

taylor.

quick guide

taylor solar systems



taylor. technologies B.V.
VAT: NL861599640B01
CoC: 80237193

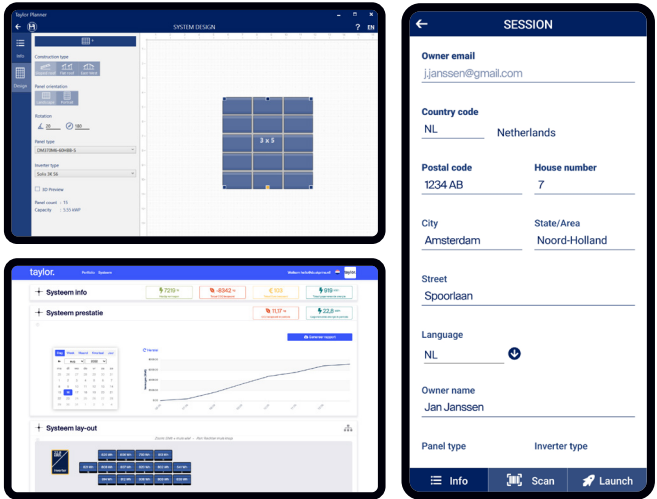
Address
Torenallee 32-14
5617 BD Eindhoven
The Netherlands

Contact
www.taylor.solar
info@taylor.solar
085 1071871

00 system components

software applications

1. taylor.planner - to design your system
2. taylor.installer app - to install your system
3. taylor.dashboard - to monitor the output of your solar system.



taylor.gateway

The Gateway connects the module- and inverterdata to the cloud via 4G, for realtime detailed insights.



modules

high performance solar modules integrated with taylor cell string optimizers.

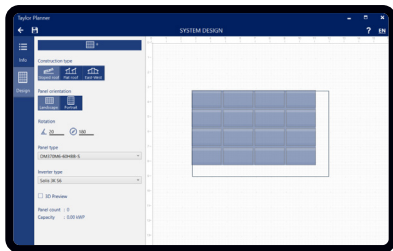
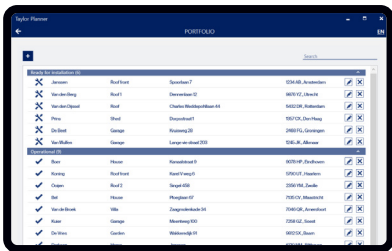
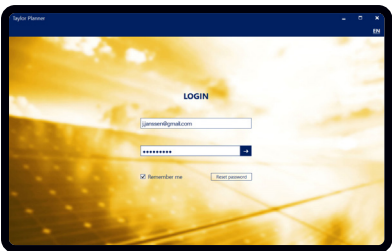


inverter

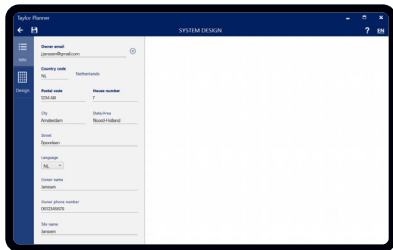
taylor. can be used with any compatible third party inverter.

01 taylor.planner

Download the desktop onboarding app from: www.taylor.solar/applications



- Fill in customer details.
- Click & drop to design your solar system.
- Save system to continue.

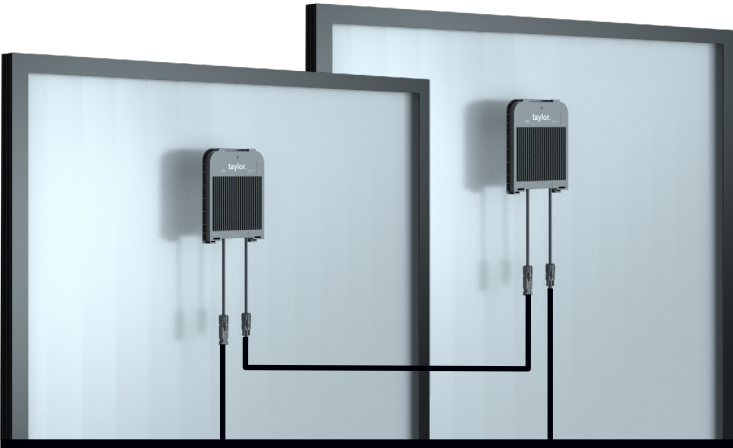


If you do not have an account, please contact support@taylor.solar.



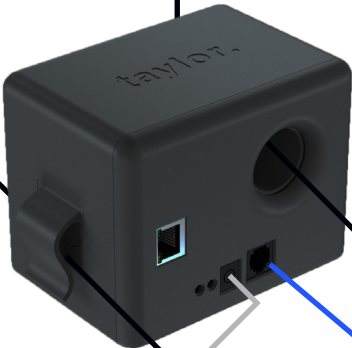
The next steps should only be executed by a trained person using the taylor hardware manual.
Download the manual from: www.taylor.solar/manuals

02 install your solar system



solar panels

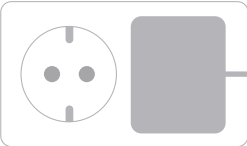
Connect your solar panels in series.



taylor.gateway

Run one of the DC cables through the Gateway.

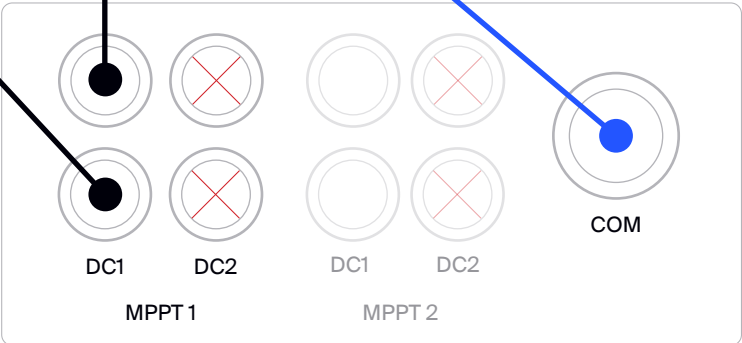
DC adapter in socket



Important - do **not** turn the inverter **on or off** in case the Gateway is powered on.

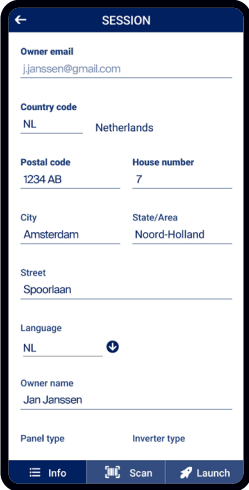
inverter

Connect both MC4 connectors to the inverter DC input.



03 taylor.installer

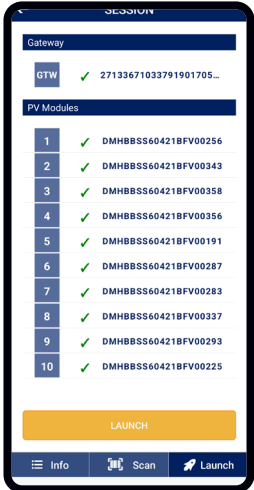
Download the taylor.installer app at the AppStore or Playstore.



Check all location and personal information.



Scan the solar panel & gateway barcodes. Flip modules if needed



Check if all solar panels are scanned and launch the system.

 Power up the gateway after launching the system

04 taylor.dashboard

View your dashboard on www.dashboard.taylor.solar

