

Login

Tap here



Account



Password



LOGIN

REGISTER

[Forgot Password](#)

Others



Visitor Login



Local Access

Login



Account



Password



LOGIN

REGISTER

[Forgot Password](#)

Select Server

WLAN Configuration

Firmware Download

Language

Cancel

< BACK

SELECT SERVER

Current Address

✓ Australian Server

Select Address

Chinese Server

International Server

European Server

Custom...

Login



Account



Password



LOGIN

REGISTER

[Forgot Password](#)

Others



Visitor Login



Local Access

< BACK

USER REGISTRATION

Distributor/Installer

End User

International Server



*

Email Your email

@gmail.com



*

 Help

[Send Verification Code](#)

Verification Code Retrieve Verification code from your email

Password

Create a password

*

Confirm Password

*

Australia



*

(UTC+11:00) Magadan Change to your time zone

*

[Accept Privacy Policy](#)

Register

Login



Account

Your email Address



Password Password you created



LOGIN

REGISTER

[Forgot Password](#)

Others



Visitor Login



Local Access



Plant Status ▾



B1903120175



Equivalent Hours: 0.24 Hour

Today Yield: 1.9 kWh



Home



Fault



More

< BACK

× CANCEL

SELECT PLANT TYPE

Select plant type to choose the right communication device.

RESIDENTIAL

COMMERCIAL

< BACK

× CANCEL

SELECT INVERTER TYPE

Select inverter type to choose the right communication device.

Tap "PV" when all inverters of the plant are PV inverters.

Tap "HYBRID" when the plant has at least one hybrid inverter.

PV

HYBRID

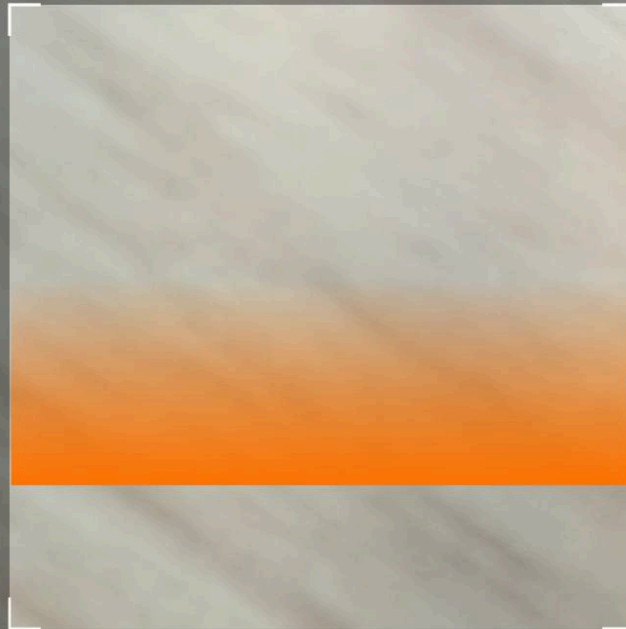
< BACK

× CANCEL

SCAN QR CODE

Scan the QR code on the communication device to connect the inverter to iSolarCloud.

Tap "Manually" if no QR code available.



Manually



Lamp

Scan this code on the bottom of the inverter



< BACK

× CANCEL

SELECT YOUR SETUP

Select communication device to connect your inverter.

WINET

WLAN

ETHERNET

< BACK

× CANCEL

CONNECT YOUR INVERTER

Open WLAN settings on the mobile device, tap "SG-XXXXX" in the list of networks and return to iSolarCloud App.

Note: The "SG-XXXXX" network connection may require a password which is the S/N printed on the communication device (e.g. WiFi V31), starting from capital letter included 11 characters.



Go to your phone's settings app



Network and internet



Wi-Fi

Not connected



Mobile network

Telstra



Aeroplane mode



Hotspot and tethering

Off



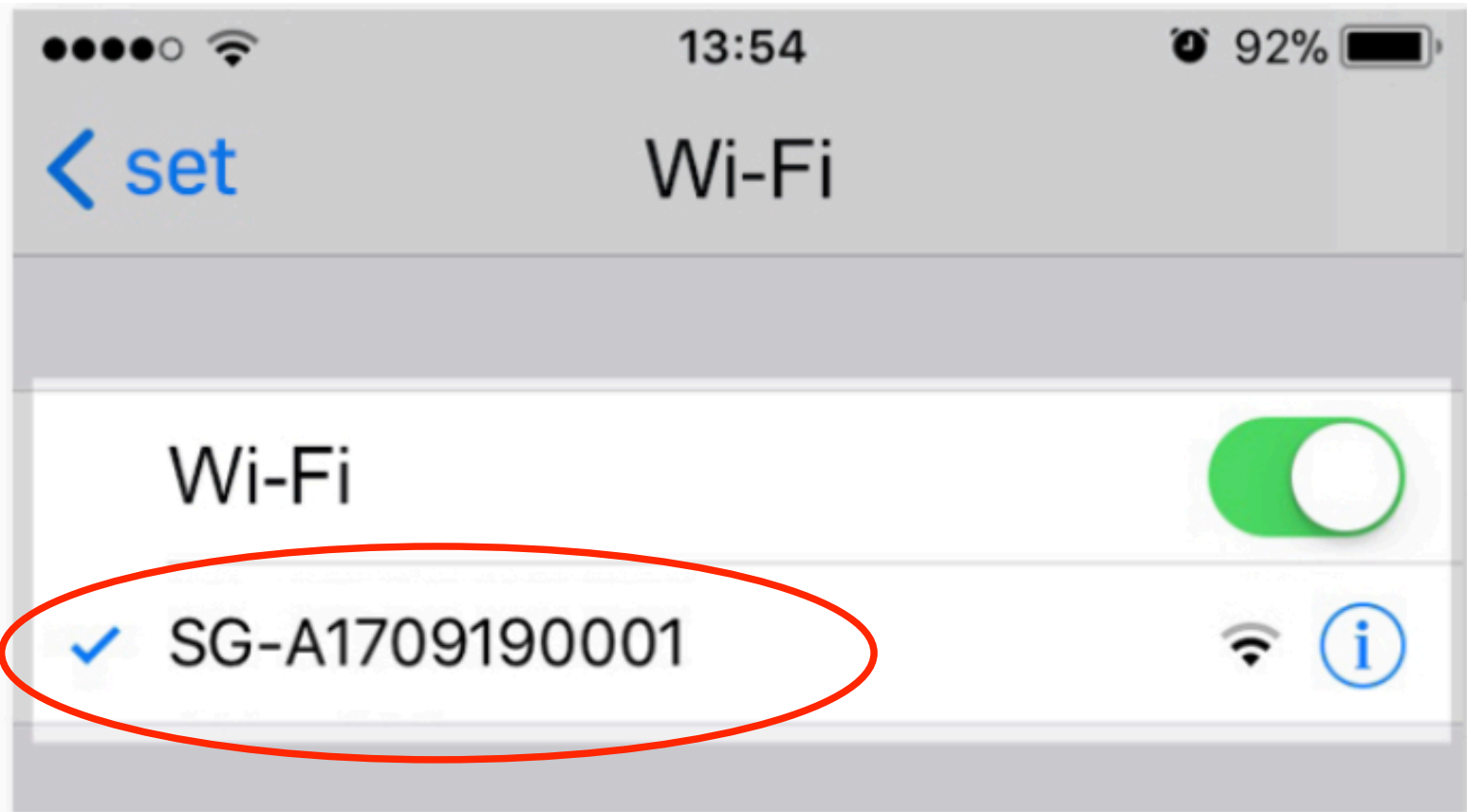
Data Saver

Off



Advanced

VPN, Private DNS



Connect to the network SG - followed by your unique serial number

This is on the left of
the wifi dongle that
you scanned

This is your wifi password



< BACK

× CANCEL

SUCCESSFULLY CONNECTED

The Mobile Device Is Now Connected to the Inverter



NEXT

< BACK

✕ CANCEL

SELECT LOCAL NETWORK

Select local network and enter the password to connect the inverter to the local network.

Please select the home network connection for the inverter.



Home Network

Your home internet



NETGEAR38



HP-Print-46-Officejet Pro X576dw



lincoln



NEXT

< BACK

✕ CANCEL

SELECT LOCAL NETWORK

Select local network and enter the password to connect.

Please
for the

Enter Password for Home Network
Please Enter the Password

Home

CANCEL

CONFIRM

HP-Print-46-Officejet Pro X576dw

NETGEAR38

lincoln

Please Enter the Password

Done

1 2 3 4 5 6 7 8 9 0

- / : ; () \$ & @ "

#+= . , ? ! ' ⌫

ABC

space

Done

< BACK

✕ CANCEL

SELECT LOCAL NETWORK

Select local network and enter the password to connect the inverter to the local network.

Please select the home network connection for the inverter.



Home Network



NETGEAR38



HP-Print-46-Officejet Pro X576dw



lincoln



NEXT

< BACK

✕ CANCEL

RECONNECT TO INTERNET

Disconnect mobile device from the inverter and reconnect the mobile device to the internet.

To connect to the internet, choose local WLAN or your personal cellular connection and return to iSolarCloud APP.

Go to your Settings app



Network and internet



Wi-Fi

Not connected



Mobile network

Telstra



Aeroplane mode



Hotspot and tethering

Off



Data Saver

Off



Advanced

VPN, Private DNS

< Wi-Fi

Wi-Fi Direct



ON



CURRENT NETWORK



SG: XXX XXX XXX

Checking the quality of your Internet connection...

AVAILABLE NETWORKS



Your home WiFi Network name



Add network

Once connected to your home network, go back to the Isolarcloud APP

< BACK

× CANCEL

SUCCESSFULLY CONNECTED

The Mobile Device Is Now Connected to the Inverter



NEXT

ADD INVERTER


Tap "NEXT" to start configuration of the plant or tap "Add More" to add more inverters.

 B1903120175

 Add More

If you have two sungrow inverters press 'Add more' and scan the second inverter.

Our Installer organisation code is AUSC21GX

 NEXT

CONFIGURE TARIFF

Enter tariff information to calculate your revenue.

Unit

AUD/kWh



Feed-in Tariff

Please Enter
Enter what you get paid for the power you send back to the grid, if you do not know, enter 0.10.

Time-of-Use Tariff



Consumption Tariff

Enter what you pay for power, if you do not know, enter 0.25

Time-of-Use Tariff



NEXT

CONFIGURE PLANT

Enter plant information.

Fill in your personal details

* Plant Name

B1903120175

* Country (Region)

Australia



* Time Zone

GMT+11

Magadan



* Plant Address

Please Enter



Postal Code

Please Enter

Grid-connected Date

2019-08-28



NEXT

COMPLETED

The plant is now connected to iSolarCloud.



PDF REPORT

DASHBOARD

Plant Status ▾



B1903120175

Equivalent Hours: 0.24 Hour

Today Yield: 1.9 kWh



Home



Fault



More

B1903120175

Overview

Device



Real-time Power

1.82 kW

Power Installed

8 kWp

Today Yield

1.9 kWh

Total Yield ⓘ

1.9 kWh

Today Revenue ⓘ

--

Total Revenue

--

Day

Month

Year

Total



2019-08-28