

MY DELTA SOLAR APP

Delta Electronics Australia



ッ





Author: Geordie Zaphiris solarassist@deltaww.com



How to connect your Inverter to the MyDeltaSolar Cloud

 Go to the IOS or Google Play store and download the "My Delta Solar" App.



- 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)





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

3:15	n 🗸 🗢 🗐
	TER
*Email: solarsuppo	ort@deltaww.com
*Password:	
*Confirm password:	
Do you want to u	se MyDeltaSolar Cloud?
🔿 No 🛛 🖲 Y	es
*Plant name: Delta	
*Country: Austra	alia
*Location: O No	• Yes
Please select you	ur device to continue:
Inverter	O Data collector
	REGISTER



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.







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"





 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

Initial Setting
Inverter ID: Select ID
Country Name: Select Country
Grid Code: Select Grid Code Please connect your mobile device to
the inverter.



÷	Wi-Fi	۵	:
	On		
	Delta-Guest Connected		
	Delta_Test_Warehouse Saved		
	Delta_Test Saved		
	Delta-05U18100107WA		
P	Delta-Office		
((1-	ICON-17e453		
Ŷ	Roejen Guest		
Buttor	n to return to App using Android phone		



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

Initial Setting		
Inverter ID: 1		
Country Name: Australia & New Zealand		
Grid Code: AU		
SET		

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





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

A BELTA
CHANGE INVERTER WI-FI PASSWORD
Same as cloud
O Change to other
New Password:
Confirm Password :
Your password must have : 8 - 16 characters.
Reset Set
NELTA
CHANGE INVERTER Wi-Fi PASSWORD
Same as cloud
Change to other
New Password: Ry******
Your Password Has Been Changed
8
Reset Set



11. Press the "Scan" button

	NETWOR	к		æ	INV [®]
_	2	A DEL	га		
CONN	ECT TO INTER	NET			
Specif	ic SSID	Scan			



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 "² button.

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

≡ NETWORK	4	
CONNECT TO INTERNET 100%		
Specific SSID Scan		
O Delta-Office -37dbm WPA2 Enterprise O Delta-Guest -37dbm WPA2		
O ICON-17e453 -45dbm Open		
O Delta_Test_Warehouse -51dbm WPA2		
O Delta_Test -71dbm WPA2		
O Chromecast1796.b -76dbm Open		
Password	ct	







	æ	
Specific SSID		
~		
O Delta-Office -37dbm WPA2 Enterpri	se	
Polta-Guest -37dbm M/DA2		
CONNECT SUCCESS		
The network has already been connected to MyDeltaSolar clo successfully.	oud	
(OK	
Chromecast1796.b -76dbm Open		
Cor	nnect	
Show Password		