

## How to reconfigure Wi-Fi on Sungrow Inverters

- 1. Download iSolarCloud App from the app store on your phone or tablet.
- 2. Open iSolarCloud on mobile phone or tablet.
- 3. Click on Local Access (Bottom Left of screen)



4. Scan barcode on dongle and follow instructions pressing the button 3 times.



5. Type in the username "user" and the password "pw1111"



6. Click on 'More' at the bottom left.

9:37 🗷 🎢 🗃 • 📦 🕅 SH5.0RS S/N: A21+	ven 49 all 64% ∎
Network Status	
On-grid Operation	
ow	wo
() () () () () () () () () ()	)
Today Yield	0.0 kWh
Direct Power Consumption of Today	0.0 kWh
Battery SOC	27.4 %
Today Self-consumption Rate	0.0 %
Home Run Information Records	•••• More
	<

7. Click on WLAN configuration as shown below.

8:40 🍸 🖪 -	1.	0	₩0 49 JII 67% 🛢
	MO	RE	
A2 SH	1C2 5.0RS		
a WLAN	Configuration		>
📀 Setting	IS		>
🞦 Firmwa	are Update		>
🔓 Batter	/ Management		>
( About			>
LOGOUT			
لي Home	Information	() Records	 More

8. A list of the Wi-Fi networks available will appear. Note: This inverter only works with 2.4Ghz Wi-Fi networks. If you are running 5Ghz only, please enable 2.4Ghz in your router.

Note: If you have a green dotted line and green tick as shown below, are already connected to the network with the orange tick.

Click on the name of the wireless network you wish to connect to. Enter the password.





9. A message should appear stating "Password Set Successfully"

8:41 🖻 1 🦪 •		
< BACK		
SELECT HOME NETWO	ORK	
Select your home network and er to allow the inverter to join your h available for 2.4GHz network)	ter the password ome network (only	
<b>I</b> Ø		
	Flora	
List of Available WLAN	$\mathcal{C}$	
Ek.		
A		
( )		
Тс	2	
Connecting to home network		
То	-	
OPTUS_95B569M	-	
Bassword Setting	Successful	
8 Password Setting	Successful	
Bassword Setting	Successful	
8 Password Setting	Successful	

At this stage you have successfully re-configured the network and can press the logout button.