

Register



MyDeltaSolar

Download App



iOS system : Please search "MyDeltaSolar" in App store.

Android system : Please search "MyDeltaSolar" in Google Play.

QR Code : Please scan the QR code to MyDeltaSolar cloud.

Recommended Inverter Setting Procedure

Turn on AC power → Turn on DC power after completing all steps → Inverter will connect to grid.

User & Plant Register for Cloud

1. Open MyDeltaSolar APP.
2. User needs to click on register at the bottom to continue.
3. APP will remember your email (account) to login.

1 Login

Email :
Email@example.com

Password :
8-16 characters (Aa-Zz ; 0-9)

[Forget password](#) | [Create account](#) | [Language](#)

SIGN IN

V1.18

2 Cloud Register

*Email : user@deltaww.com

*Password :

*Confirm Password :

Do you want to use the MyDeltaSolar Cloud?
☒ Yes ☐ No

*Plant Name : Osaka

*Country : Japan

*Location : ☐ No ☒ Yes **Get**

REGISTER

3 Initial Setting

*Inverter ID : 1

Please connect your mobile device to the inverter.

OK

Connect to Inverter And Setting

The setting procedure for connecting to inverter with mobile device :

1. Search and choose inverter's SSID ([Delta-serial number](#)).
e.g. SSID : Delta-O1W14800005W0.
If the inverter is connected to the cloud, SSID : Delta-O1W14800005W0-ID (1~30).
2. Enter the default password "DELTASOL" to get inverter connected.

1 Settings Wi-Fi

Wi-Fi ☒

CHOOSE A NETWORK...

ciscosb1	Wi-Fi
DC1APP	Wi-Fi
Delta-00000000000010000	Wi-Fi
Delta-Guest	Wi-Fi
Delta-Office	Wi-Fi
Delta-O1W14800005W0	Wi-Fi
Tenda_01CFE8	Wi-Fi

Choose SSID : [Delta-serial number](#)

2 Settings Wi-Fi

Wi-Fi ☒

CHOOSE A NETWORK...

Delta-O1W14800005W0	Wi-Fi
ciscosb1	Wi-Fi
DC1APP	Wi-Fi
Delta-00000000000010000	Wi-Fi
Delta-Office	Wi-Fi
Tenda_01CFE8	Wi-Fi
TP-LINK	Wi-Fi

Enter default password : [DELTASOL](#)

Initial Setting -> Terms -> Change Wi-Fi password

1. Please set inverter ID.
2. Users need to click on the check box before clicking "OK" button.
3. Change inverter's password. (The system fill in user's password automatically.)

1 Initial Setting

*Inverter ID : 1

Set

2 MyDeltaSolar cloud service terms and conditions :

Change your password by using strong one what you don't use elsewhere immediately to protect your account. Other people may have chance to access to your account and get information of your inverter and related information if your password is not changed or strong enough. Delta Electronic Inc. shall under no circumstances be liable for any misuse, unauthorized use or loss of your password.

By selecting the checkbox below, you indicate that you understand the limitations of the information it contains, that you agree to the terms and conditions stated above, and that you waive any and all claims of any kind and nature against Delta Electronics Inc., its officers, employees, affiliates or licensees, with respect to your use of this site or the information provided. By not selecting the checkbox, you will not be permitted to access the online services offered by Delta electronics Inc..

☒ I had read and agree this declaration.

OK

3 Network

CHANGE INVERTER'S WI-FI PASSWORD

☒ Same as cloud account
☐ Others

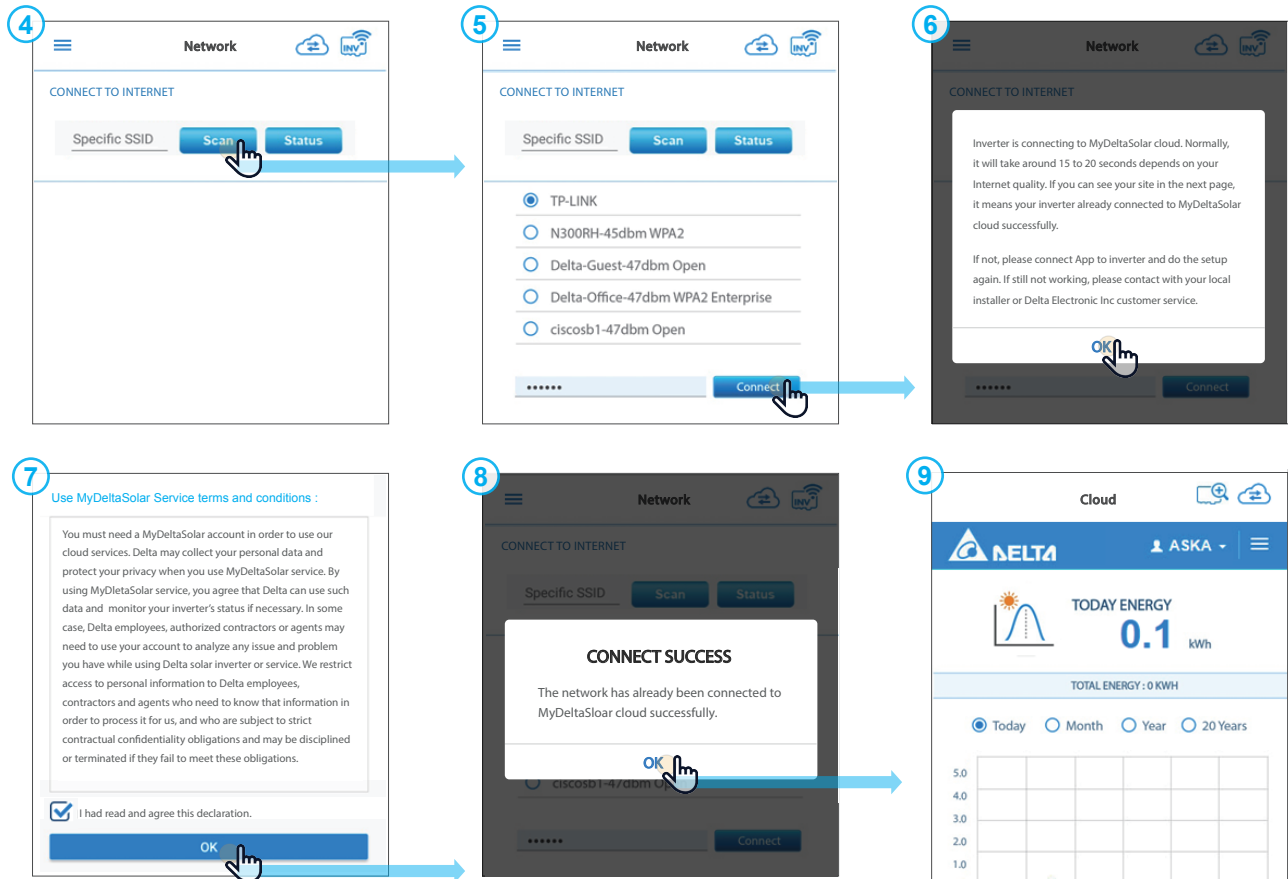
New Password :
Aa.....

Confirm Password :
.....

Set

Scan External Network -> Choose Available Wi-Fi Network -> Connect to Cloud

- Users have to click on the scan button.
- After click "Scan" button, then choose an available Wi-Fi network.
Please fill in the Wi-Fi's password, then click "Connect" button.
- After click "OK" button, inverter is connecting to MyDeltaSolar cloud for 15 to 20 seconds.
- Please click on the check box before clicking OK to agree use MyDeltaSolar Service terms and conditions for cloud.
- Pop-up the connect status message. If the connect is success, after click "OK" button to connect to cloud.
- Cloud data upload is only refreshed every 5 minutes.



Add Inverter (if the site has two inverters or above)

- Please click "add device" button to add inverter in the upper right (corner).
- Pop-up message box with add inverter and new plant.
Then please click "Add Inverter" column to "Add Inverter" page.
- After click "Set" button, and search/ choose inverters' SSID (refer to "Connect to Inverter And Setting").

