

MY DELTA SOLAR APP

Delta Electronics Australia - How to reconnect your Inverter to the MyDeltaSolar Cloud



ッ





Author: Geordie Zaphiris Geordie.zaphiris@deltaww.com



Contents

Document History	2
How to reconnect your Inverter to the MyDeltaSolar Cloud	3

Document History

Revision	Note	Written	Checked	Date
A1.0		GZ		20/08/2019
APP	Inverter	DSP	СОМ	Date
V1.29a	H5A_222	2.00	2.04	12/06/2020



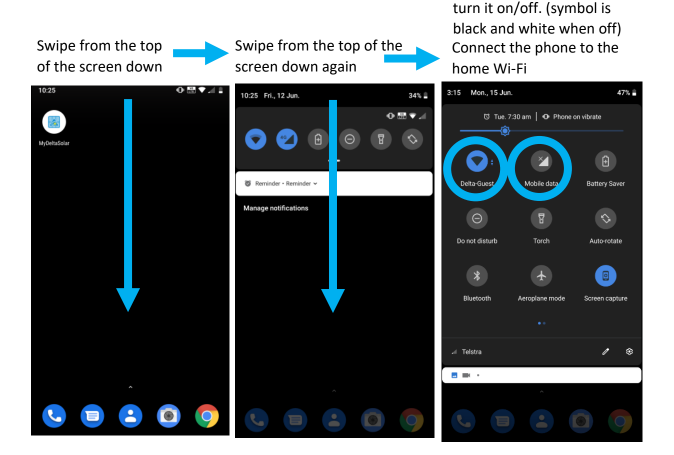
How to reconnect your Inverter to the MyDeltaSolar Cloud

 This can only be done via the APP, go to the IOS or Google Play store and download the "My Delta Solar" App.



MyDeltaSolar DELTA_App.tn Tools

2. Please turn off your mobile data and connect your phone to the home Wi-Fi internet connection. Tap on mobile data to





3. Launch the app and type in your details to Sign In.

3.1 Tap on the MyDeltaSolar APP		n your email and rd and Tap on N″		3.3 Tap the button.	cloud	
10:25 0 🖽 💎 🤇	Login	æ	Cloud		C.	
MyDelta Solar	Email:			LTA	L USER -	
	Password:		🔨 0.	DAY ENERGY 000 kWh al : 506.480 kWh		
			TODAY	MONTH YEAR	20YEARS	
	Forget password	Create account Language	Production :	0.000 KW		
	Please select your de	evice to continue:	0.5 kW			
	Inverter	O Data Collector	-0.5 kW			
^	V1.23.	SIGN IN	-1.0 kW	04 08 12	16 20	
C E C O			fia Code: SPI			_

4. 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 of the cloud account used to setup the device (this is the password used when logging in, you may need to call your installer for this).

Default password: DELTASOL

Then return to the App (use the return button at the bottom of the phone on Android devices)

← Wi-Fi Ċ On Delta-Guest ? Connected Delta_Test_Warehouse **?** Saved Delta_Test 7 Saved ? Delta-05U18100107WA **?** Delta-Office ŝ ICON-17e453 Roejen Guest \triangle

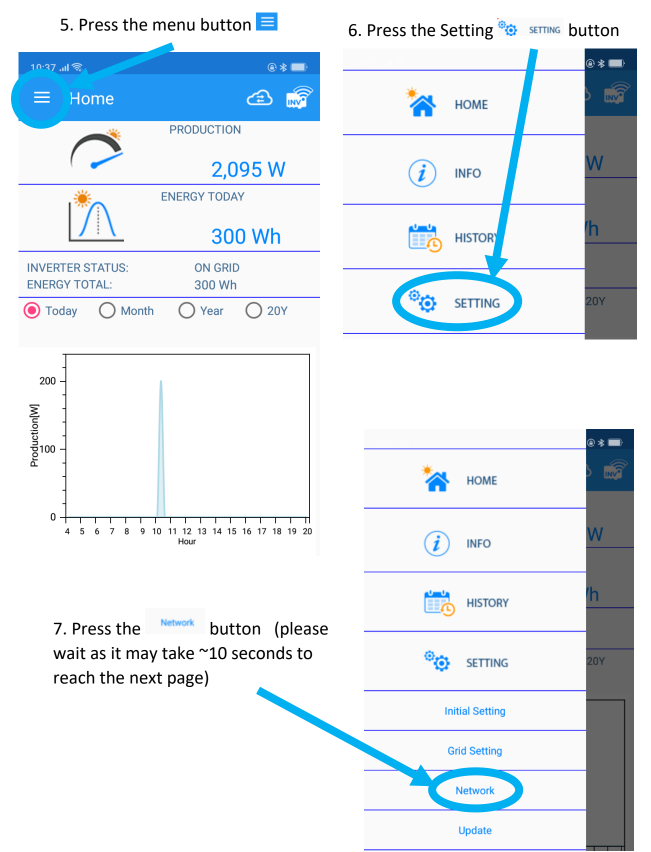
Please connect your mobile device to

Ok

the inverter.



If the screen does not change to as below you may need to press the cloud button again.





			چ ک		
5. Press the "Scan" button a for the scan to complete.	nd wait	A NELTA			
≡ NETWORK 🔁 📷		CONNECT TO INTERNET			
CONNECT TO INTERNET 100% Specific SSID Scan		Specific SSID Scan			
Delta-Office -37dbm WPA2 Enterprise					
 Delta-Guest -37dbm WPA2 ICON-17e453 -45dbm Open 	6. Sel	ect the Wi-Fi signal to inverter to.	connect your		
 Delta_Test_Warehouse -51dbm WPA2 Delta_Test -71dbm WPA2 Chromecast1796.b -76dbm Open 	(-60dbm is a good signal and -70dbm is a weak signal, make sure you are connecting to a good signal)				
Password Connect	If there are no suitable Wi-Fi connections,				

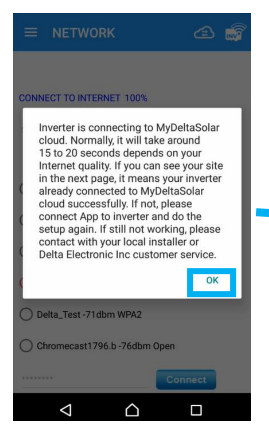
consider moving the router closer or using a Wi-Fi extender. Inverter information such as production can be viewed in point to point mode without internet.

If the Wi-Fi strength is too weak (weaker than ~-70dbm) the App will still attempt connection, the outcome will be displayed in a message popup box.

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



After pressing connect, please follow the prompts below.



Press ok and Disconnect your phone from the inverter Wi-Fi and Connect your mobile Wi-Fi back to the home internet and await the below message.
 When successful you can now login and monitor your inverter power production online.

If you have the optional extra CT clamp and cable for consumption monitoring please see our website on how to turn on the internal meter: <u>http://support.delta-</u> <u>es.com.au/knowledgebase/h5a_222-internal-</u> <u>meter/</u>

Please also see our H5A_222 FAQ: http://support.deltaes.com.au/knowledgebase/delta-h5a_222-faq/

Don't hesitate to call our support line on 03 8546 3080 for any further questions.

Page | 7 V1.0 (pre-existing account)

