

2 - Configuring the EV Charger

< EV Device

Device Details

Name: WattPilot

ID: 0000-0001-00

Settings

Name *

WattPilot

Phases *

1

Connectors *

1

Current I (A) *

32

Scroll
down

Setup Information

Full URL:

wss://ocpp0.edde.world/ocpp16/0000-0001-00



Base URL: wss://ocpp0.edde.world/ocpp16



OCPP ID: 0000-0001-00



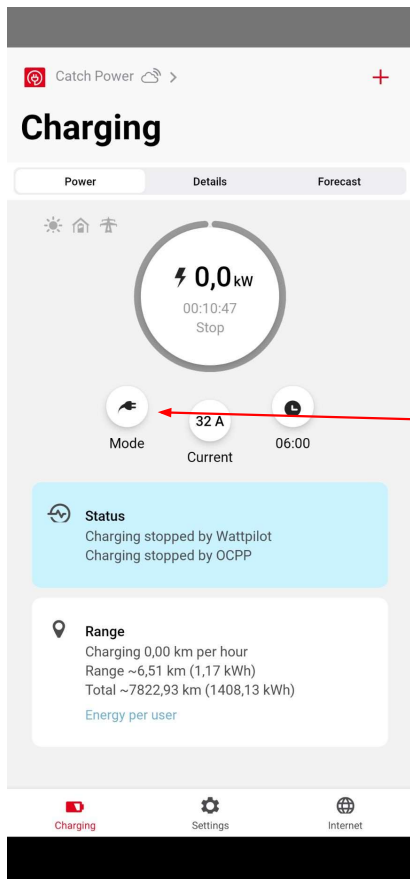
The Fronius WattPilot needs this value in particular.

Other Actions

Remove Device >

 Update Device

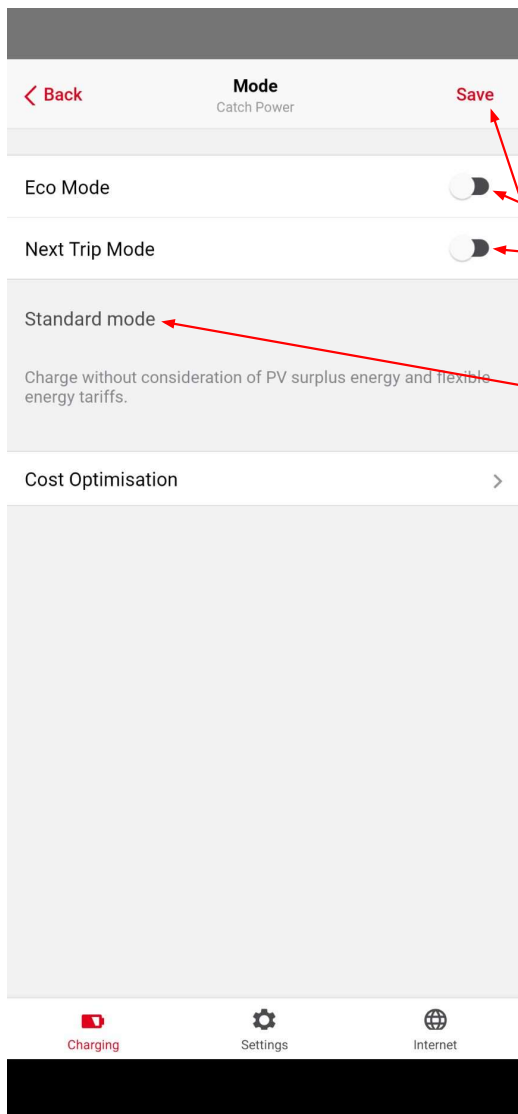
2 - Configuring the EV Charger... continued



Open the Solar.wattpilot app, and in that, open the WattPilot you just installed.

Tap on the **Mode** button.

2 - Configuring the EV Charger... continued

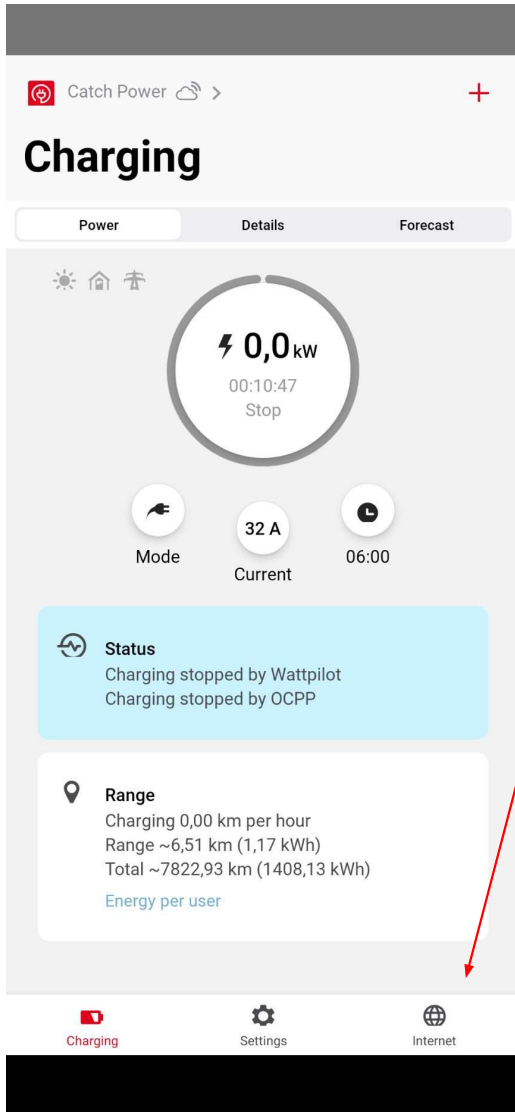


Make sure both of these switches are turned off.

This should read **Standard mode**

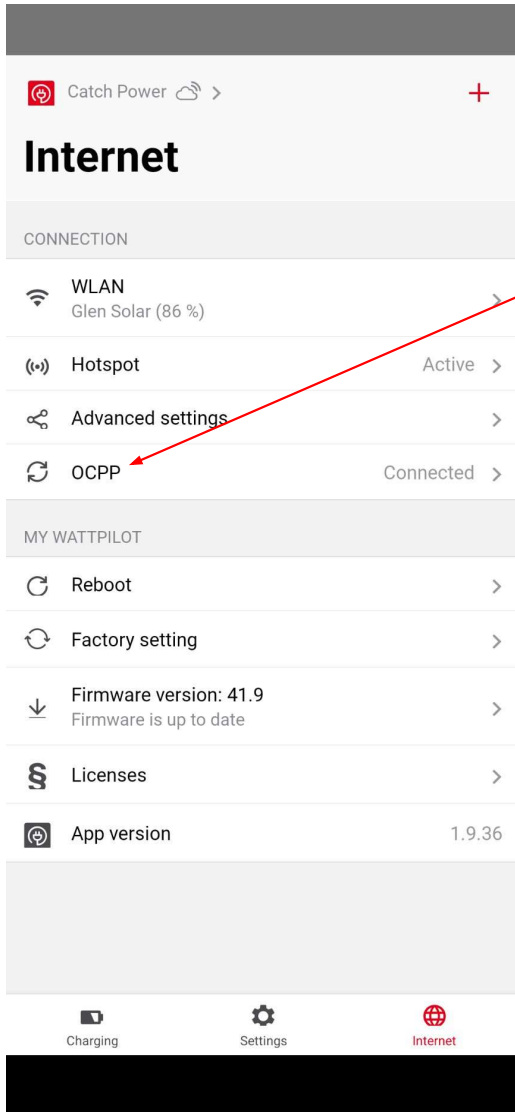
Tap **Save**.
This will take you back to the main page.

2 - Configuring the EV Charger... continued



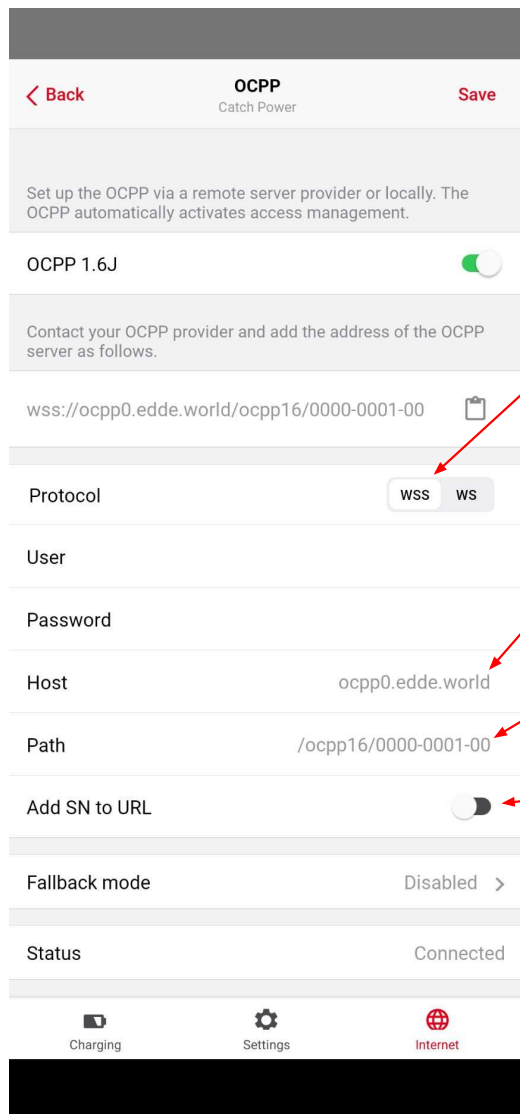
Tap **Internet**

2 - Configuring the EV Charger... continued



Tap OCPP

2 - Configuring the EV Charger... continued




< Back **OCPP** **Save**
Catch Power

Set up the OCPP via a remote server provider or locally. The OCPP automatically activates access management.

OCPP 1.6J

Contact your OCPP provider and add the address of the OCPP server as follows.

wss://ocpp0.edde.world/ocpp16/0000-0001-00 

Protocol wss ws

User

Password

Host ocpp0.edde.world

Path /ocpp16/0000-0001-00

Add SN to URL

Fallback mode Disabled >

Status Connected

Charging Settings Internet

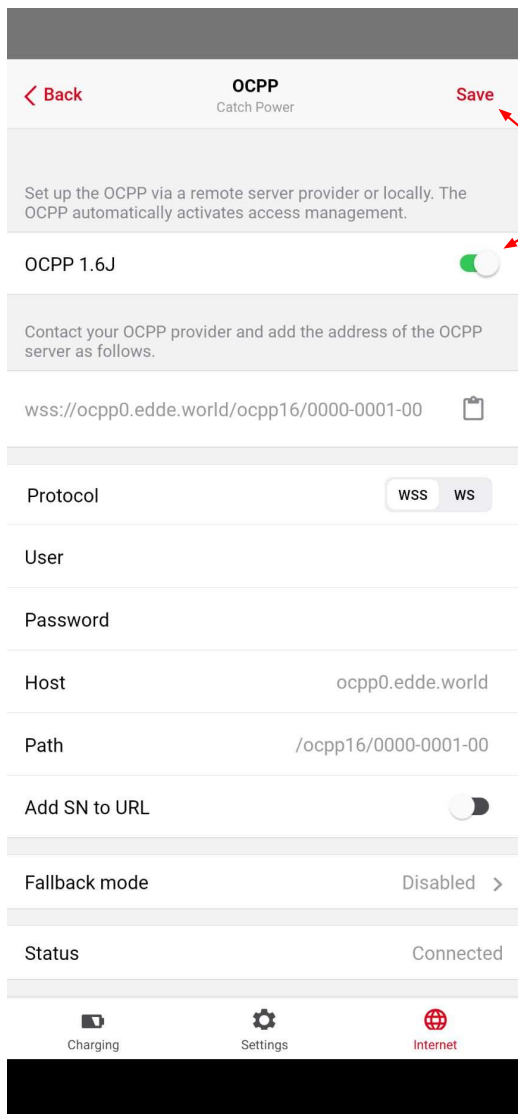
Set the **Protocol** switch to **WSS**

Set the **Host** to **ocpp0.edde.world**

Set the **Path** to **/ocpp16/**, followed by the OCPP ID you copied from the Configurator

Turn off the **Add SN to URL** switch

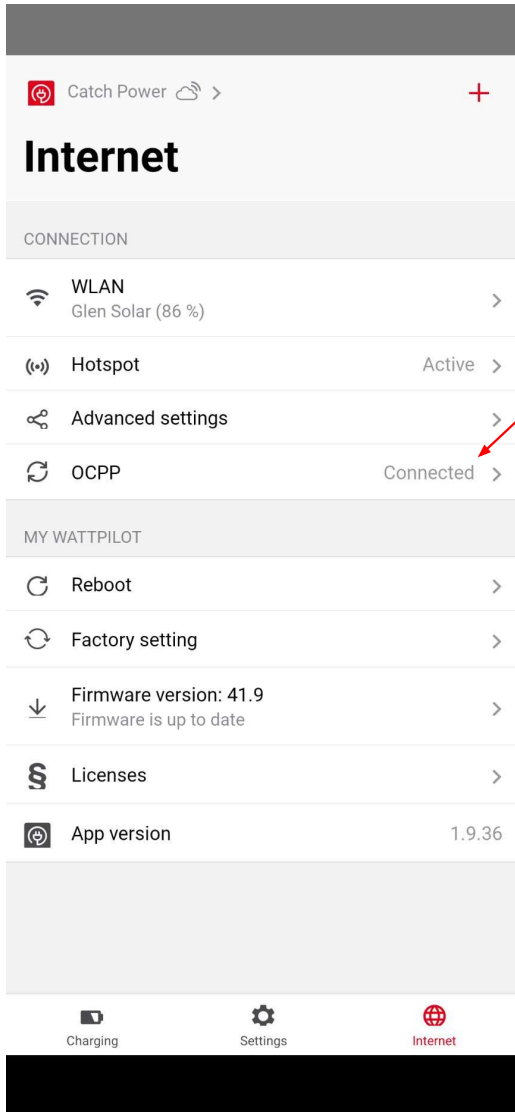
2 - Configuring the EV Charger... continued



Turn on the **OCPP 1.6J** switch

Tap **Save**

2 - Configuring the EV Charger... continued



After a few seconds, the **OCPP** field should say **Connected**