



MY DELTA SOLAR APP

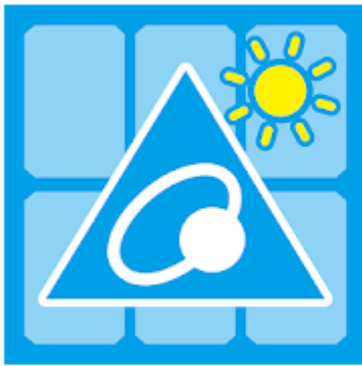
Delta Electronics Australia



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How to connect your Inverter to the MyDeltaSolar Cloud

1. Go to the IOS or Google Play store and download the “My Delta Solar” App.

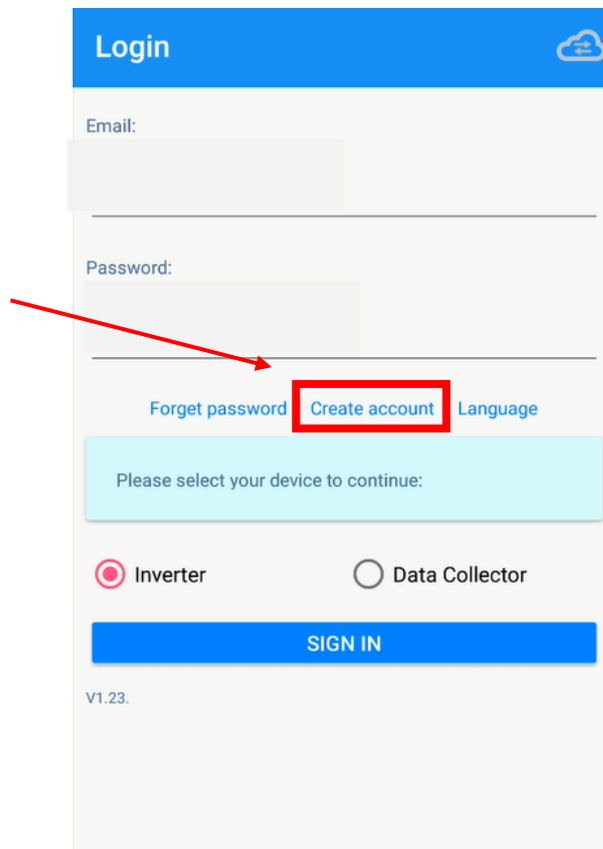


MyDeltaSolar

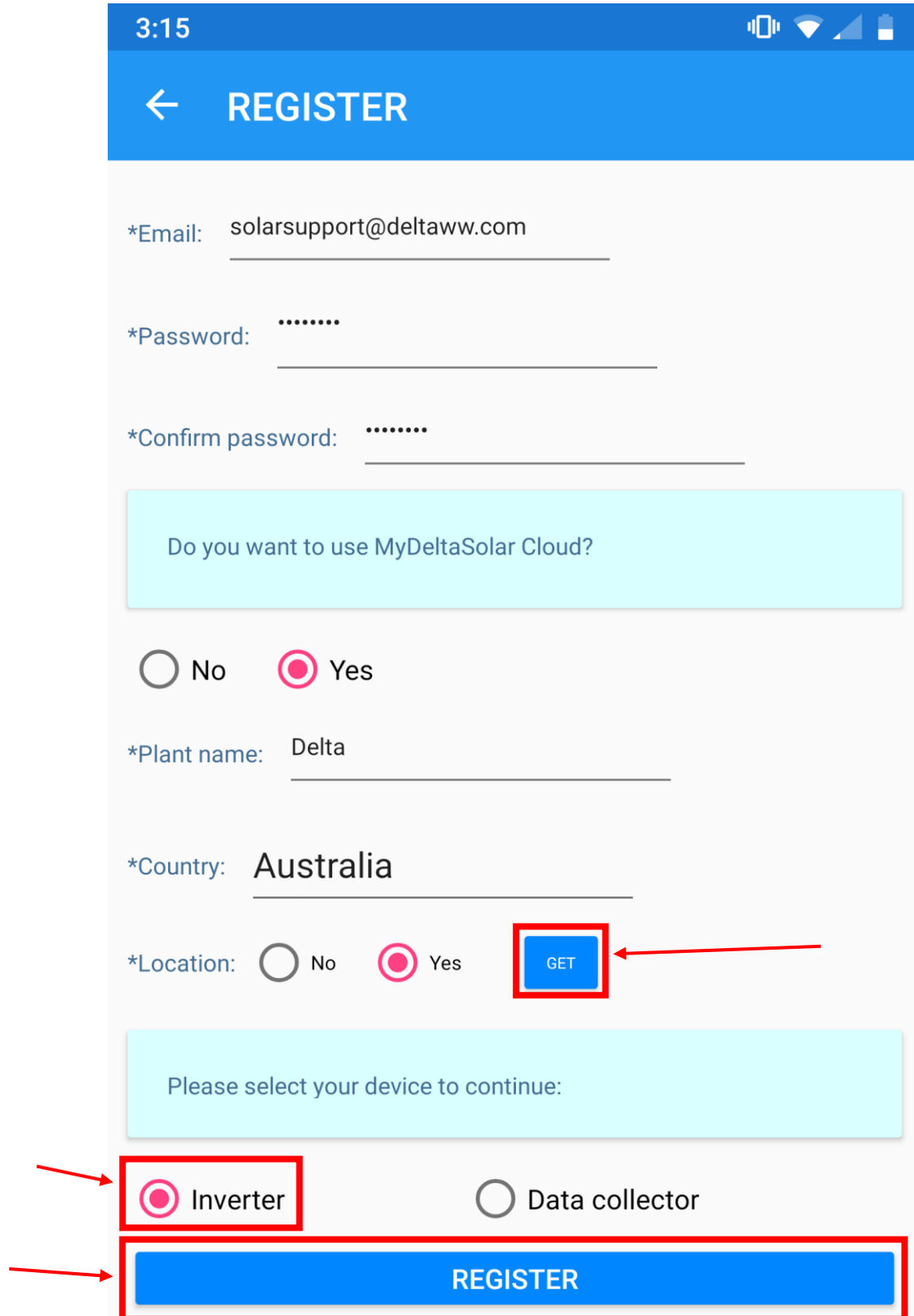
DELTA_App.tn Tools

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2. Please turn off your mobile data and connect your phone to the home Wi-Fi connection closest to the inverter.
3. Launch the app and press “Create Account”. (if an account has already been created please Login and skip to step 5)

A screenshot of the MyDeltaSolar app's login screen. The screen has a blue header with the word "Login" and a cloud icon. Below the header are two input fields for "Email:" and "Password:". Under the password field, there are three links: "Forget password", "Create account" (which is highlighted with a red box and a red arrow pointing to it), and "Language". Below these links is a light blue box with the text "Please select your device to continue:". There are two radio button options: "Inverter" (which is selected) and "Data Collector". At the bottom is a blue "SIGN IN" button. The version number "V1.23." is visible at the very bottom.

4. Fill in your desired account details and plant name. Press the “GET” button for Location, select “Inverter” and finally press “Register”.



The screenshot shows the 'REGISTER' screen of the DELTA mobile application. The status bar at the top shows the time 3:15 and various system icons. The page title is 'REGISTER' with a back arrow. The form contains the following fields and options:

- *Email: solarsupport@deltaww.com
- *Password: [masked]
- *Confirm password: [masked]
- Do you want to use MyDeltaSolar Cloud?
 - No
 - Yes
- *Plant name: Delta
- *Country: Australia
- *Location: No Yes
- Please select your device to continue:
 - Inverter
 - Data collector
-

Red arrows point to the 'GET' button, the 'Inverter' radio button, and the 'REGISTER' button.

Once registered the App will begin the setup process for connection to the inverter to the cloud. Please skip to step 8.

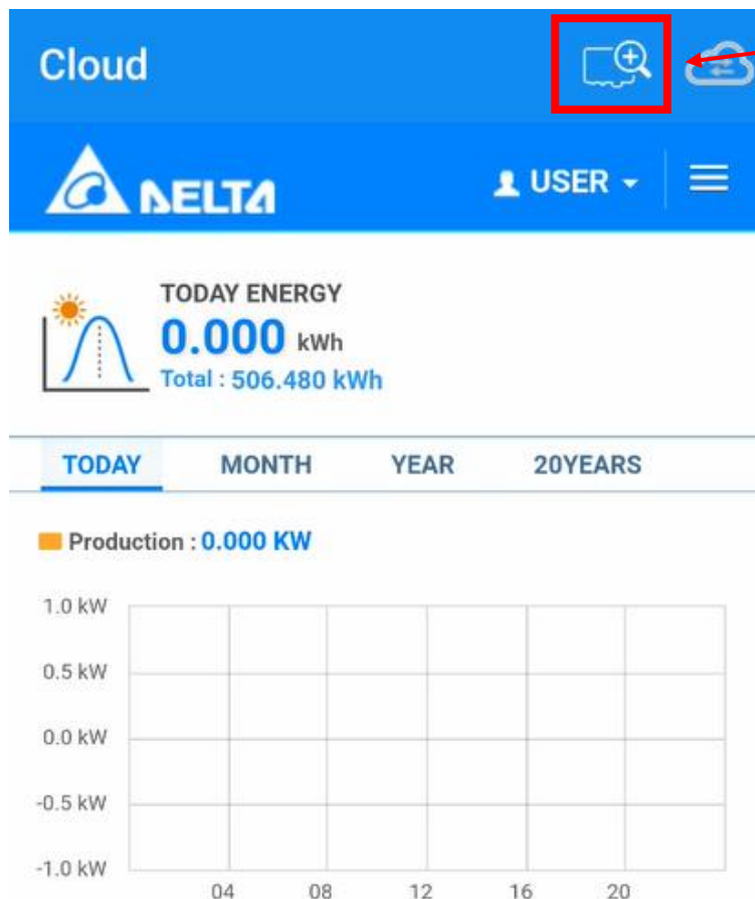
5. If you already had an account and you have just logged in, please see below your production graph.

-If a plant has been created (with no inverter added), it will display as below:

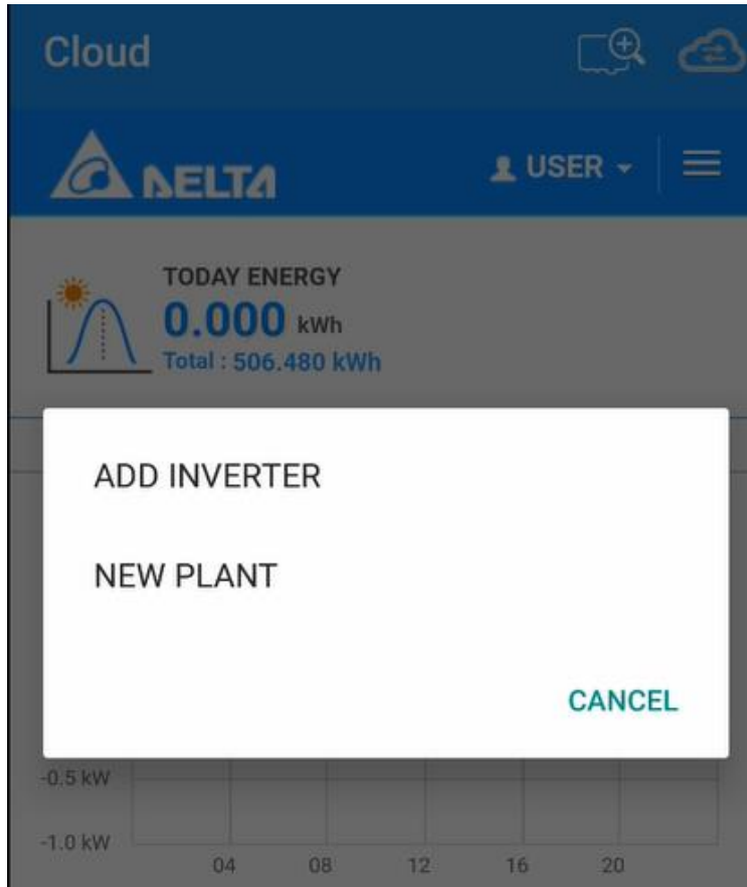


-If this is not present then you have not created a plant.

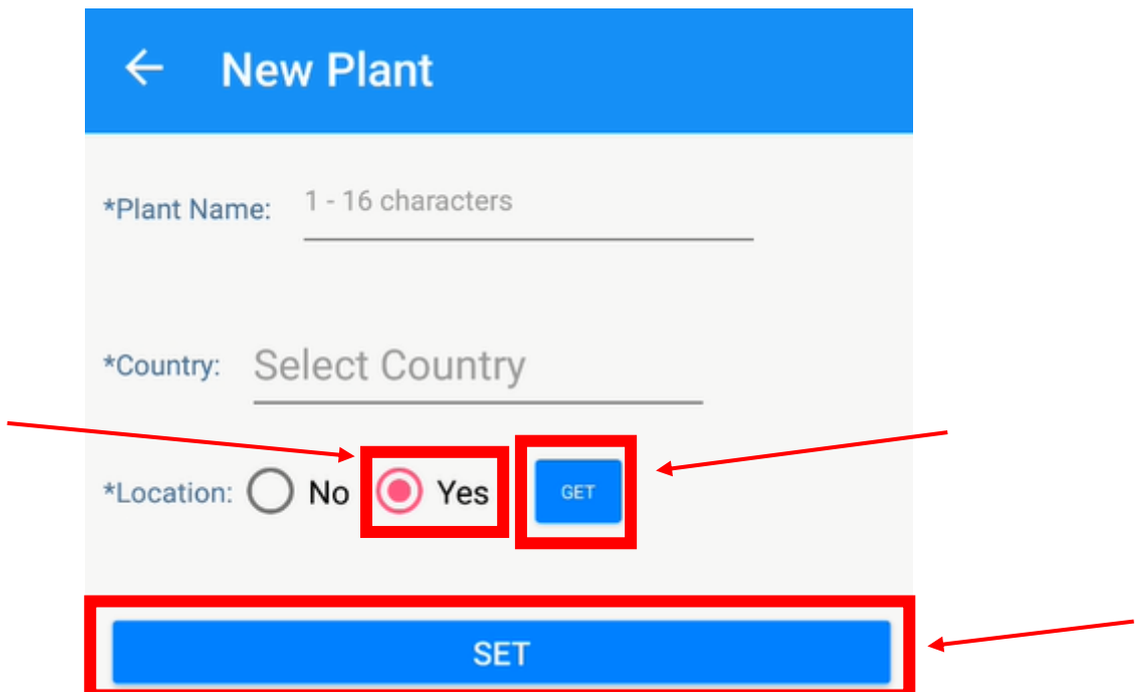
Please press the “” button



5. If you have a plant press “ADD INVERTER” (skip to step 7), if you do not have a plant press “NEW PLANT”.



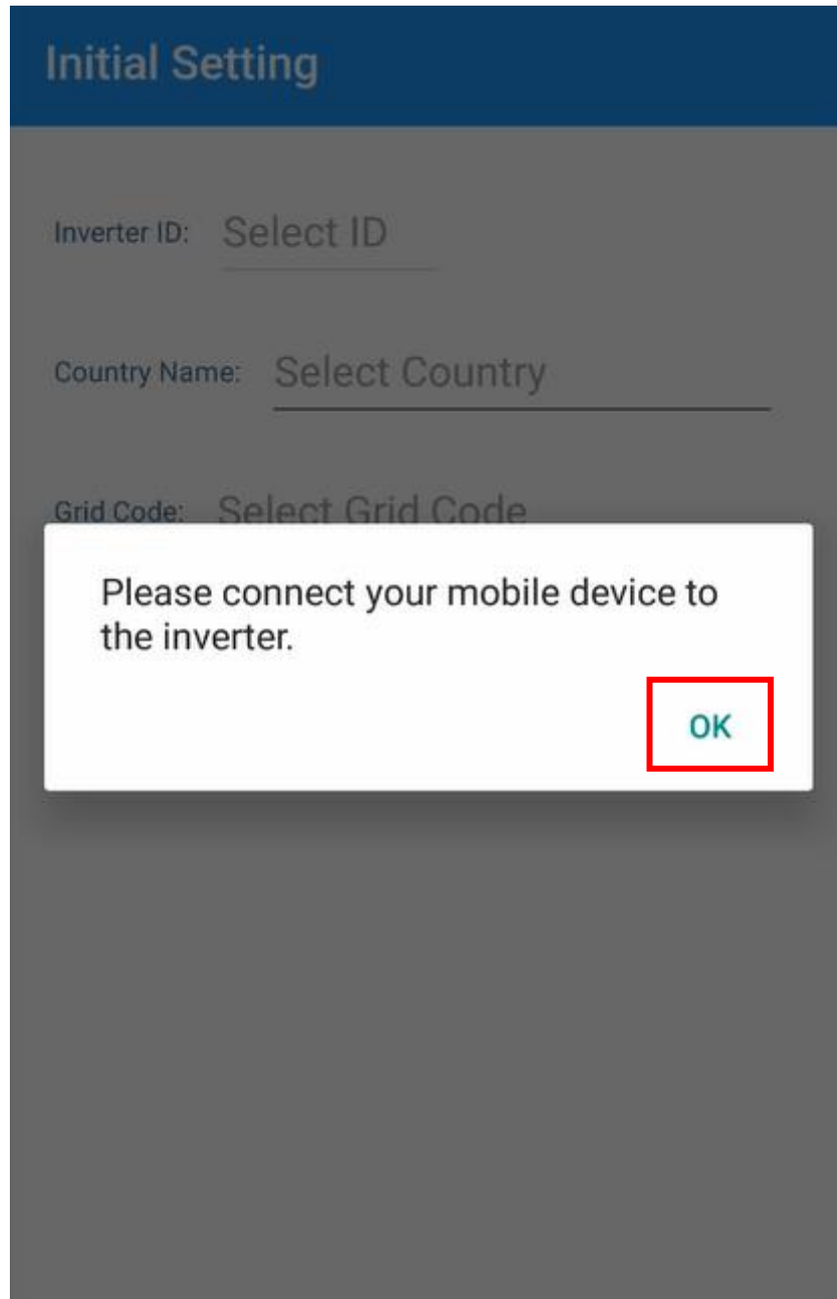
6. Fill in an arbitrary plant name, select Australia as country and press the “GET” button for location. Then press “SET”

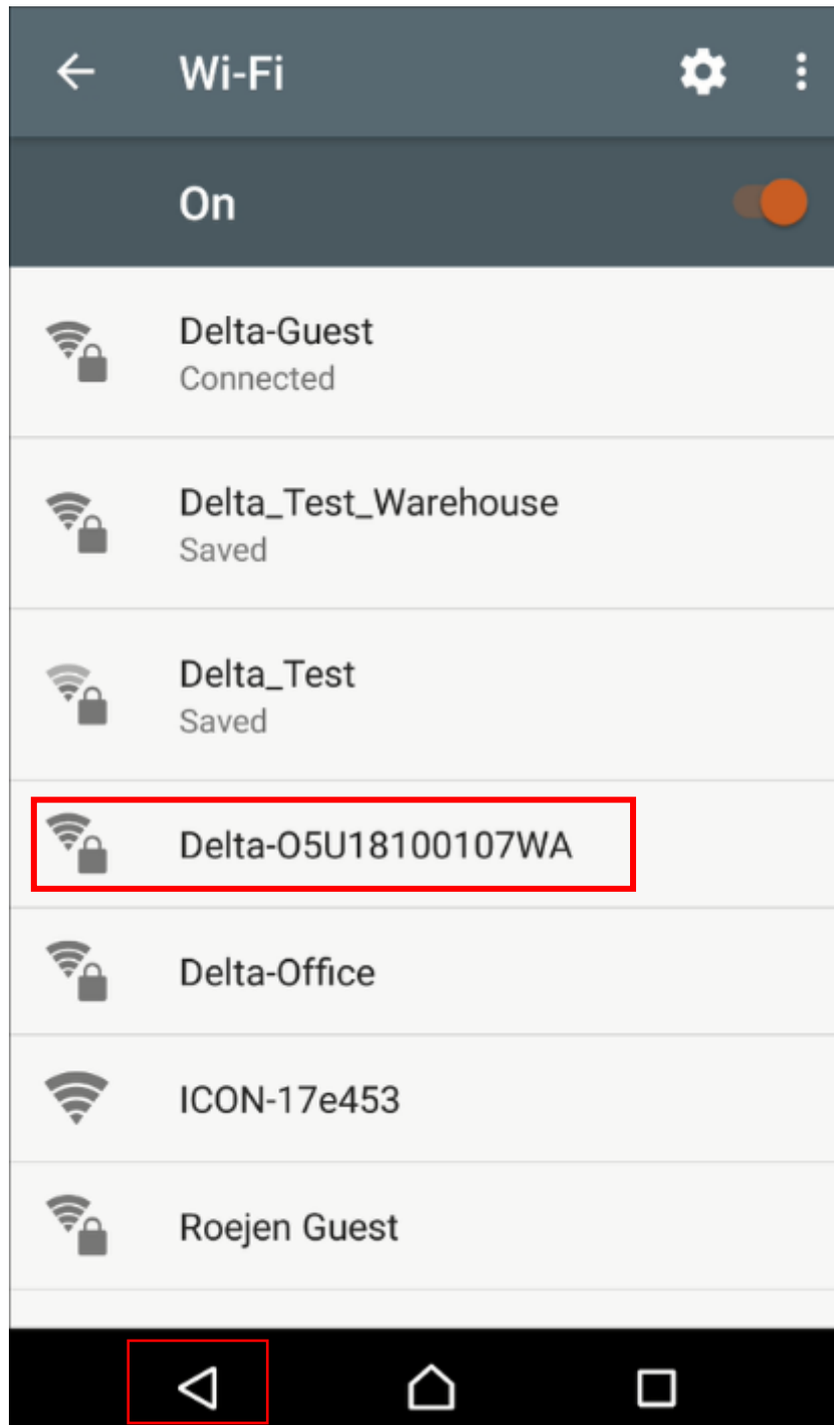




7. Press "OK" and your screen will swap to the Wi-Fi screen. Connect your mobile device to the Wi-Fi of the inverter using the password: DELTASOL. Then return to the App (use the return button at the bottom of the phone on Android devices)

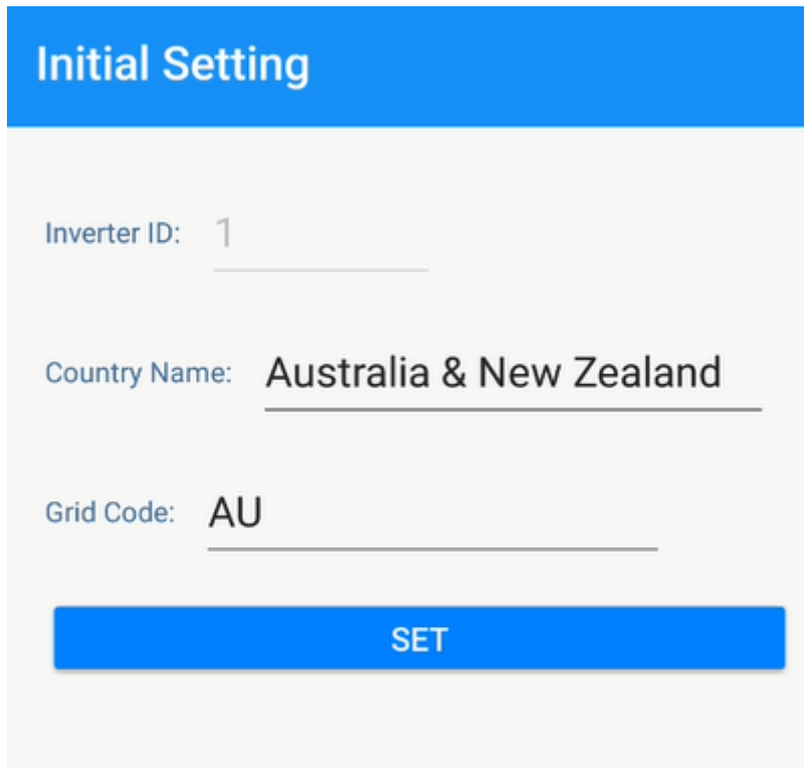
Wi-Fi name: DELTA-SN, Password: DELTASOL





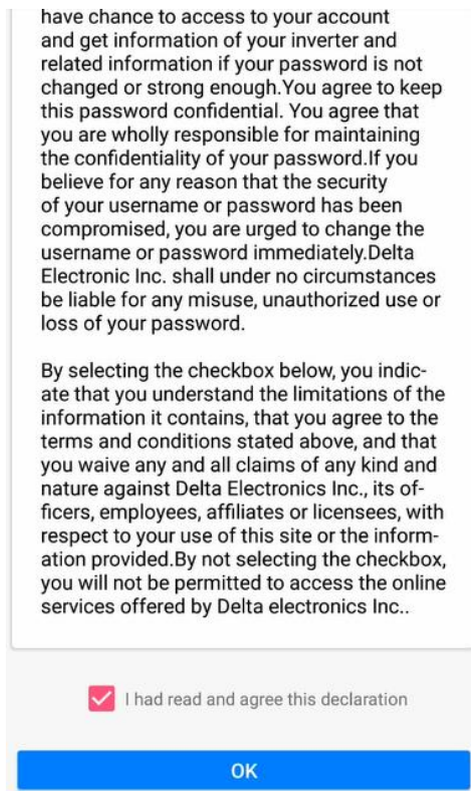
Button to return to App using Android phone

8. Once returned, ensure that the information is filled and press “SET”



The image shows a screenshot of a web interface titled "Initial Setting". It features three input fields: "Inverter ID:" with the value "1", "Country Name:" with the value "Australia & New Zealand", and "Grid Code:" with the value "AU". Below these fields is a large blue button labeled "SET".

9. Read the terms and conditions, scroll down and press the tickbox to agree. Press “OK”



The image shows a screenshot of a web interface containing terms and conditions. The text reads: "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. You agree to keep this password confidential. You agree that you are wholly responsible for maintaining the confidentiality of your password. If you believe for any reason that the security of your username or password has been compromised, you are urged to change the username or password immediately. Delta Electronic Inc. shall under no circumstances be liable for any misuse, unauthorized use or loss of your password." Below this text is a checkbox that is checked, with the text "I had read and agree this declaration". At the bottom of the screen is a blue button labeled "OK".



10. Press “Set” to change the inverter password to your cloud account password. (Inverter Wi-Fi password is no longer DELTASOL)

DELTA

CHANGE INVERTER Wi-Fi PASSWORD

Same as cloud

Change to other

New Password: *****

Confirm Password : *****

Your password must have :
8 - 16 characters.

Reset **Set**

DELTA

CHANGE INVERTER Wi-Fi PASSWORD

Same as cloud

Change to other

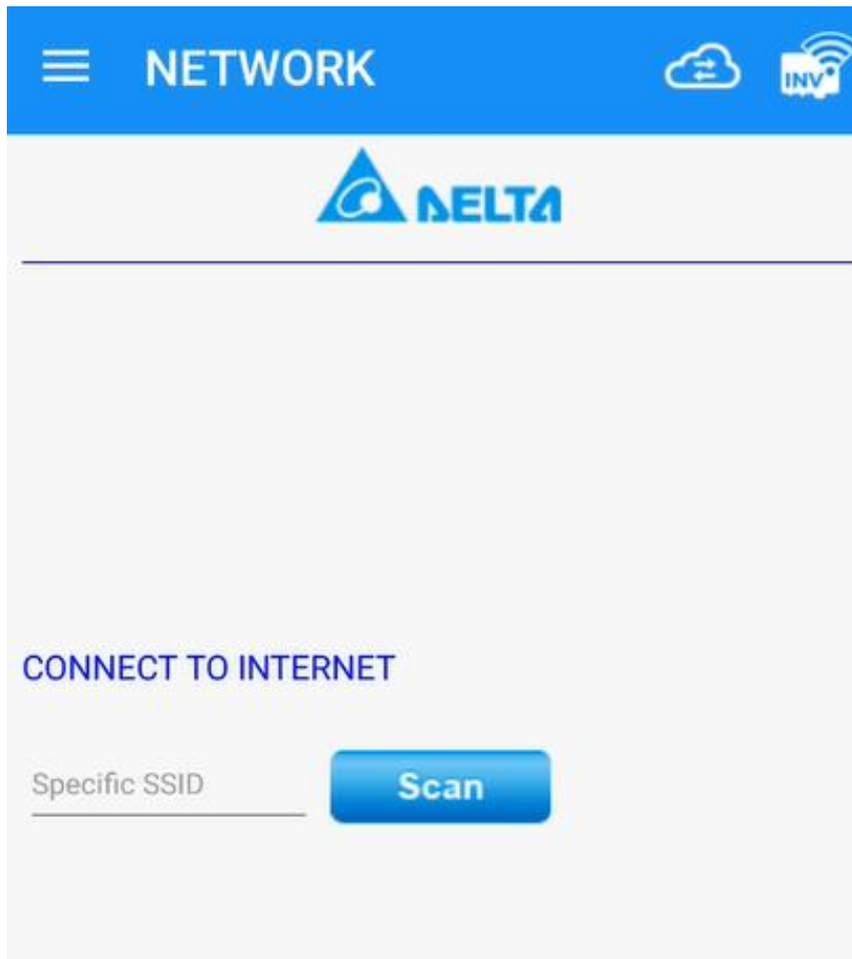
New Password: Ry*****

Your Password Has Been Changed

OK

Reset **Set**

11. Press the “Scan” button





12. Select an internet connection with a good Wi-Fi signal. The signal strength can be seen written after the Wi-Fi name.

(-60dbm is a good signal and -70dbm is a weak signal)

If the Wi-Fi strength is too weak and unstable the DHCP handshake will not allow successful connection to the cloud to prevent repeated communication disconnections.

If there are no suitable Wi-Fi connections, consider moving the router closer or a Wi-Fi extender. The inverter production can also be viewed in point to point mode without internet using the “” button.

Select the Wi-Fi Connection and type in the Wi-Fi password then press “Connect”.



