

☐ NO Meter

Cancel Save

Back Next Step

2:28 5G 64%

Quick Setting

Battery Inverter Time Meter/CT Setting Grid Code Storage Mode

Meter Setting Meter >

Meter Installation Location

☒ Grid side

☐ Load side

☐ Grid + PV Inverter (Only Eastron Meter) **AC Coupled**

Cancel Save

Back Next Step

# Solis S6 Hybrid Commissioning and Quick Setting



1:32 5G 69%

Quick Setting

Battery Grid Code

Inverter Time Meter/CT Setting Storage Mode

Grid Code 4777-A >

Back Next Step

2:38 5G 63%

Select Country/Region

General User-define Other

A Aruba Australia Austria

B Barbados Belgium Brazil

C Chile China Cyprus Czech

D

2:38 5G 63%

Select Grid Code

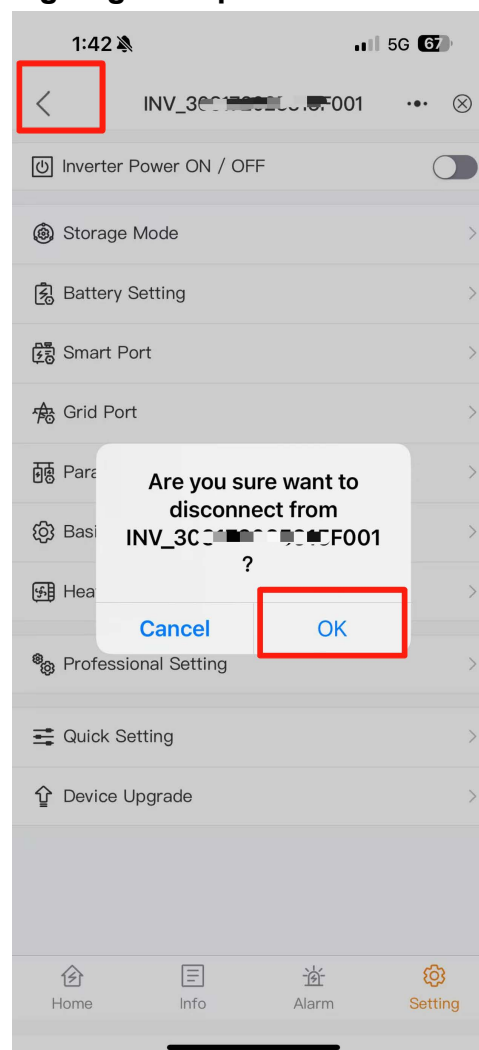
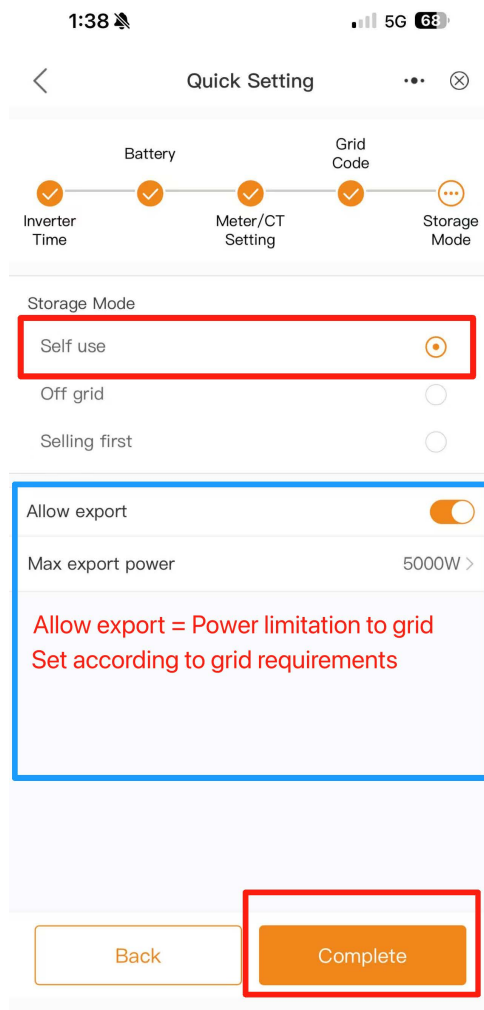
AS4777-02 AS4777-15 AUS-Q-0.9 AUS-Q-0.8 AS4777\_SA AS4777\_NA AS4777-WA AS4777-NW NewZeal 4777-N 4777-C 4777-B 4777-A

Save

## Solis S6 Hybrid Commissioning and Quick Setting

It is recommended to use **Self-Use Mode** during Initial Setup, The switch will appear orange if it is enabled.

**Allow export = Power limitation to grid: Set according to grid requirements.**



3. Upon selecting the self-use mode and finalizing the process - the settings are now complete.