

# SMA POWER+ SOLUTION - TS4



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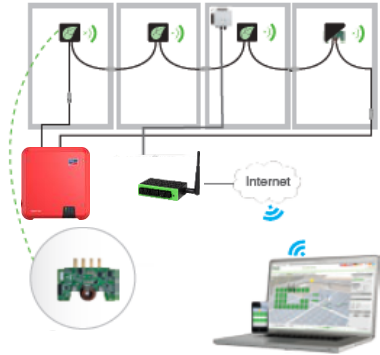
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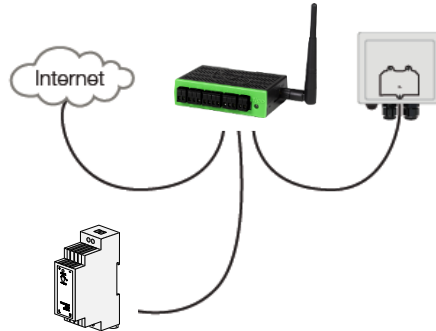
# QUICK INSTALLATION GUIDE



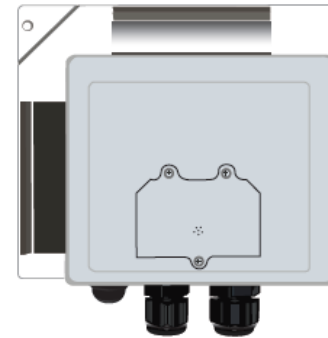
## 1. System Overview In Office Preparation



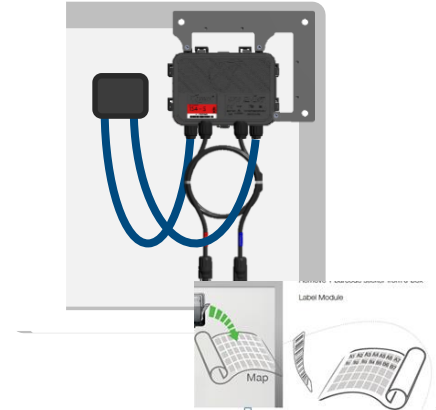
## 2. Installing Cloud Connect Advanced (CCA)



## 3. Installing Gateways (GTWY)



## 4. Installing and Mapping TS4-R



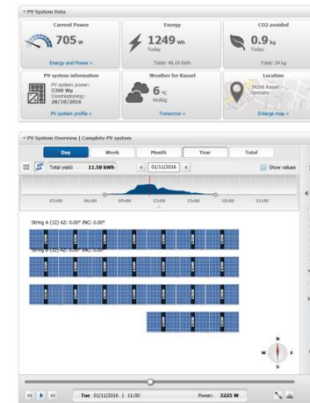
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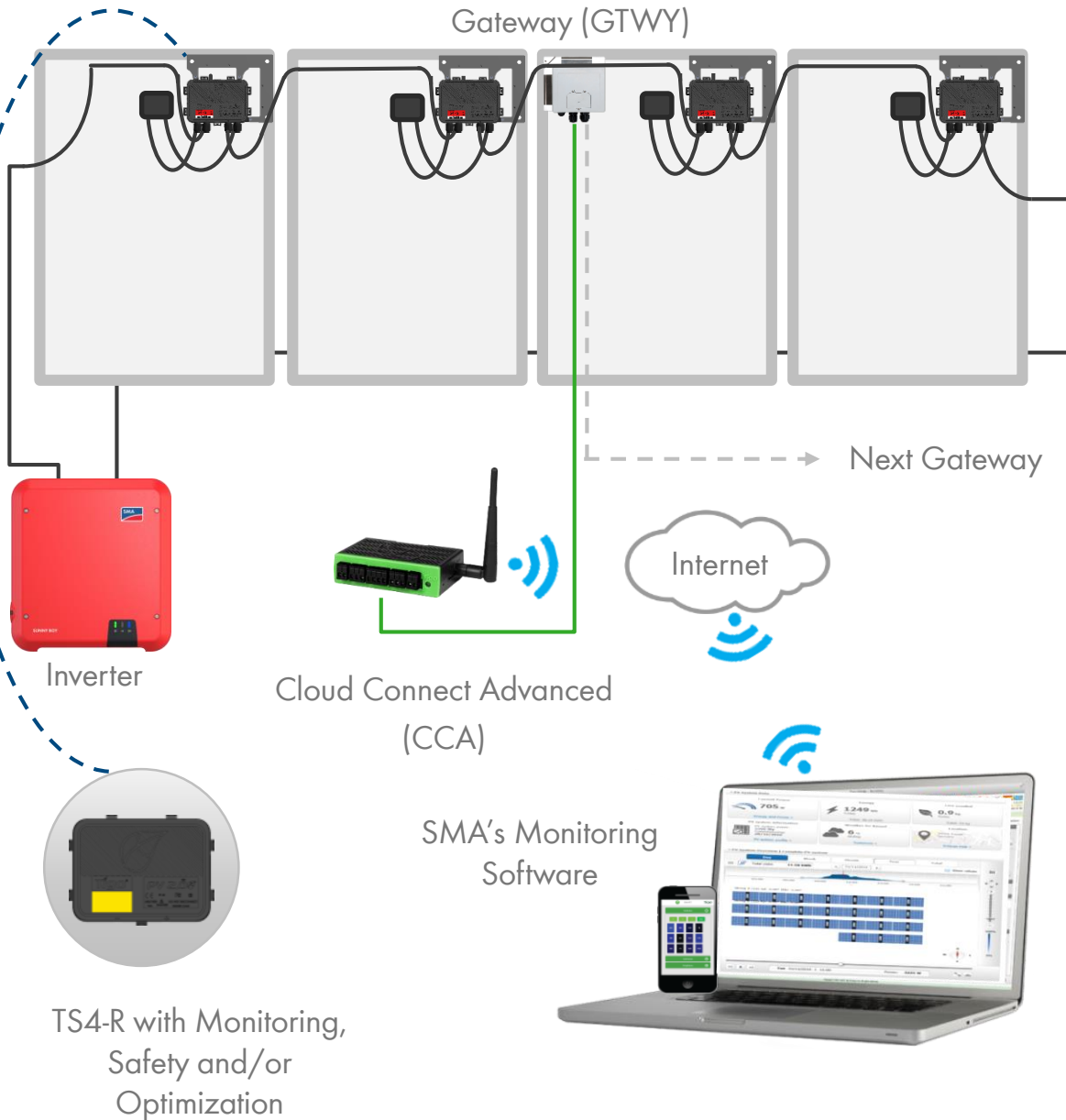
## 6. Commissioning



## 7. Registration Sunny Portal



# 1. SYSTEM OVERVIEW: TS4-R



## DESIGN RULES:

- 1 CLOUD CONNECT ADVANCED (CCA):
  - Up to 7 GTWYs and 360 PV modules
  - All Smart Modules in the same string must be assigned to the same CC
- 1 GATEWAY (GTWY):
  - Up to 120 PV modules
  - Modules must be within 10m-15m (33-50 ft.) from the GTWY, depending on roof topology and material

For further information [CLICK HERE](#)

## CCA AND GTWY CALCULATOR:

For the number of CCs and GTWYs required for your project [CLICK HERE](#)

# 1. SYSTEM OVERVIEW & PRODUCT DESCRIPTION



**TS4-M: MONITORING:** The TS4-M provides continuous system-wide monitoring for fleets to make customer support and fleet workflow on track



Monitoring

**TS4-S: SAFETY:** The TS4-S provides the necessary safety and monitoring services required by municipalities



Monitoring



Safety

**TS4-O: OPTIMIZATION:** In addition to safety, monitoring, and PV2.0 synchronization, TS4-O optimizes each PV module when its performance is affected by shade or mismatch



Monitoring



Safety



Optimization



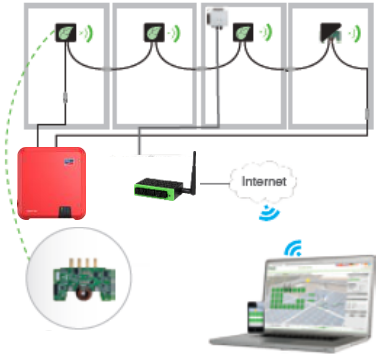
# ELECTRICAL INSTALLATION (STEP 2 – STEP 4)



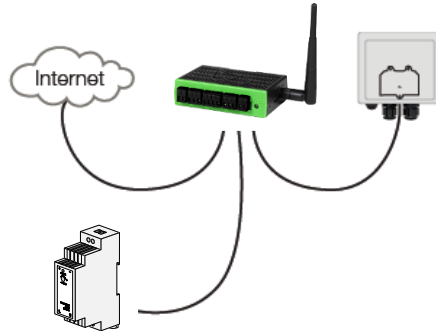
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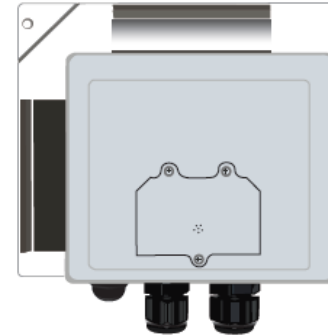
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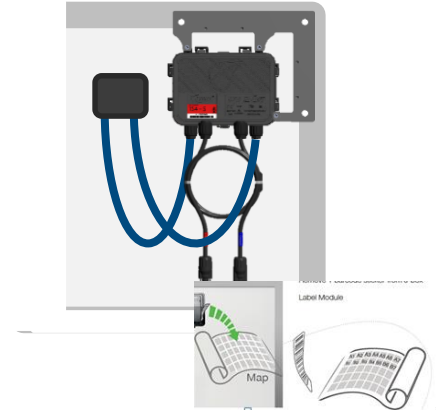
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## 3. Installing Gateways (GTWY)



## 4. Installing and Mapping TS4-R



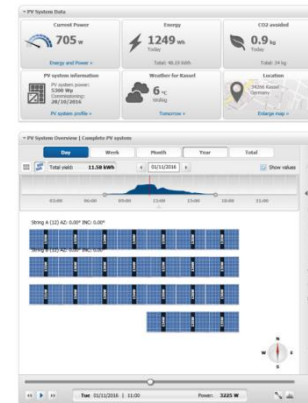
## 5. Configuring the System Online



## 6. Commissioning



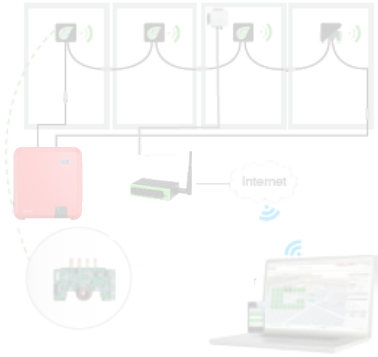
## 7. Registration Sunny Portal



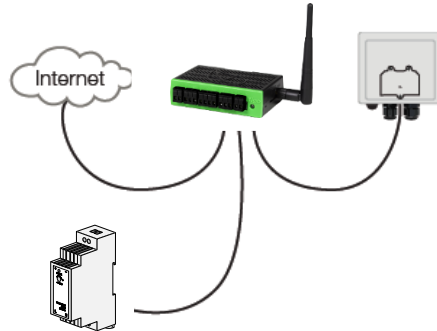
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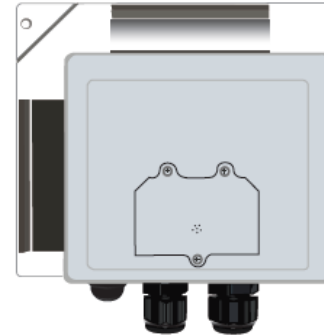
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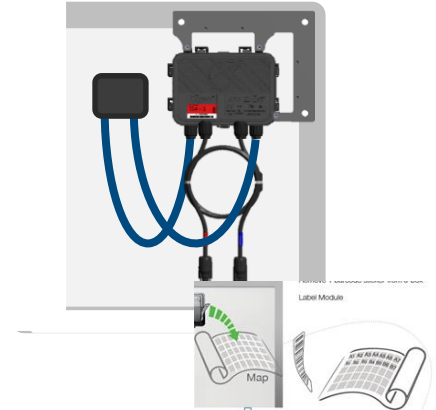
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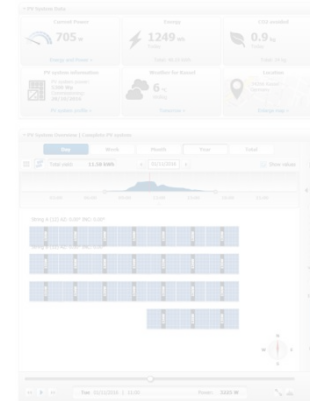
## 5. Configuring the System Online



## 6. Commissioning

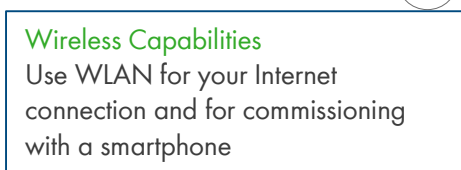
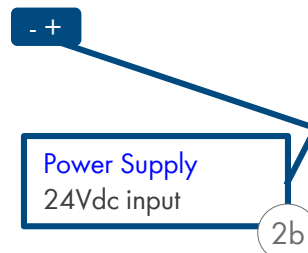
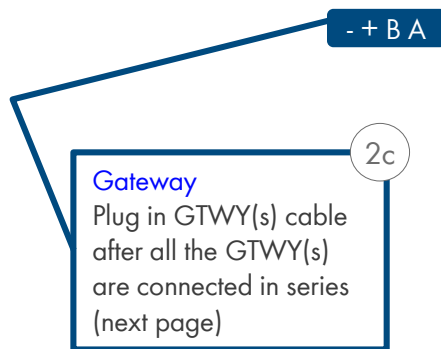
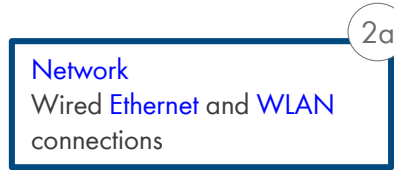
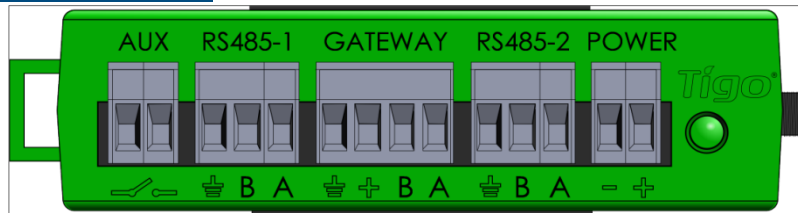
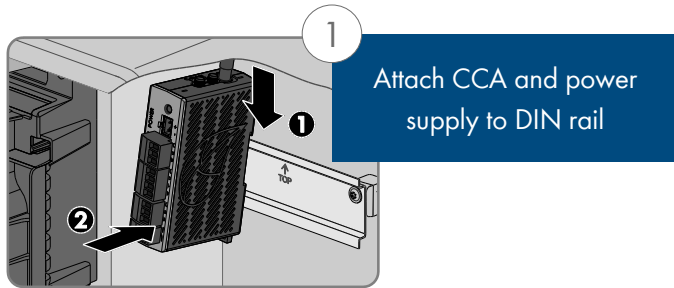


## 7. Registration Sunny Portal





## 2. INSTALLING THE CLOUD CONNECT ADVANCED (CCA)



### WHERE TO PLACE:

- On a wall or beam
- Next to the inverter
- Out of direct sunlight

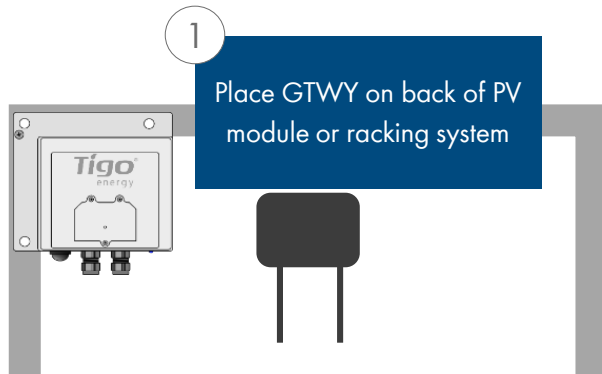
### 3 CONNECTIONS:

1. Internet connection, using one of the options:
  - Ethernet Port
  - Built in WLAN
    - WLAN connection is configured using the Tigo SMART app
2. Power supply:
  - DIN Rail Power Supply
3. Gateway (GTWY)
  - More on RS485 cables in the next page

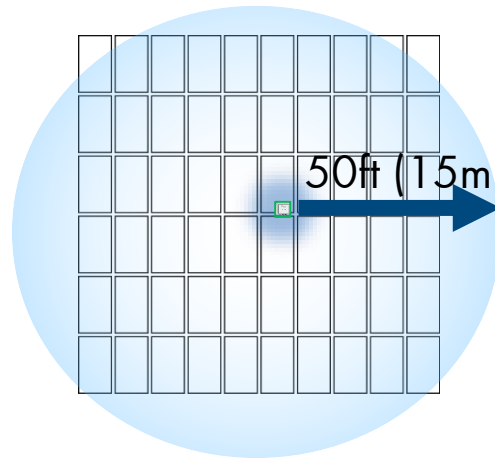
Complete CCA menu options in step 6 "Commissioning"

\*In case CCA is mounted in a metal enclosure, extend this antenna out of the box in order to use WLAN as an Internet connection

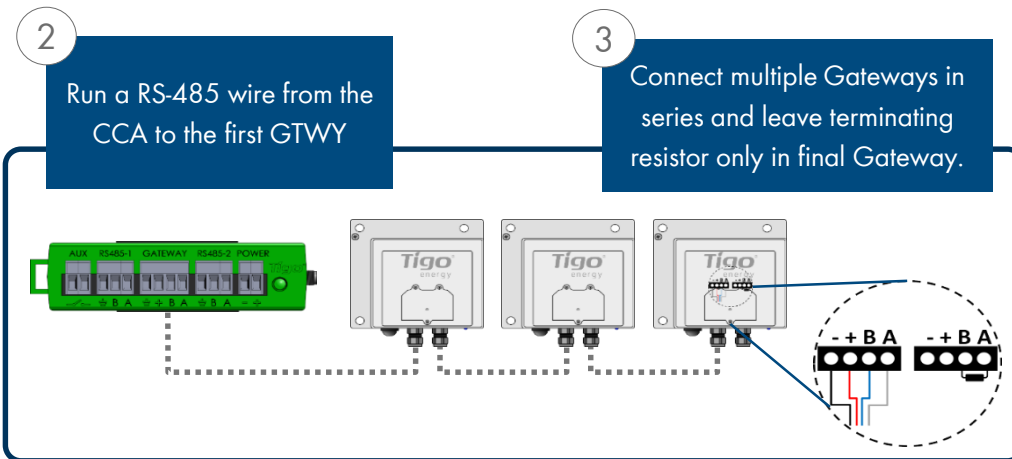
# 3. INSTALLING GATEWAYS (GTWY)



Gateway attaches to module frame using provided bracket



Locate Gateway near center of array or each sub-array



## Installation:

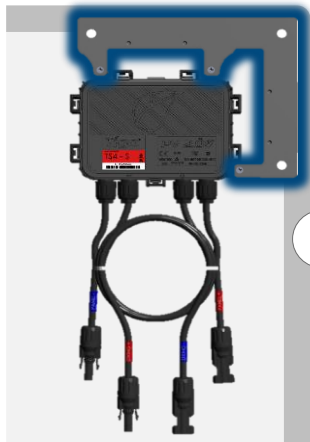
1. Connect all GTWY cables before powering on Cloud Connect
2. Install GTWY on back of PV module using provided bracket or bolt to the racking system
3. Power on Cloud Connect Advanced and perform Gateway test from Tigo SMART App

RS-485 communication cable is recommended.  
2 twisted pair, sunlight resistant or direct burial

## More Information:

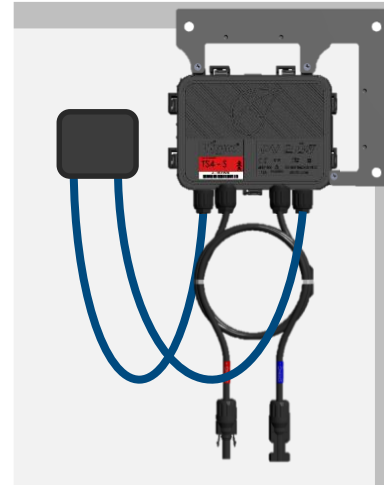
- [Gateway Hardware Guide](#)
- [Gateway Placement Guide](#)
- [Communication Cable Guide](#)

## 4. INSTALLING & MAPPING: TS4-R



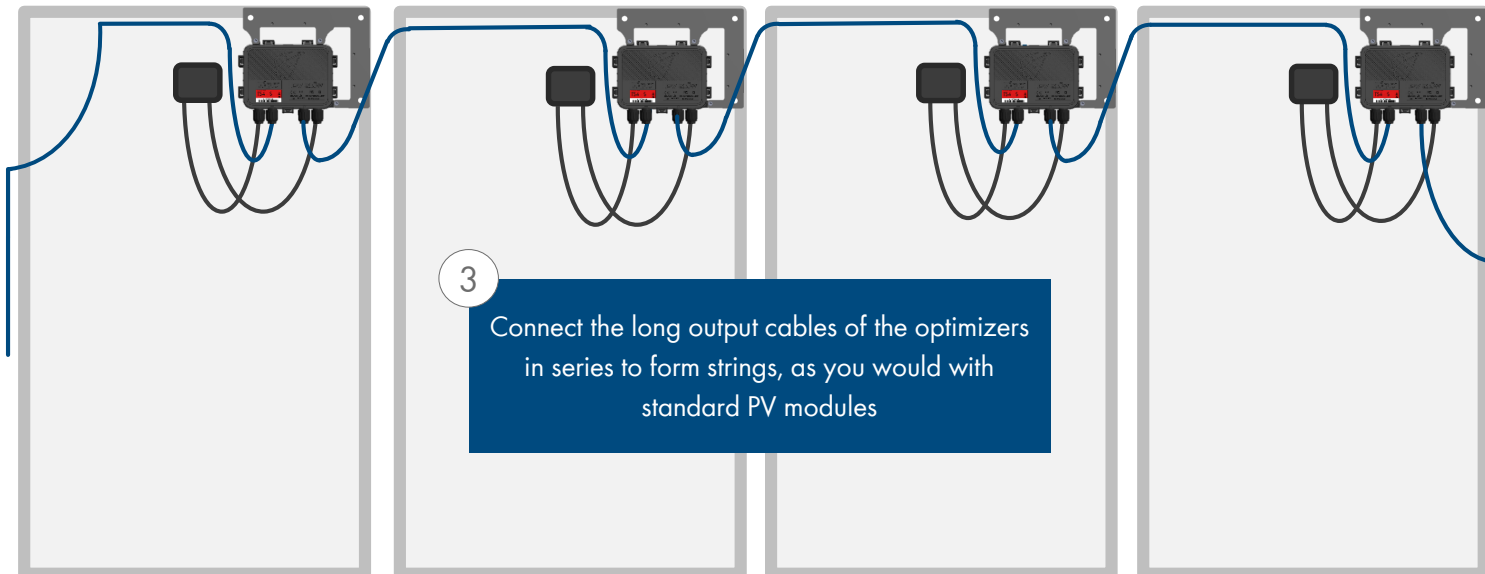
1

Mount the optimizer on the top right corner of the PV module



2

Connect the PV cables from the module to the short leads of the TS4-R



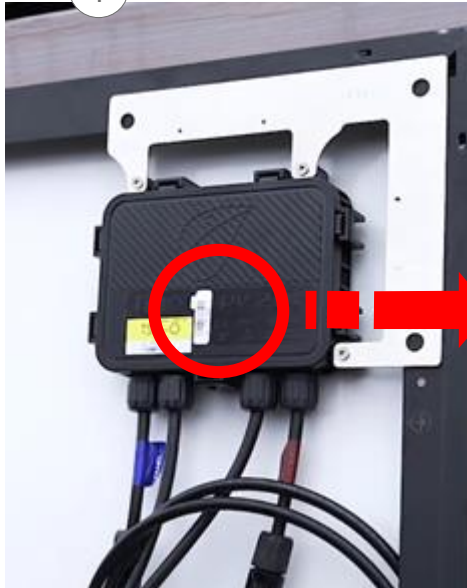
3

Connect the long output cables of the optimizers in series to form strings, as you would with standard PV modules

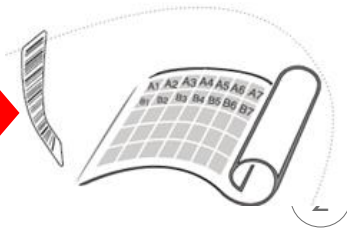
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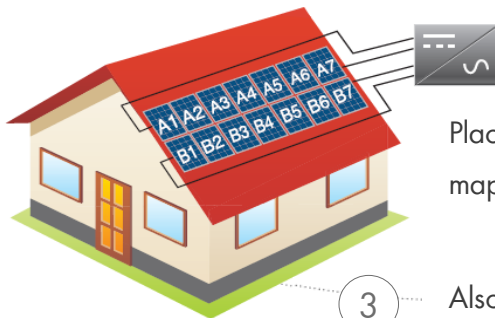
1



Remove 1 barcode sticker from the TS4 junction box or add-on



Place the sticker on the map, string list or construction drawing, in the exact position you are going to place modules in the field or on the roof.



Place PV modules in a way matches the map you made using barcodes.

3

Also record the serial numbers of the GTWY(s)

## TEMPLATES:

Create your site map using Tigo's string list template, to view and download, [CLICK HERE](#)

Another option is to first map your site online (see next page). At the end, you'll be able to download a physical map of your system to help map the barcodes

## NOTE:

If you're installing 50 modules or less and don't need an exact physical position you may skip the mapping step and go straight to commissioning

**MAKE SURE** you take the junction box's label or the TS4-R label, NOT the module's

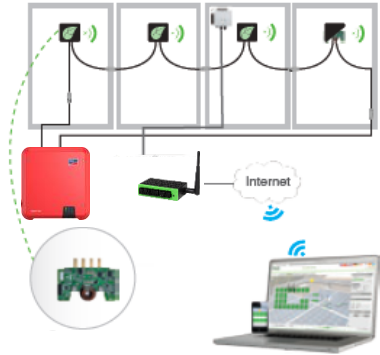
# COMMISSIONING (STEP 5 – STEP 6)



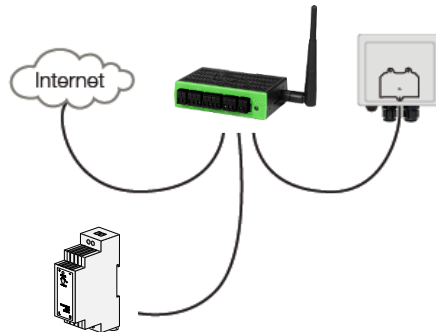
# QUICK INSTALLATION GUIDE



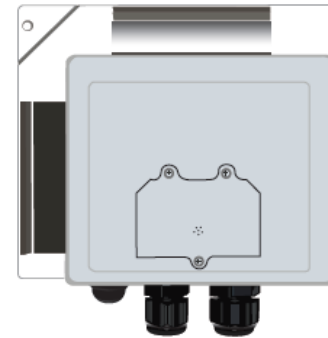
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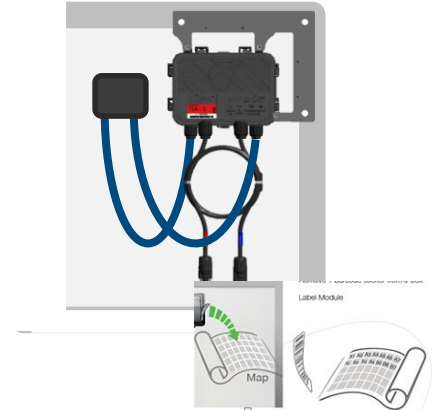
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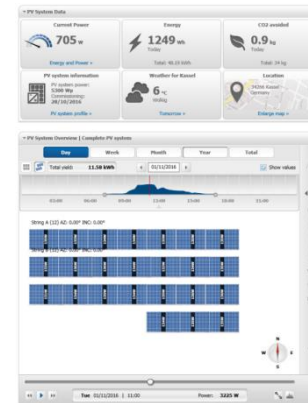
## 5. Configuring the System Online



## 6. Commissioning



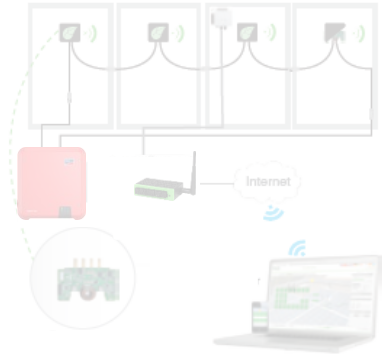
## 7. Registration Sunny Portal



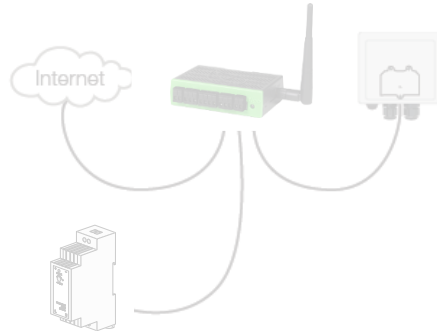
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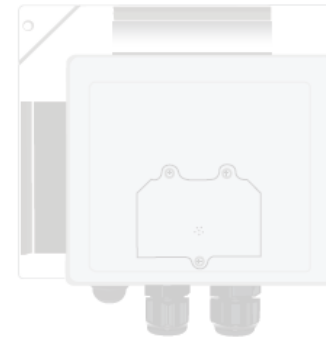
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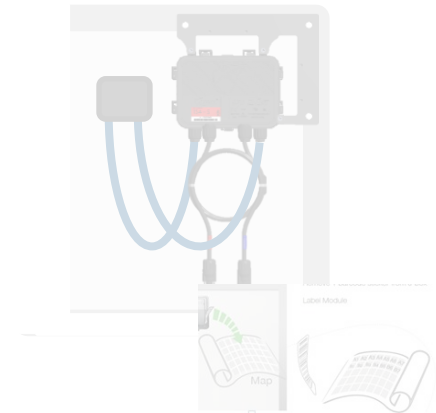
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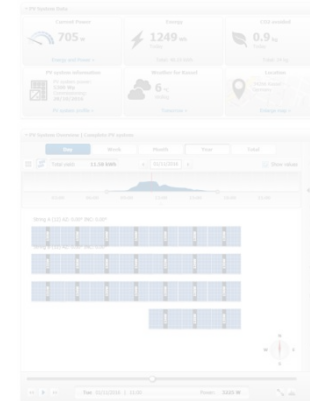
## 5. Configuring the System Online



## 6. Commissioning



## 7. Registration Sunny Portal



# 5. CONFIGURE SYSTEM ONLINE



- Go to [www.Tigoenergy.com](http://www.Tigoenergy.com)
- Create Installer account (if not already existing)
- To begin online configuration process enter installation details, such as location and equipment type\*
- For large sites, create a system map and use it for organized barcode collection process
- Sites with 50 panels or less do not require a map in case physical position isn't mandatory

1

CLICK HERE  
<http://installations.tigoenergy.com/>

2

3

Follow the wizard instructions

Click New Installation on

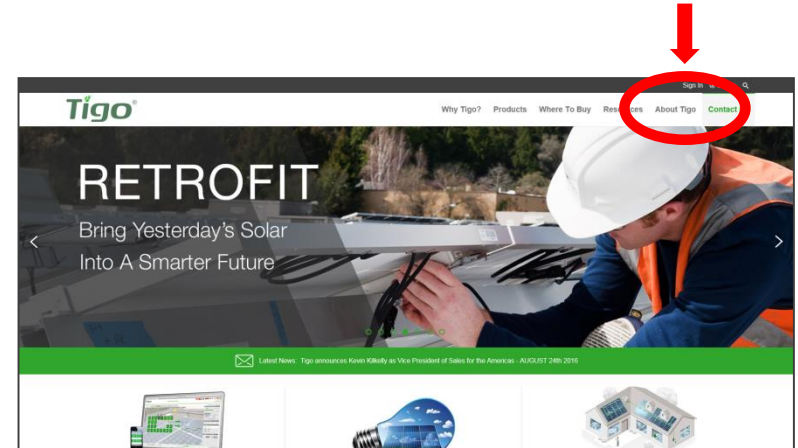
\* For smart module systems with less than 50 panels, this step can be done after the physical installation via the Tigo APP



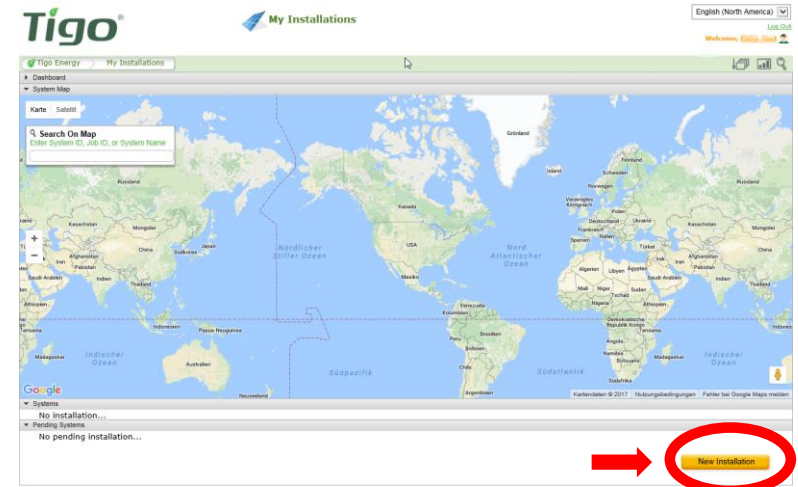
# 5. CONFIGURE SYSTEM ONLINE



- To configure a system online, log in to tigoenergy.com with your installer account
- You can also create an installer account here if this is your first installation



- Click "New Installation" to begin\*
- Have your site map or string list with bar codes ready



\* For smart module systems with less than 50 panels, this step can be done after the physical installation via the Tigo APP

# 5. CONFIGURE SYSTEM ONLINE



Follow the steps on the installation wizzard\*:

- After completing the first step, the installation becomes a Pending System and you can continue from the last step completed
- Pending systems are listed on your "My Installations" page below the map
- Enter site information:
  - Address
  - Site owner information
  - 3<sup>rd</sup> party finance if applicable
- Click "next" to proceed



\* For smart module systems with less than 50 panels, this step can be done after the physical installation via the Tigo APP

# 6. COMMISSIONING



To Commission the system use your smartphone, download the Tigo SMART app and follow its instructions.

To commission the Tigo equipment there are 3 simple steps that need to be completed:

1. NETWORK TEST
2. GATEWAY TEST
3. DISCOVERY



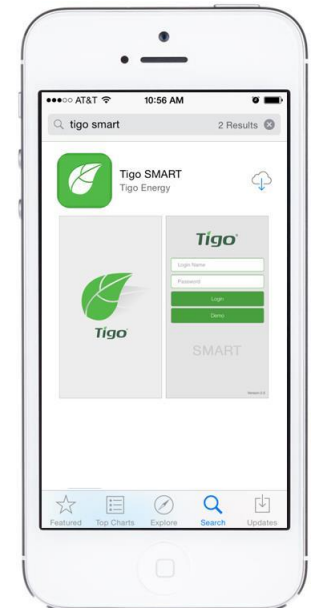
For systems with multiple Cloud Connect Advanced units, these tests need to be performed on each individual Cloud Connect Advance .

Network and Gateway tests can run at the same time on different CCAs. However, Discovery must be initiated on Cloud Connect Advanced one by one, making sure GTWY discovery stage is complete before moving to the next one.

This may take several minutes to several hours depending on the size of the system.

## Note:

The discovery process can be initiated for sites with more than 50 Smart Modules only after the online configuration of the system has been completed and downloaded by the Cloud Connect.



*This step requires an Internet connection.*

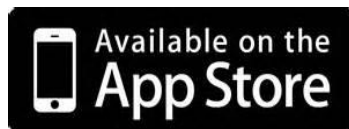
## 6. COMMISSIONING

⇒ Look for the Tigo SMART APP



***Requires active mobile data connection***

- Go to the App Store or Google Play and search for 'Tigo SMART'
- Download the app and open it once the installation process is complete



# 6. COMMISSIONING

## ⇒ Smart Phone Connectivity



During the setup process, you'll see in the guide one of two messages Use your phone's settings to toggle between WLAN networks:

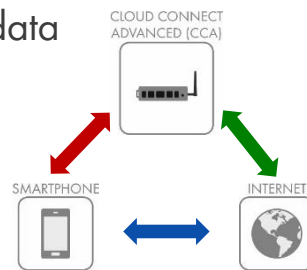
### **Requires active mobile data connection**

This message implies that the phone should be connected to the Internet and have mobile data enabled

Or

### **Requires direct WLAN connection to Cloud Connect**

This message implies that the phone should be connected to the Cloud Connect using WLAN. The Cloud Connect's WLAN network can be identified by its format: SM-XXXXXXXXXXXX



Example of a standard WLAN network data connection

Example of an available Cloud Connect Advanced WLAN connection



### **Connection between Cloud Connect Advanced and Internet**

## 6. COMMISSIONING

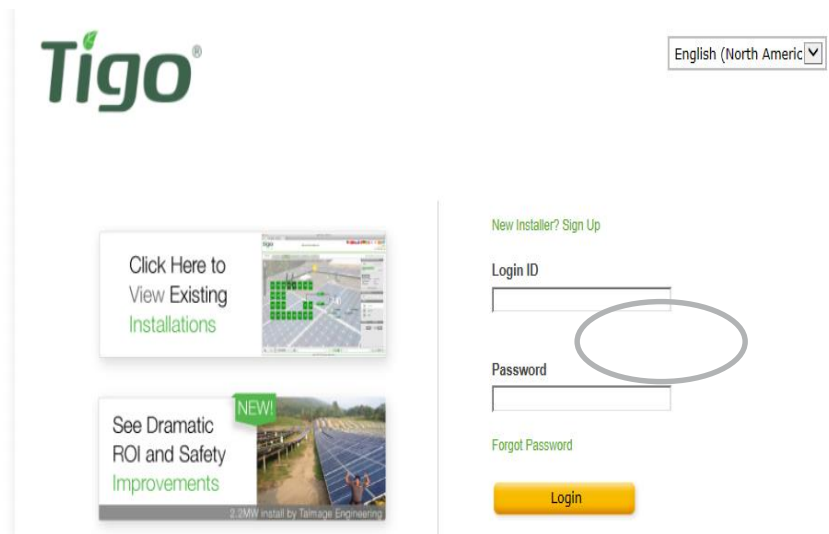
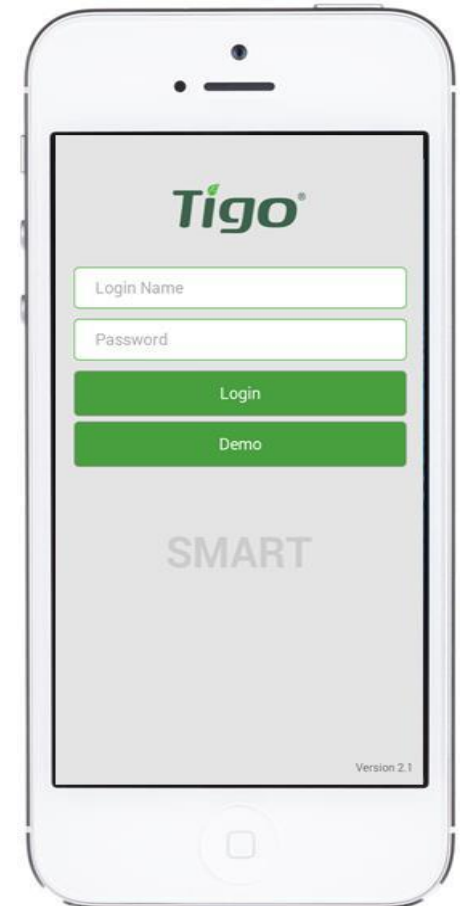
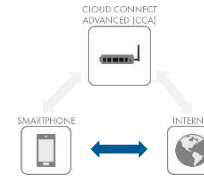
⇒ Enter Your Username and Password, and press [Login]



### Requires active mobile data connection

If you do not have one, create a new account here:

<https://installations.tigoenergy.com/base/login/>



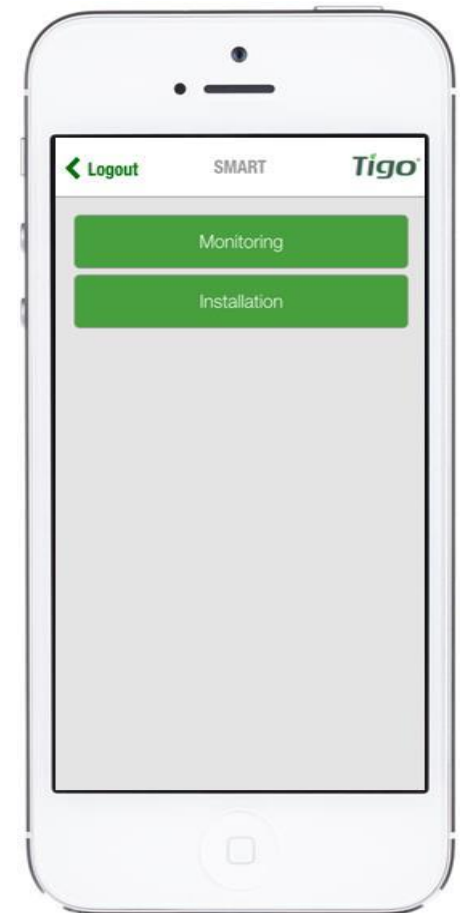
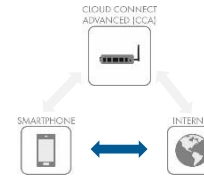
\* Log in before connecting to Cloud Connect via WLAN

## 6. COMMISSIONING

⇒ Press [Installation]



*Requires active mobile data connection*

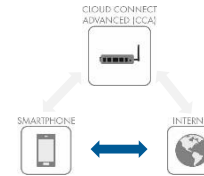


## 6. COMMISSIONING

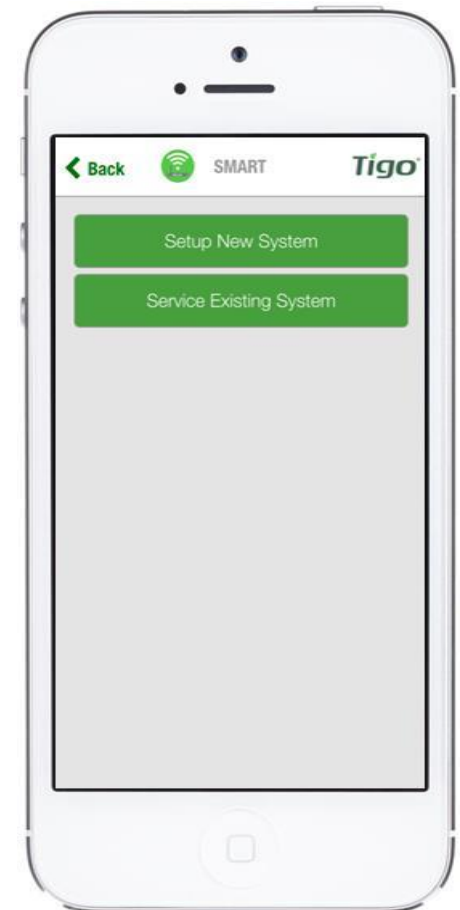
⇒ [Setup New System] or [Service Existing System]



**Requires active mobile data connection**



- To proceed with a new installation, select [Setup New System]
- Select [Service Existing System] to service a Cloud Connect that has already been configured





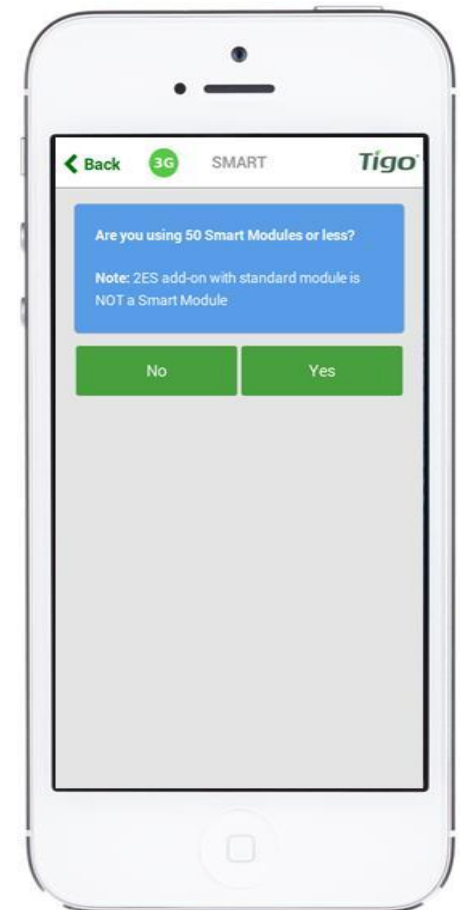
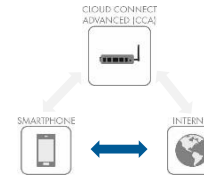
## 6. COMMISSIONING

⇒ Confirm System Size



### *Requires active mobile data connection*

- Systems using fewer than 50 Smart Modules are eligible for automatic configuration - no barcodes needed!
- Selecting [No] will provide a link to the Tigo Energy website and allows you to proceed to Setup Internet Connection



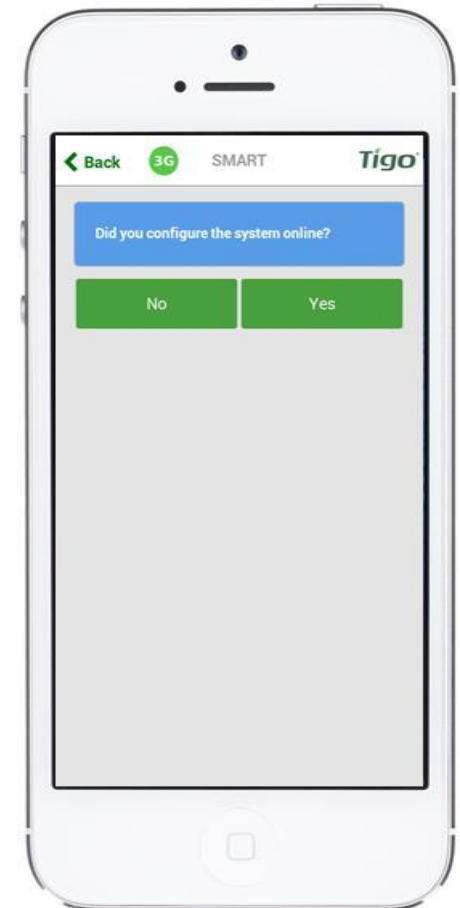
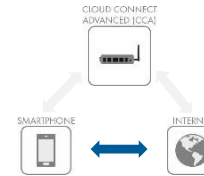
## 6. COMMISSIONING

⇒ Confirm Configuration



### *Requires active mobile data connection*

- If the system has already been configured online, select [Yes] and then connect your Smartphone to the Cloud Connect hotspot to proceed
- Selecting [No] will provide options for creating a new system



## 6. COMMISSIONING

⇒ Press [Create New System]



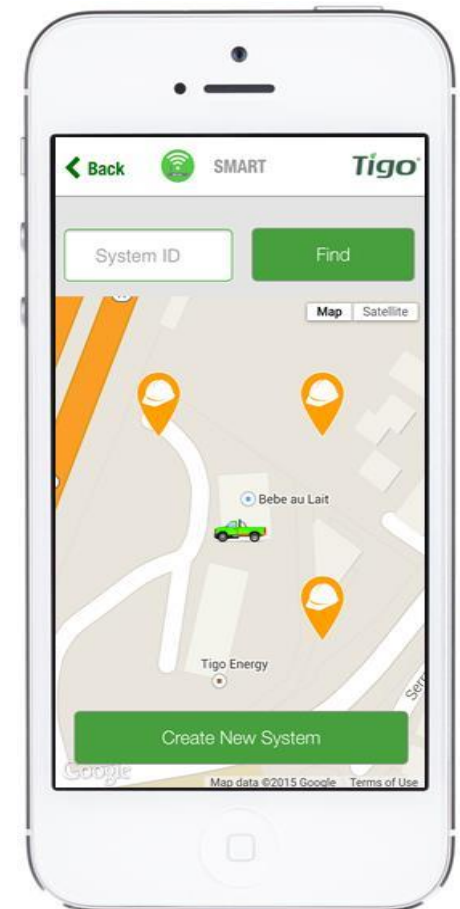
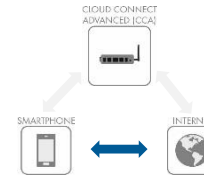
### *Requires active mobile data connection*

To complete the configuration for an existing system ID

- select the available Cloud Connect Advanced from a map of nearby systems\*

Or

- select [Create New System] to create a new system ID



\*Map requires Location enabled on Smartphone

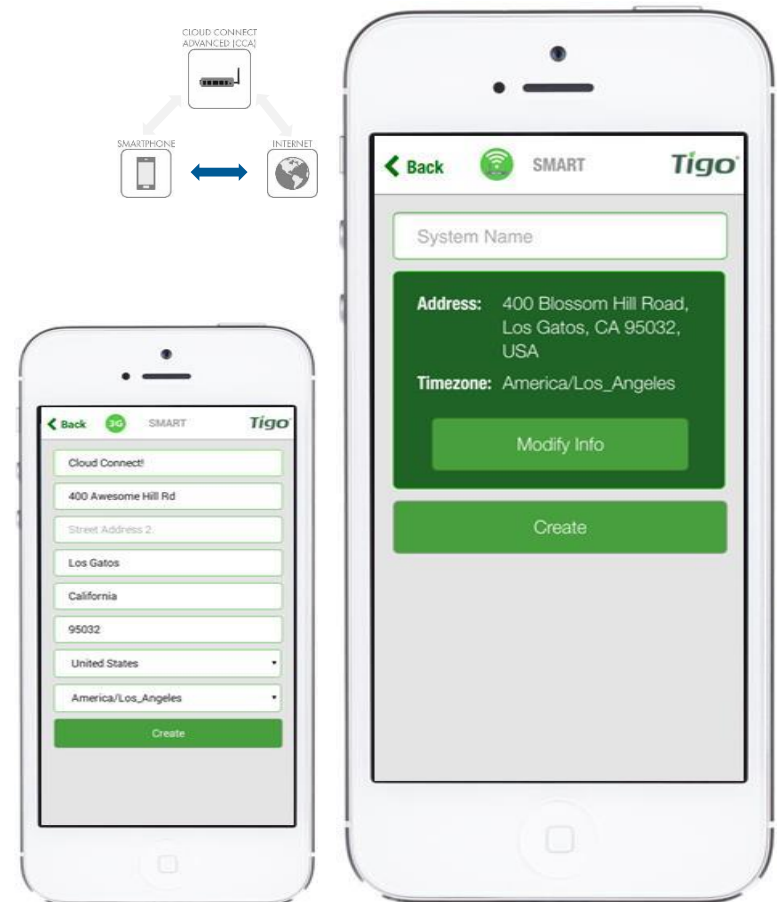
## 6. COMMISSIONING

⇒ Enter system name and verify address and time zone



### *Requires active mobile data connection*

- If either the address or the time zone is incorrect, press [Modify Info] and enter the details
- Once done, press [Create]



## 6. COMMISSIONING

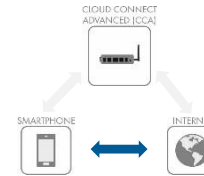
⇒ Enter the number of gateways and number of smart modules



**Requires active mobile data connection**

### Reminder:

- Systems with more than 50 Smart Modules must be configured online
- Network Test and Discovery can be run from the Tigo SMART app once the system is configured



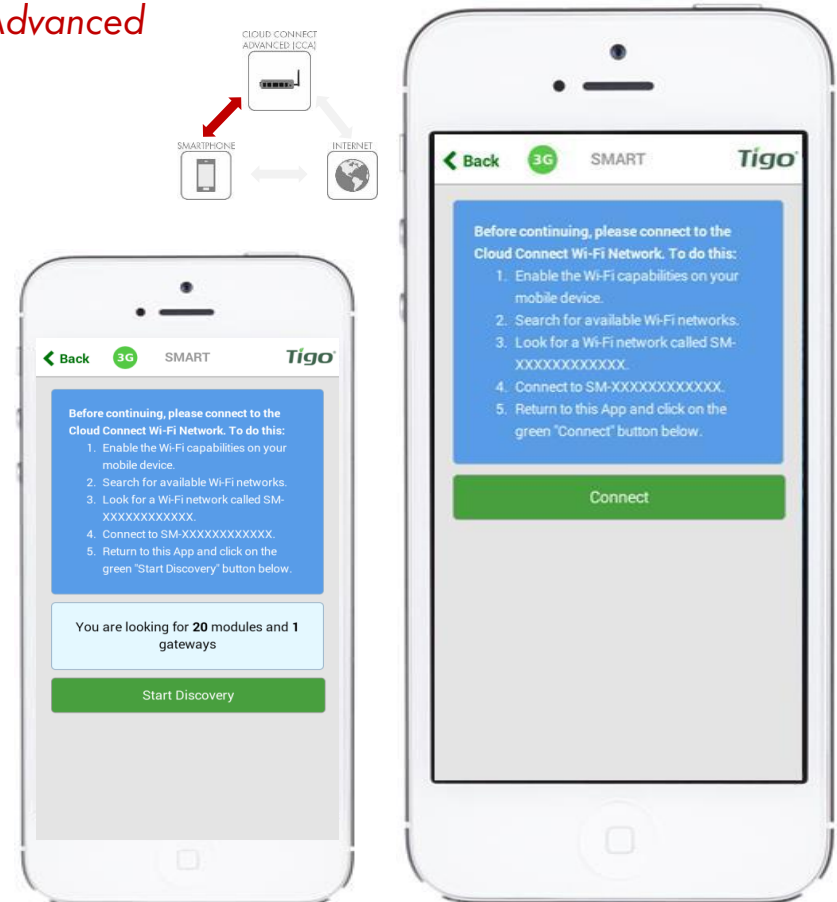
## 6. COMMISSIONING

⇒ Connect your smartphone to the cloud connect advanced via WLAN



*Requires direct WLAN connection to Cloud Connect Advanced*

- Enable WLAN in your Smartphone settings
- Locate a WLAN network named SM-XXXXXXXXXXXX and connect to it
- Return to the app and press [Start Discovery]



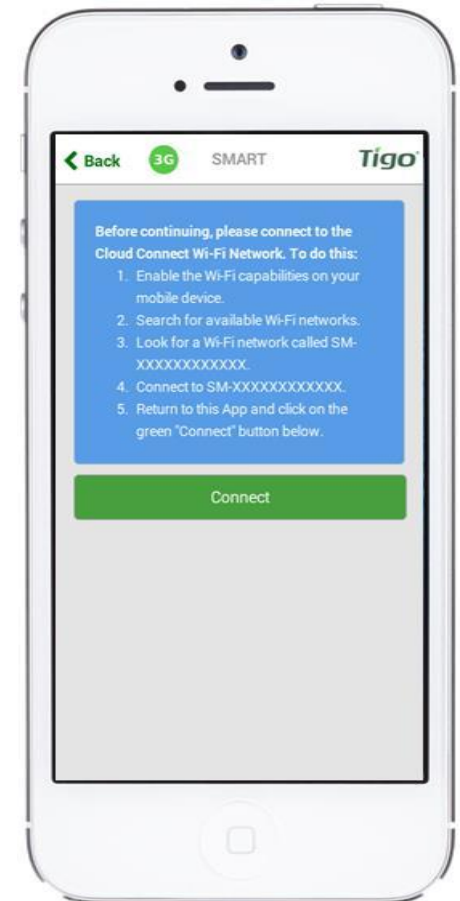
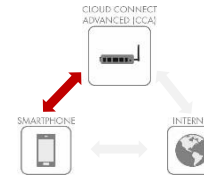
## 6. COMMISSIONING

⇒ Connect your smartphone to the cloud connect advanced via WLAN  
(existing systems)



*Requires direct WLAN connection to Cloud Connect Advanced*

- Enable WLAN in your Smartphone settings
- Locate a WLAN network named SM-XXXXXXXXXXXX and connect to it
- Press [Connect] to continue



## 6. COMMISSIONING

⇒ Main Menu - Options

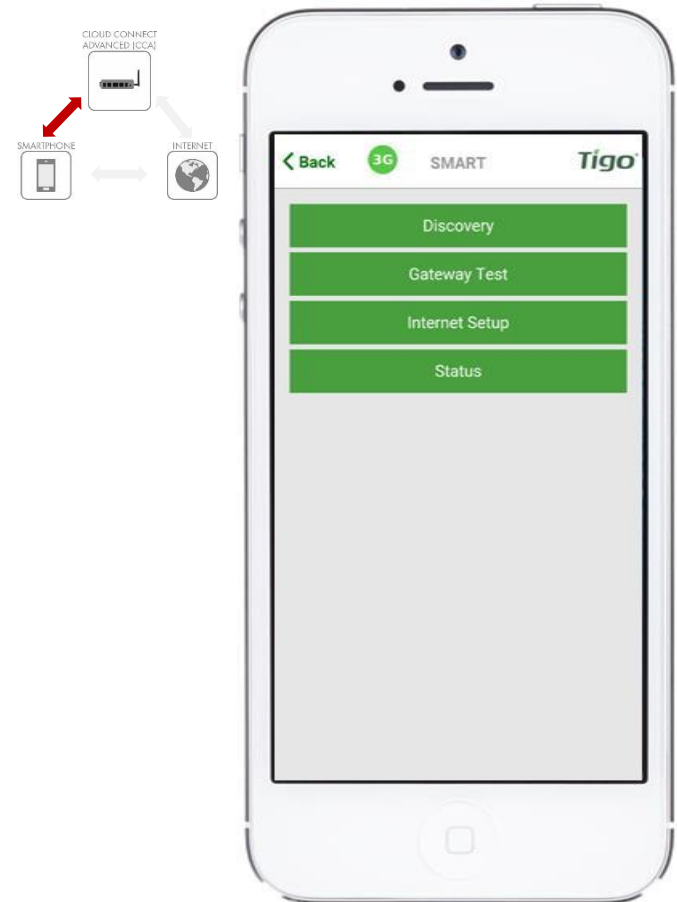


*Requires direct WLAN connection to Cloud Connect Advanced*

### Available Commands:

- **Discovery** – Scan for Gateways and Smart Modules
- **Gateway Test** – Perform a test on the Gateway connection
- **Internet Setup** – Configure and test an Ethernet or WLAN connection
- **Status** – View system status and Discovery results

App version 2.2.2





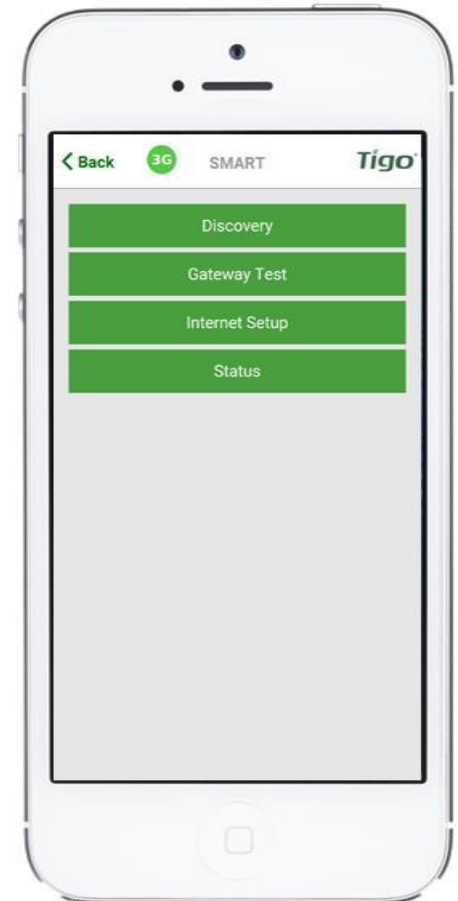
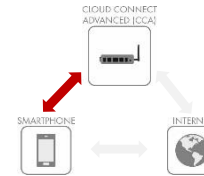
# 6. COMMISSIONING

⇒ Discovery Process



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Discovery]
- Enter number of Gateways and smart modules
- Press [Start] to begin Discovery
- Status shows a progress bar with the option to view more details



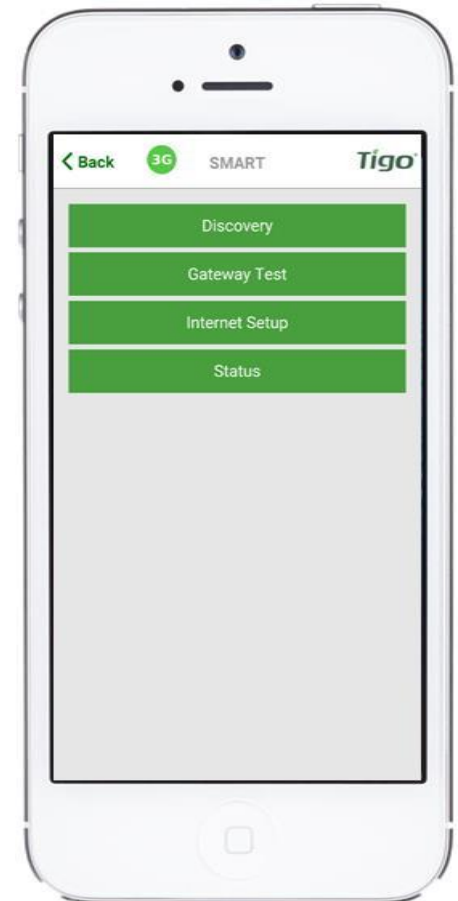
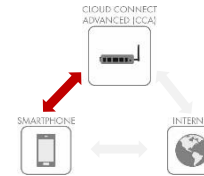
# 6. COMMISSIONING

⇒ Discovery Process



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Discovery]
- Enter number of Gateways and smart modules
- Press [Start] to begin Discovery
- Status shows a progress bar with the option to view more details



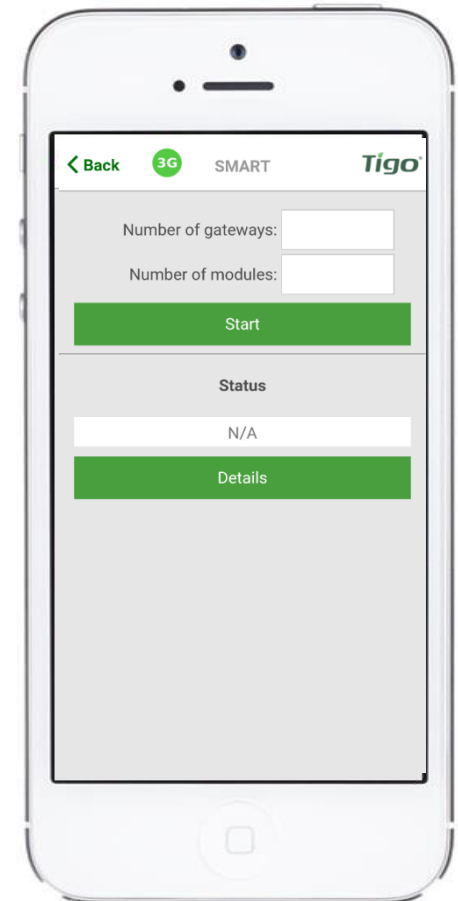
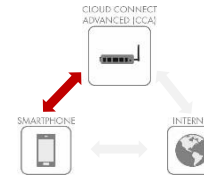
## 6. COMMISSIONING

⇒ Discovery Process



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Discovery]
- Enter number of Gateways and smart modules (if not prepared already online)
- Press [Start] to begin Discovery
- Status shows a progress bar with the option to view more details

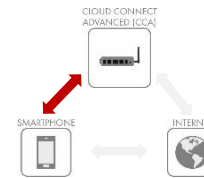


## 6. COMMISSIONING

⇒ Discovery of Gateways and Modules



*Requires direct WLAN connection to Cloud Connect Advanced*



After the Gateways have been found, you can continue with the configuration process while discovery is running in the background



## 6. COMMISSIONING

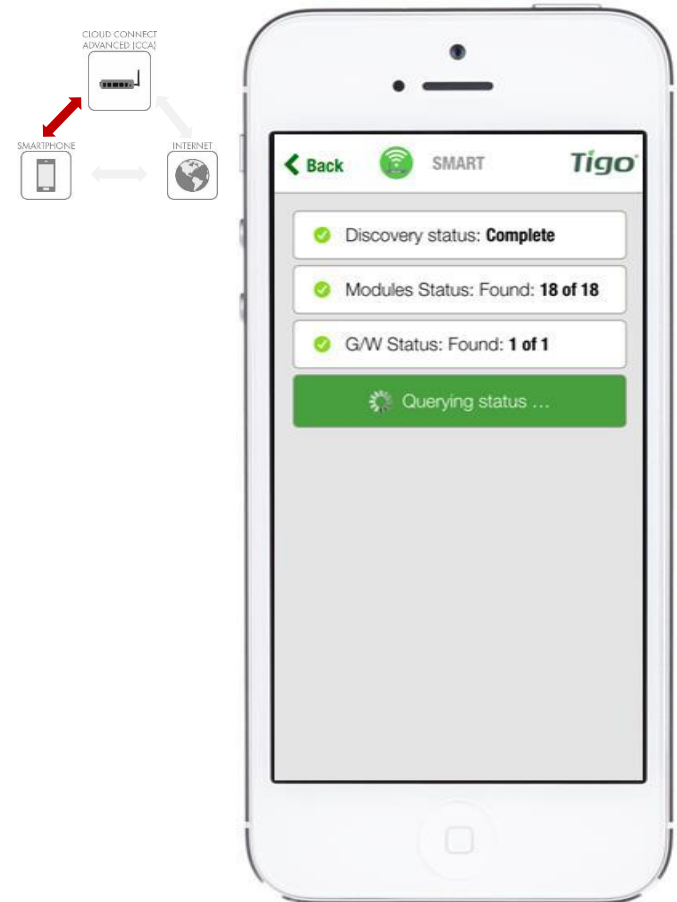
⇒ Once Discovery is Complete



*Requires direct WLAN connection to Cloud Connect Advanced*

You'll see a confirmation that:

- Discovery Status: Complete
- All modules have been found (e.g. 18 of 18)
- All Gateways have been found (e.g. 1 of 1)



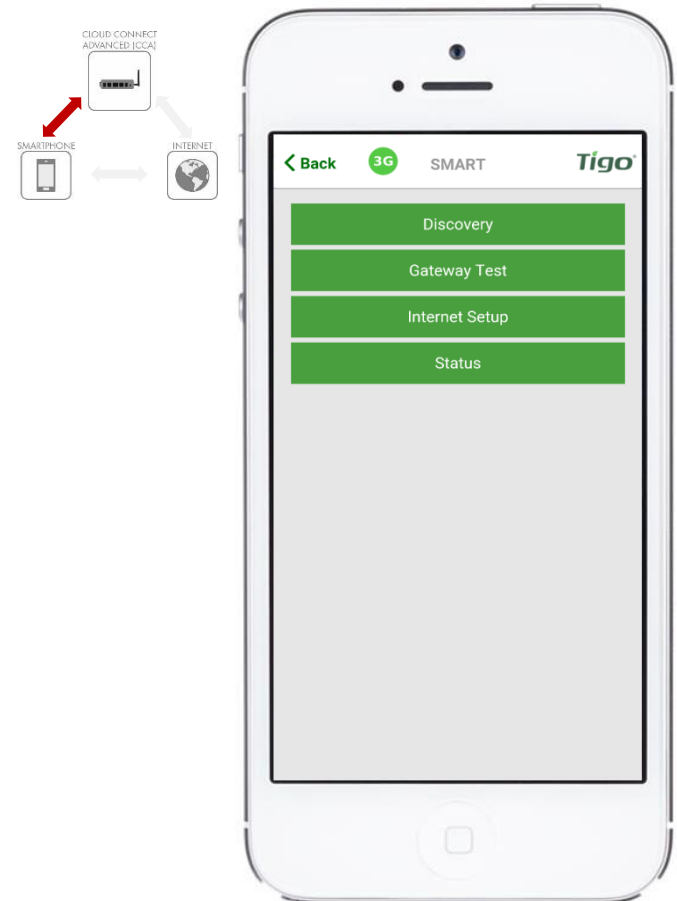
## 6. COMMISSIONING

⇒ Perform Gateway Test



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Gateway Test]
- Run Gateway Test
- Wait while Cloud Connect scans for Gateways
- View results of test



App version 2.2.2

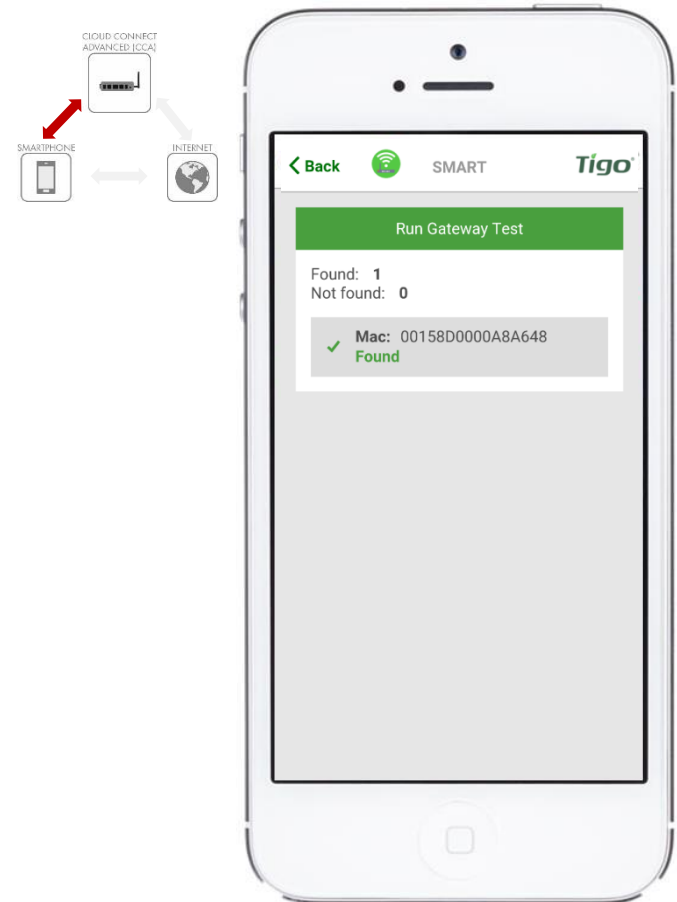
## 6. COMMISSIONING

⇒ Perform Gateway Test



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Gateway Test]
- Run Gateway Test
- Wait while Cloud Connect scans for Gateways
- View results of test



App version 2.2.2

## 6. COMMISSIONING

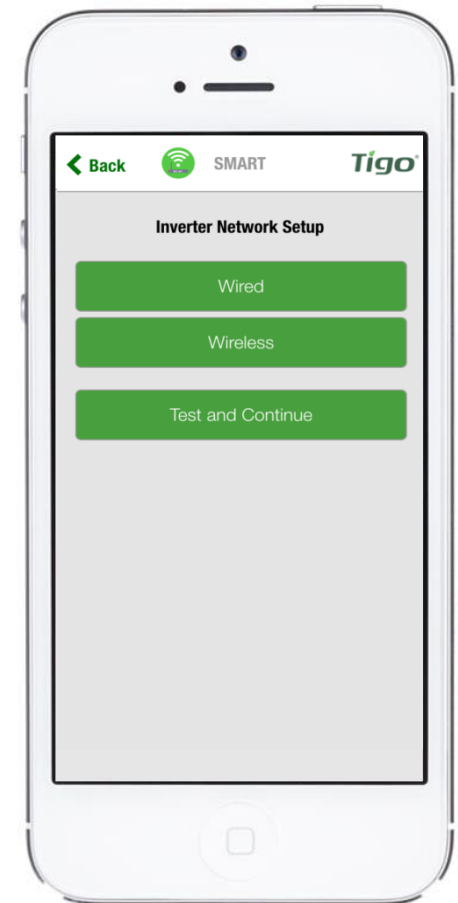
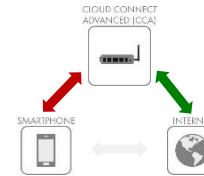
⇒ Next Step: Setup Internet Connection



*Requires direct WLAN connection to Cloud Connect Advanced*

Note: This can run in parallel to Discovery

- Select your preferred method of connecting to the Internet:
  - Wired: using Ethernet cable
  - Wireless: Using WLAN





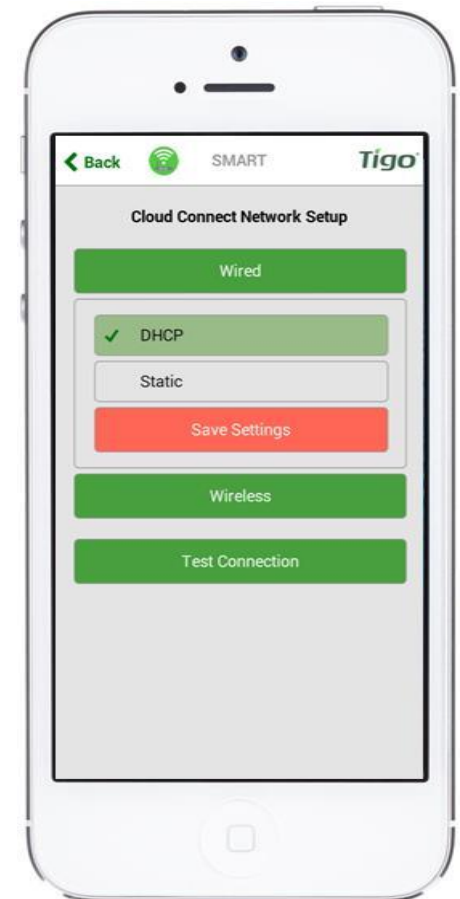
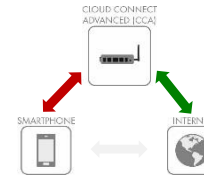
## 6. COMMISSIONING

⇒ Selecting Wired Internet Connection



*Requires direct WLAN connection to Cloud Connect Advanced*

- Open up the following screen
- The app will look for an available Internet connection automatically
- Scroll down and press [Test and Continue]
- Wired connections can be configured for Dynamic (DHCP) or Static IP in the app

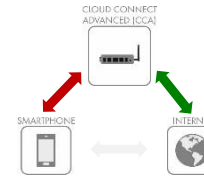


## 6. COMMISSIONING

### ⇒ Selecting Wireless Internet Connection



*Requires direct WLAN connection to Cloud Connect Advanced*



- Opens up a screen showing the available wireless Internet connections
- Make sure you have the name and password for the home network  
> Please note that WPS is not supported by the Cloud Connect
- After selecting a wireless network press [Test and Continue]

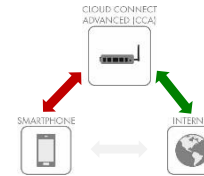


## 6. COMMISSIONING

⇒ Network Test Will Run for Several Seconds



*Requires direct WLAN connection to Cloud Connect Advanced*



- The Network Test can diagnose problems with the Internet connection
- Please note that when the Cloud Connect Advanced is mounted inside a metal enclosure, it may not receive a WLAN signal unless the antenna is mounted outside of the enclosure.



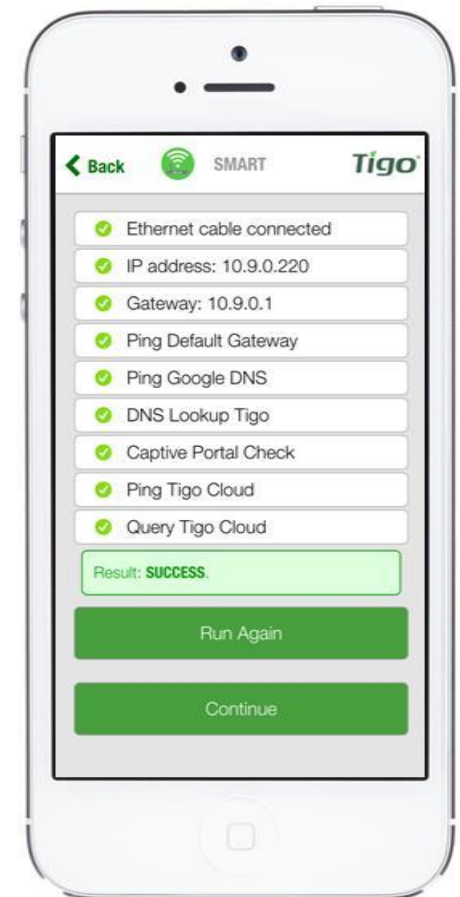
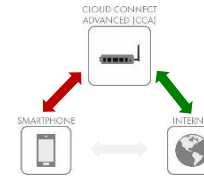
## 6. COMMISSIONING

⇒ And End Up with the Following Screen



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Continue]

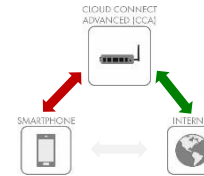


## 6. COMMISSIONING

⇒ Network Test Complete



*Requires direct WLAN connection to Cloud Connect Advanced*



- At this point the configuration process is almost complete
- Press [Discovery Details] to make sure discovery process has found all Smart Modules

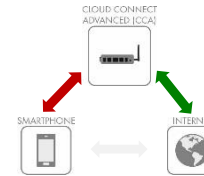


## 6. COMMISSIONING

⇒ Discovery Details



*Requires direct WLAN connection to Cloud Connect Advanced*



- Once the Discovery process is complete, this screen will appear and display real time data collected from the Smart Modules, Gateways, and neighboring Smart Modules
- Expand the menus to view data



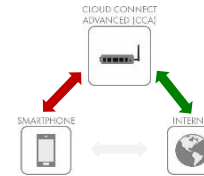
## 6. COMMISSIONING

⇒ Use the [Modules] Screen to Complete Commissioning



*Requires direct WLAN connection to Cloud Connect Advanced*

- Use the power (P), voltage (V), and current (I) views to make sure the smart modules are properly connected



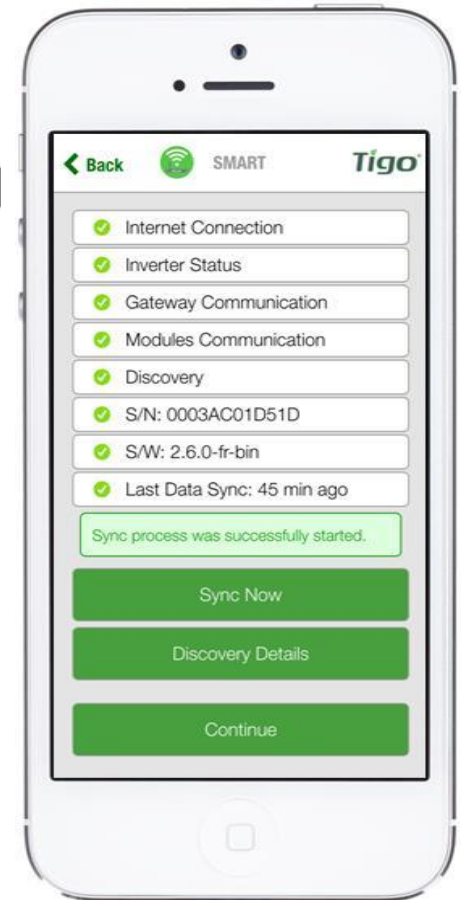
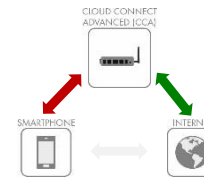
## 6. COMMISSIONING

⇒ Pressing [Back] will return to this page



*Requires direct WLAN connection to Cloud Connect Advanced*

- Press [Continue]





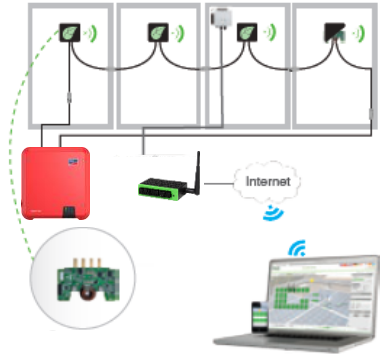
# REGISTRATION SUNNY PORTAL (STEP 7)



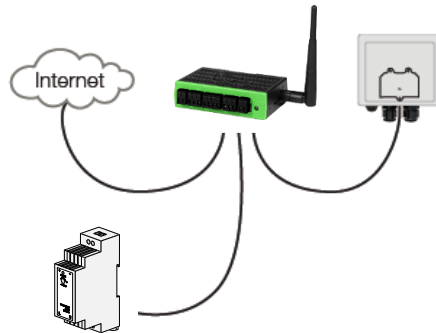
# QUICK INSTALLATION GUIDE



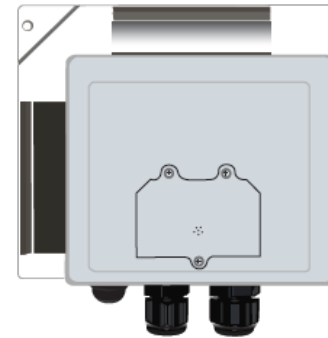
## 1. System Overview In Office Preparation



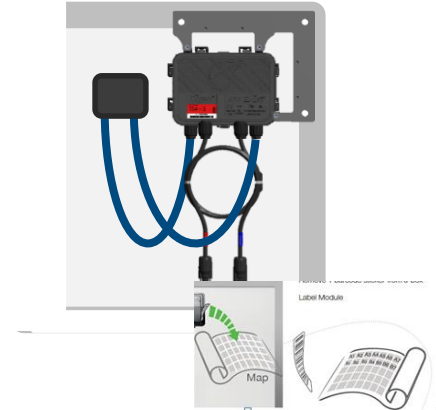
## 2. Installing Cloud Connect Advanced (CCA)



## 3. Installing Gateways (GTWY)



## 4. Installing and Mapping TS4-R



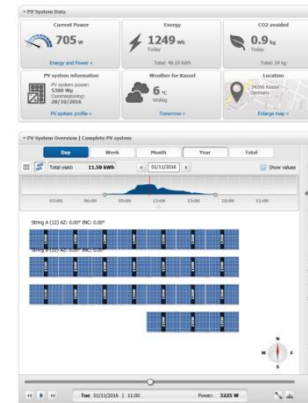
## 5. Configuring the System Online



## 6. Commissioning



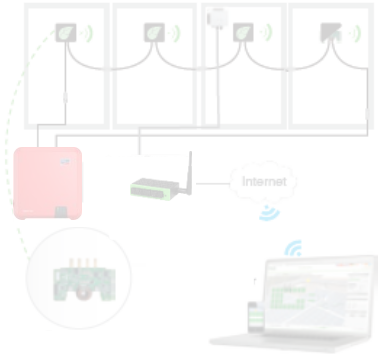
## 7. Registration Sunny Portal



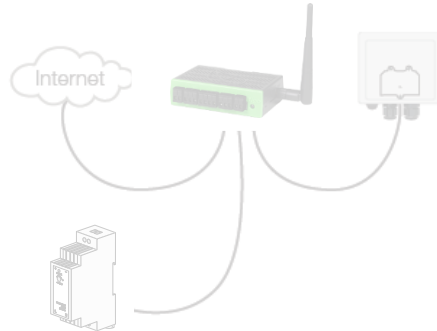
# QUICK INSTALLATION GUIDE



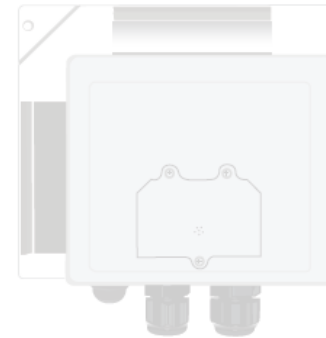
## 1. System Overview In Office Preparation



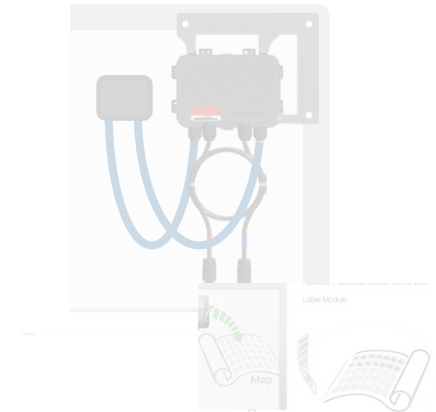
## 2. Installing Cloud Connect Advanced (CCA)



## 3. Installing Gateways (GTWY)



## 4. Installing and Mapping TS4-R



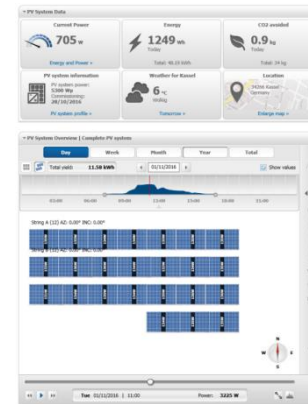
## 5. Configuring the System Online



## 6. Commissioning



## 7. Registration Sunny Portal

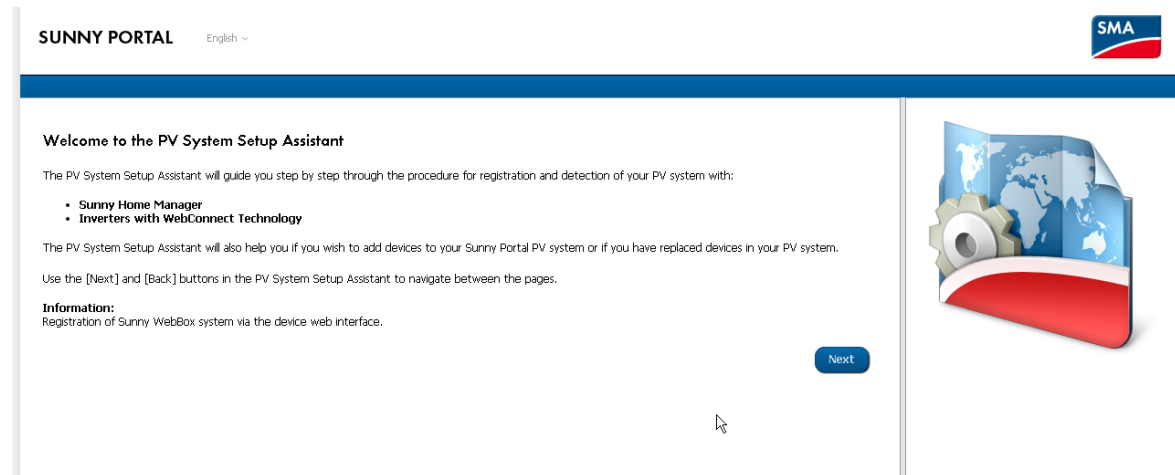
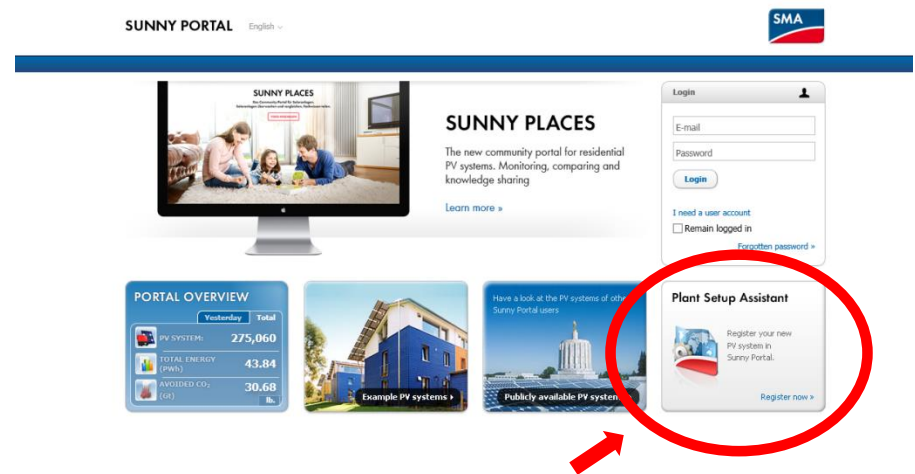


# 7. REGISTRATION SUNNY PORTAL – Plant setup assistant



## Plant Setup Assistant

- Start commissioning at Sunny Portal via *Plant Setup Assistant*
  - For Sunny Home Manager Systems
  - For WebConnect Systems



# 7. REGISTRATION SUNNY PORTAL – Plant Setup assistant



## Plant Setup Assistant

- Login / User Registration
- Enter PV System name and Speedwire Installer password

The image shows two screenshots of the Sunny Portal registration process. The top screenshot is the 'User Registration' step, and the bottom screenshot is the 'Select PV system' step.

**SUNNY PORTAL** English ▾

1 2 3 4 5 6 7 8

### User Registration

If you are not already registered in Sunny Portal, select "I am not yet registered".

I am not yet registered.

I am already registered in Sunny Portal.

[Forgotten Password?](#)

---

**SUNNY PORTAL** English ▾

1 2 3 4 5 6 7 8

### Select PV system

You can create a new PV system or select an existing PV system in order to replace or add devices.

Create a new PV system

PV System Properties

PV System Name: *	<input type="text"/>
PV System Password: *	<input type="password"/>
Repeat Password: *	<input type="password"/>

\* Mandatory field

Add or replace devices

# 7. REGISTRATION SUNNY PORTAL – Plant Setup assistant



## Plant Setup Assistant

- Enter inverters PIC & RID
- (repeat for systems with multiple inverters)

SUNNY PORTAL English ▾

1 2 3 4 5 6 7 8

**Select devices**

Please enter the PIC and the RID in order to register the device. Select [Identify].  
For Sunny Home Manager: enter the serial number in the "PIC" field and the registration ID in the "RID" field.

PIC \* RID \*

\* Mandatory field



SUNNY PORTAL English ▾

1 2 3 4 5 6 7 8

**Select devices**

Please enter the PIC and the RID in order to register the device. Select [Identify].  
For Sunny Home Manager: enter the serial number in the "PIC" field and the registration ID in the "RID" field.

PIC \* RID \*

003140876543090 WL36EJ  SB7.7-1SP-US-40 

\* Mandatory field

# 7. REGISTRATION SUNNY PORTAL – Plant Setup assistant



## Plant Setup Assistant

- In background Sunny Portal searches a Tigo system with an inverter with same serial ID
- For systems with multiple inverters, searches one by one until a system is found
- Search result is shown on PV System Properties page

PV System Properties

PV system power: *	7.9	kWp
Specific Annual Yield: *		kWh / kWp
Street/No:	Sonnenallee 1	
Zip Code/City: *	34266	Niestetal
Country: *	United Kingdom	
Time Zone: *	(UTC+01:00) Amsterdam, Berlin, Bern, Niestetal, Rome, Sta	
Automatic updates: *	<input checked="" type="checkbox"/> Automatic update of all devices in the PV system	
Sunny Places:	<input type="checkbox"/> Approve system for Sunny Places	
	Please enter the operator's e-mail address so that he can use Sunny Places. The operator will then automatically be assigned the "standard user" role in the Sunny Portal and will receive an e-mail with more information on Sunny Places.	
	E-mail address of the operator: <input type="text"/>	
Tigo Components:	Tigo components exist in the PV system.	
	Cloud Connect serial number:	5066
	Number of components:	86

\* Mandatory field




Back

Next

SUNNY PORTAL English ▾

---

Your Sunny Portal PV system 'Eagle-Sim with Tigo' has been installed successfully!

-  Communication monitoring is activated
-  Automatic daily report is activated.
-  Tigo components exist in the PV system.

[To the PV system](#)

# 7. REGISTRATION SUNNY PORTAL – Plant Setup assistant



## Plant Setup Assistant

- If no Tigo system found, user can search with Tigo User Account
- User enters Tigo Username and password
- Users chooses tigo system via dialog → only Tigo Systems with SMA inverters are listed

1 2 3 4 5 6 7 8

### Extended PV System Properties

**PV System Properties**

PV system power: \*  kWp

Specific Annual Yield: \*  kWh / kWp

Street/No:

Zip Code/City: \*

Country: \*

Time Zone: \*

Automatic updates: \*  Automatic update of all devices in the PV system

Sunny Places:  Approve system for Sunny Places

Please enter the operator's e-mail address so that he can use Sunny Places. The operator will then automatically be assigned the "standard user" role in the Sunny Portal and will receive an e-mail with more information on Sunny Places.

E-mail address of the operator: \*

Tigo components: No Tigo components found automatically at the Tigo Cloud. If you do have Tigo components, please [click here](#) to search manually.

\* Mandatory field

1 2 3 4 5 6 7 8

### Extended PV System Properties

**PV System Properties**

PV system power: \*  kWp

Specific Annual Yield: \*  kWh / kWp

Street/No:

Zip Code/City: \*

Country: \*

Time Zone: \*

Automatic updates: \*  Automatic upd

Sunny Places:  Approve syste

Please enter the operator's e-mail address so that he can use Sunny Places. The operator will then automatically be assigned the "standard user" role in the Sunny Portal and will receive an e-mail with more information on Sunny Places.

E-mail address of the operator: \*

Tigo components: No Tigo components found automatically at the Tigo Cloud. If you do have Tigo components, please [click here](#) to search manually.

\* Mandatory field

#### Login to Tigo Cloud

Please enter your login credentials for the Tigo Cloud for searching Tigo components and click "Login".

1 2 3

### Extended PV System Properties

**PV System Properties**

PV system power: \*  kWp

Specific Annual Yield: \*  kWh / kWp

Street/No:

Zip Code/City: \*

Country: \*

Time Zone: \*

Automatic updates: \*  Automatic upd

Sunny Places:  Approve syste

Please enter the operator's e-mail address so that he can use Sunny Places. The operator will then automatically be assigned the "standard user" role in the Sunny Portal and will receive an e-mail with more information on Sunny Places.

E-mail address of the operator: \*

Tigo components: No Tigo components found automatically at the Tigo Cloud. If you do have Tigo components, please [click here](#) to search manually.

\* Mandatory field

#### Your systems at Tigo Cloud

Multiple systems found, please choose:

System ID	PV System
00001	TIGO
00002	TIGO
00003	TIGO
00004	TIGO
00005	TIGO
00006	TIGO
00007	TIGO
00008	TIGO
00009	TIGO
00010	TIGO
00011	TIGO
00012	TIGO
00013	TIGO
00014	TIGO
00015	TIGO
00016	TIGO
00017	TIGO
00018	TIGO
00019	TIGO
00020	TIGO
00021	TIGO
00022	TIGO
00023	TIGO
00024	TIGO
00025	TIGO
00026	TIGO
00027	TIGO
00028	TIGO
00029	TIGO
00030	TIGO
00031	TIGO
00032	TIGO
00033	TIGO
00034	TIGO
00035	TIGO
00036	TIGO
00037	TIGO
00038	TIGO
00039	TIGO
00040	TIGO
00041	TIGO
00042	TIGO
00043	TIGO
00044	TIGO
00045	TIGO
00046	TIGO
00047	TIGO
00048	TIGO
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00099	TIGO
00100	TIGO

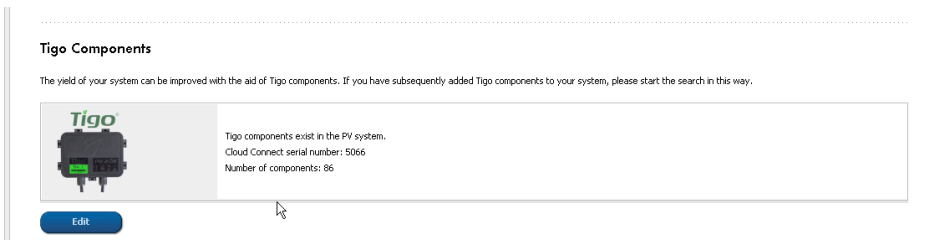
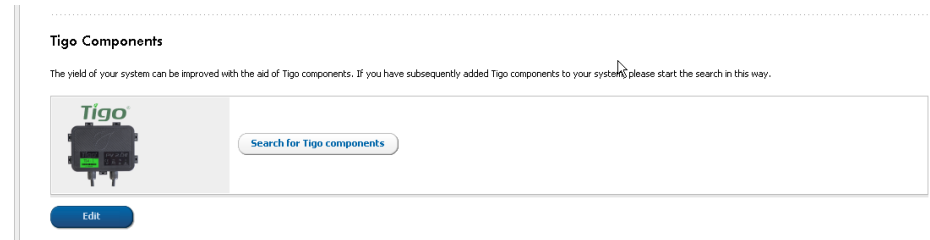


# 7. REGISTRATION SUNNY PORTAL – commissioning in already existing PV



## PV System Properties

- Tigo commissioning in already existing PV systems is available on page „PV System properties“, tab „parameters“
- Searches first for Tigo system with same inverter serials (like Plant Setup Assistant)
- If no system found, search with Tigo User Credentials will be available (like Plant Setup Assistant)



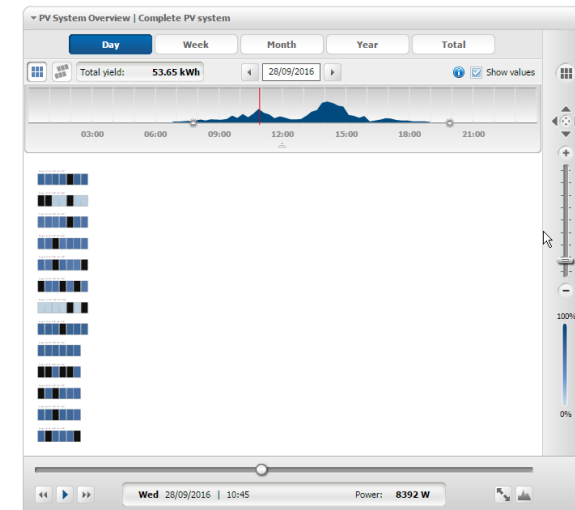
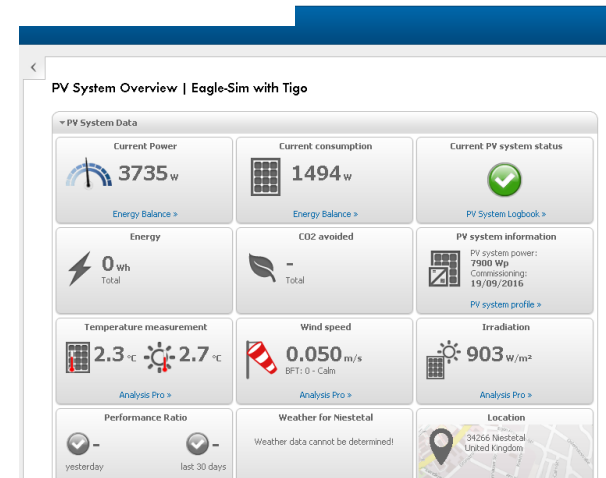
# 7. SUNNY PORTAL – VISUALIZATION



## Panel Level Monitoring

- On page „PV System Overview“, the PLM (Panel Level Monitoring) view is shown below the widgets
- Layout is currently copied from Tigo Cloud. Configuration at SP is disabled.
- Copying data from Tigo cloud is frequently copied. May take up to 30 minutes until data is initially shown

Verification System, 63WP001 (Version: 7.11.7.42644)



# 7. SUNNY PORTAL – VISUALIZATION



## Analysis Pro

- Optimizer's DC-Power and DC-Voltage is available at Page *Analysis Pro*



# 7. SUNNY PORTAL – VISUALIZATION



## Device Overview

- Cloud Connect and optimizers are listed in the Device Overview

Device Name	Serial Number	Product Group	Data Collection	Monitoring	Properties	Parameters	Logbook	Channel List
5066	5066	Cloud Connect	●					
A1	312764	TS4-R Smart Module	●					
A2	312765	TS4-R Smart Module	●					
A3	312766	TS4-R Smart Module	●					
A4	312767	TS4-R Smart Module	●					
A5	312768	TS4-R Smart Module	●					
A6	312769	TS4-R Smart Module	●					
A7	312770	TS4-R Smart Module	●					
B1	312772	TS4-R Smart Module	●					
B2	312773	TS4-R Smart Module	●					
B3	312774	TS4-R Smart Module	●					

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