




SENERGIA

We create partnership through expertise,
sustainable solutions & supply chain






Hur länkas konton ?

- Installatören registrerar sig med kod : **S3D08N**.
(för att bli kopplad till Senergia)
 - Installatören skapar slutkundens konto under "my customers"
(för att länka slutkundens konto med installatörens)
- 

Appar och portal

<https://fop.saj-electric.com/>

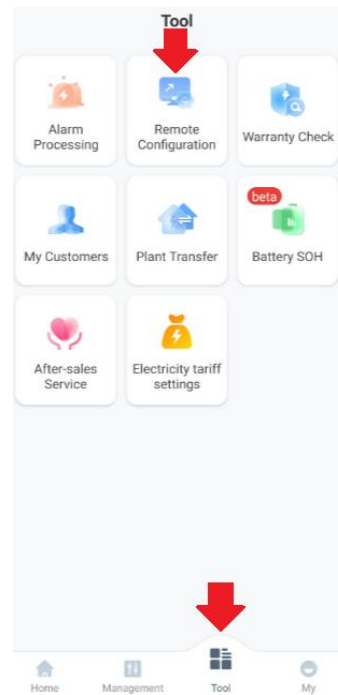
User	 eSolar Air	 eSolar O&M	 eSAJ Home	Portal	Recommended
Senergia		x	x	x	eSAJ Home / Portal
Installer		x	x	x	eSAJ Home / Portal
End customer	x		x	x	eSAJ Home / Portal
	OLD	OLD	NEW		

Driftsättning

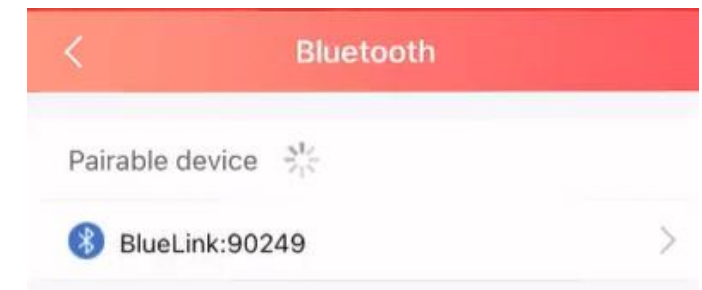
Alla steg görs från installatörens konto

1. Anslut till dongeln med bluetooth/WLAN
2. Anslut växelriktaren till routern
3. Välj land , grid code & tid
4. Skapa anläggningen
5. Skapa slutkundskonto
6. Överför anläggningen till slutkunden

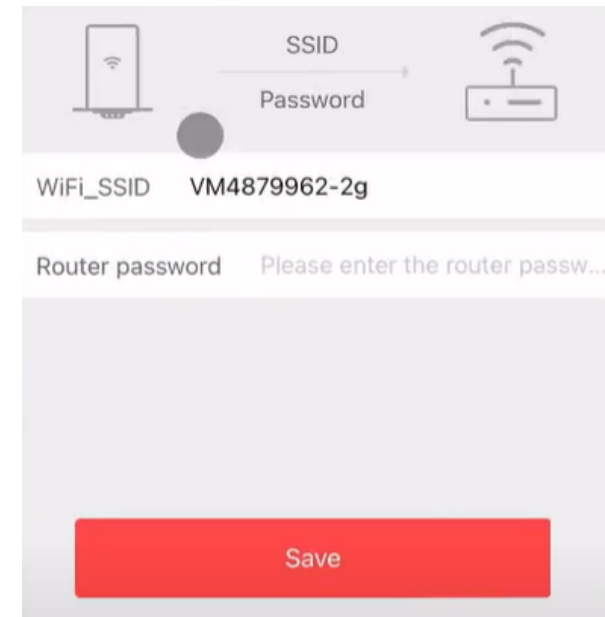
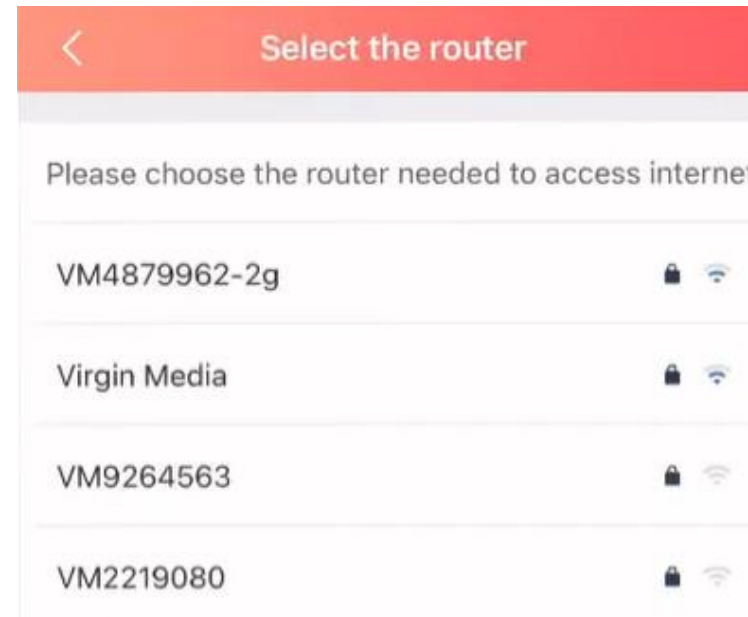
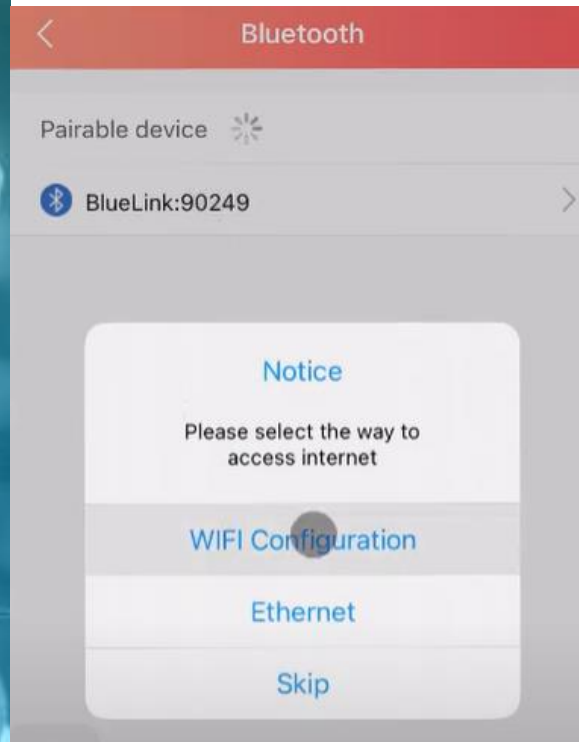
1. Anslut till dongeln med bluetooth/WLAN



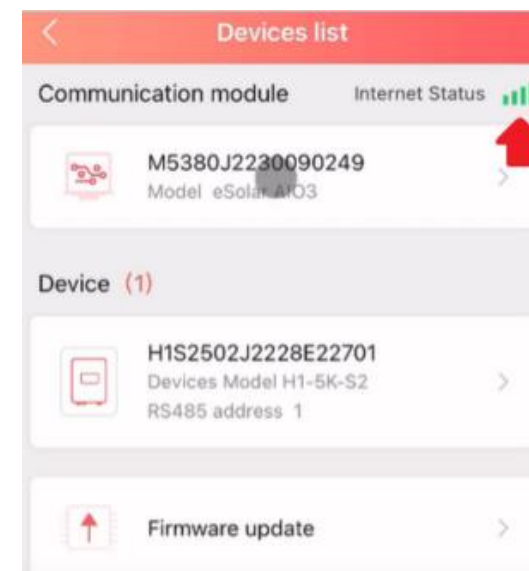
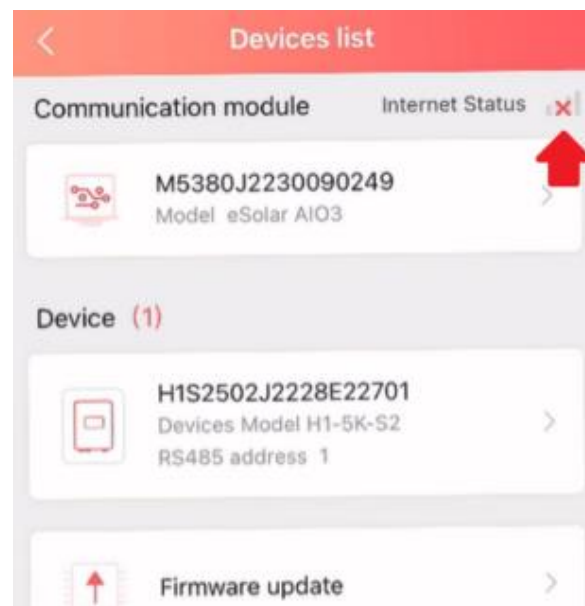
Please select a connection method



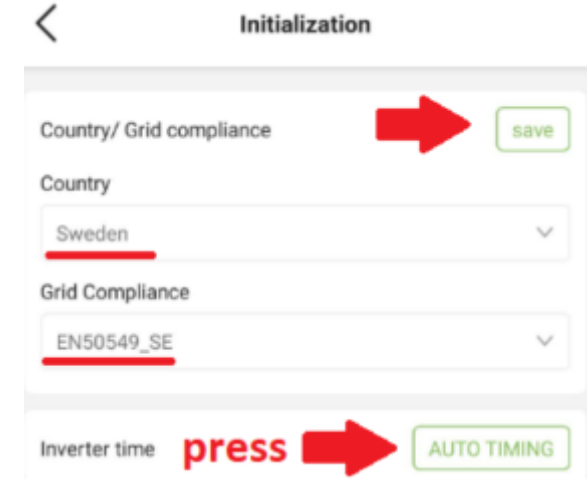
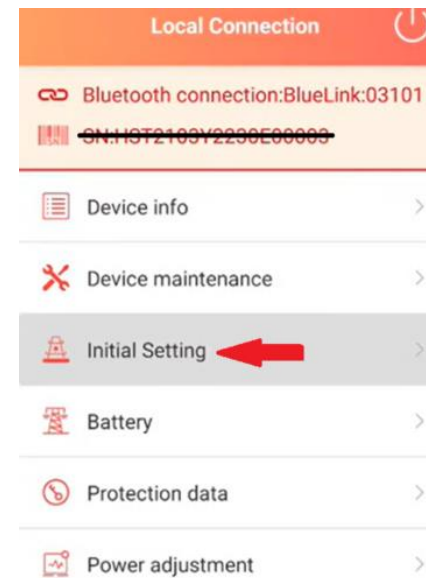
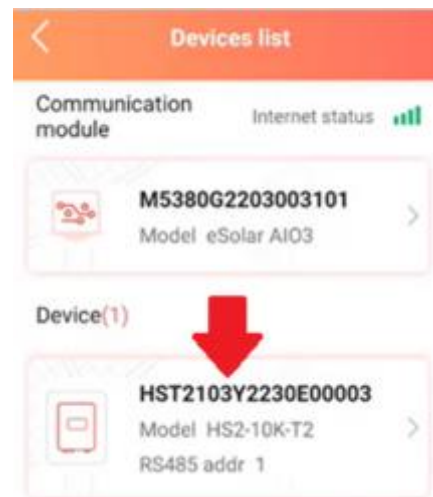
2. Anslut växelriktaren till routern



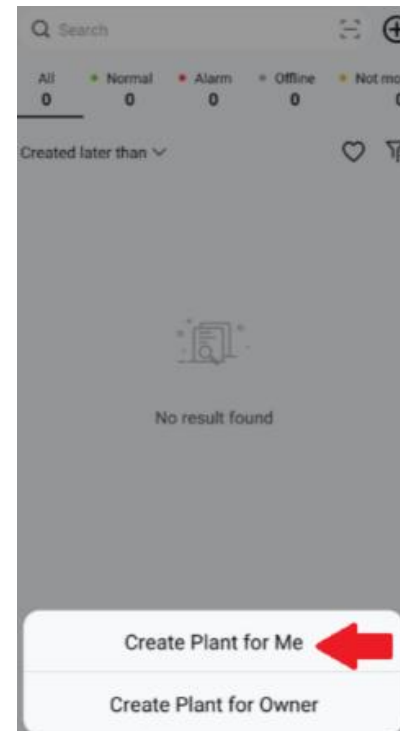
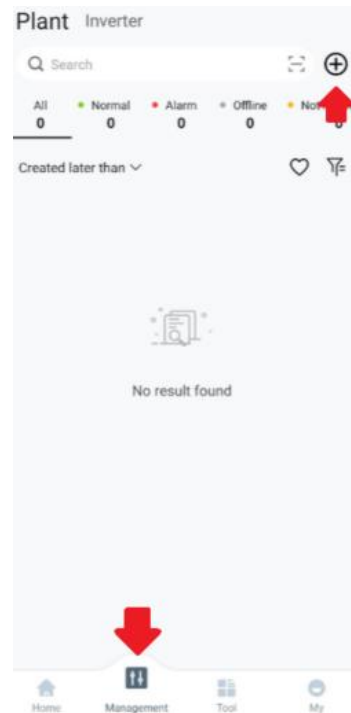
Kolla status



3.Välj land , grid code & tid



4. Skapa anläggningen




S/N should be scanned





Fyll i resten av informationen och tryck på create

inverter SN/SEC Moudle SN *

Please input inverter SN 

Device1 *

H1S2502J2228E22701 

5 kWp 

< Fast Create Plant

Plant Name *

Capacity *

5.00 kWp

Plant Type *


Storage plant

National time zone *

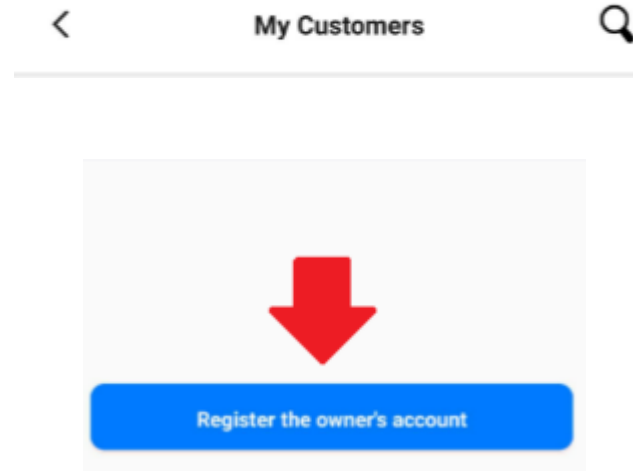
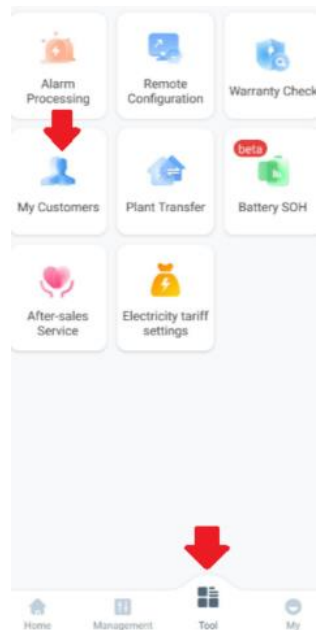
Country/region Nederland ▼

select time zone ▼

Plant address

Letchworth South West Ward55 West... 

5.Skapa konto till slutkund



<

Create Account

Username

ludvig

Country/Region

Sweden >

Time Zone

(UTC+01:00) Amsterdam, Berlin, Bern, Ro... >

Email ⓘ

ludvig@hotmail.com

Password ⓘ

.....|

☒ I have obtained the user's authorization

☒ Yes, please keep me updated on news, events and offers.

If the content you entered involves Third-party personal information, please obtain authorization in advance.

Register

5. Skapa konto till slutkund

Create Account

Username
ludvig

Country/Region
Sweden

Time Zone
(UTC+01:00) Amsterdam, Berlin, Bern, Ro...

Created successfully
Account created successfully. Do you want to send an email to the user?

Cancel **Confirm**

☒ I have obtained the user's authorization

☒ Yes, please keep me updated on news, events and offers.

If the content you entered involves Third-party personal information, please obtain authorization in advance.

Register

My Customers

ludvig 19/06/2023
ludvig@hotmail.com

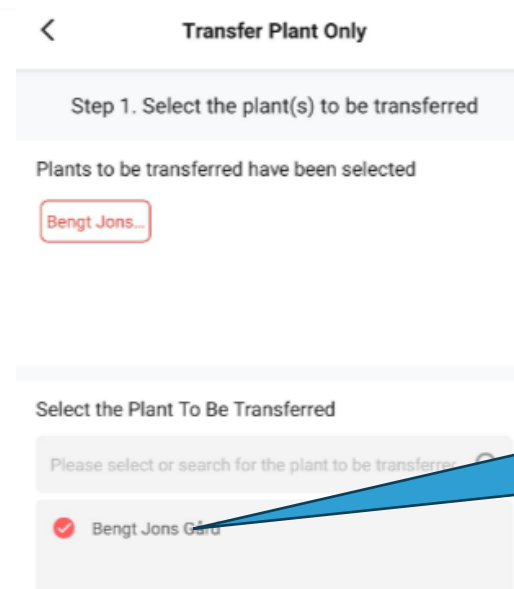
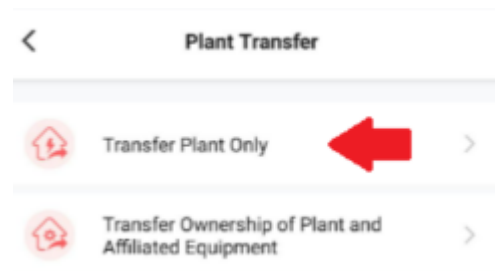
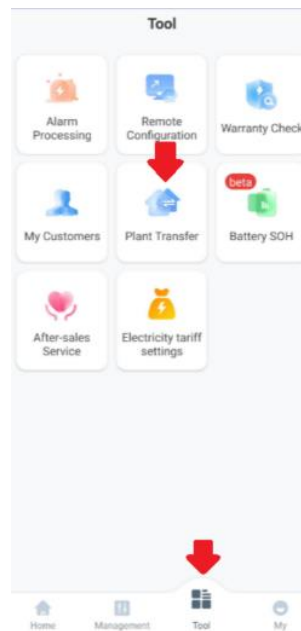
Delete Create Plant for Owner

Register the owner's account

Vi har redan skapat anläggningen. Tryck ej!

Vi behöver bara överföra anläggningen till slutkunden

6.Överför anläggningen till slutkund



Välj vilken
anläggning

6.Överför anläggning till slutkund

< Transfer Plant Only

Step 2. Transfer plant to target owner

Select Target User

ludvig

User Card

Username: ludvig
Nickname: ludvig
Email: lud****@***
Mobile Phone:

Previous Confirm

Sök efter
slutkunden

< Transfer Plant Only

Step 2. Transfer plant to target owner

Select Target User

ludvig

User Card

Username: ludvig

Notice

After the transfer, the ownership of the plant will change. To ensure data security, please enter the password again. Are you sure to transfer?

Please enter

Cancel Confirm

Ditt lösenord

Esolar SEC, DTSU666, SEC-C KIT



**Multiple
inverters
device**



**Smart meter
for H2**



**Smart meter
for R5 & R6**

WiFi-D vs AI03



WLAN
WiFi



Bluetooth
WiFi
Ethernet

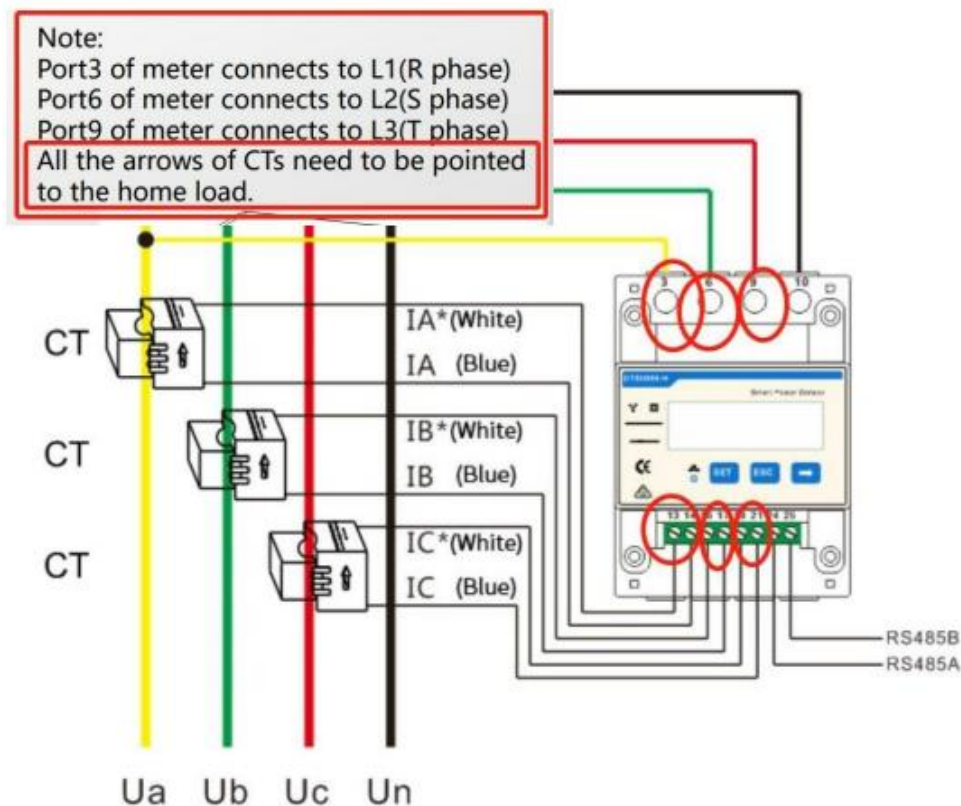
Så ansluts DTSU666



Rätt



Fel



Felsökning

Problem	Model	Gives alarm	Solution	Solved remotely
Only 1 battery detected	H2	No	Check resistance plug	No
Battery alarms without	H2	Yes	Change to "no battery"	Yes
Installed battery				
Online but not producing	R5,R6,H2	No	Check country & grid code	Yes

OM BMS bara hittar ett batteri

Inverter info

Battery control box1

Battery Info1

Inverter info

Battery control box1

Battery Info1

Battery Info2

