

Sungrow Three Phase Inverter ‘Device Initialization’ Guide

Disclaimer

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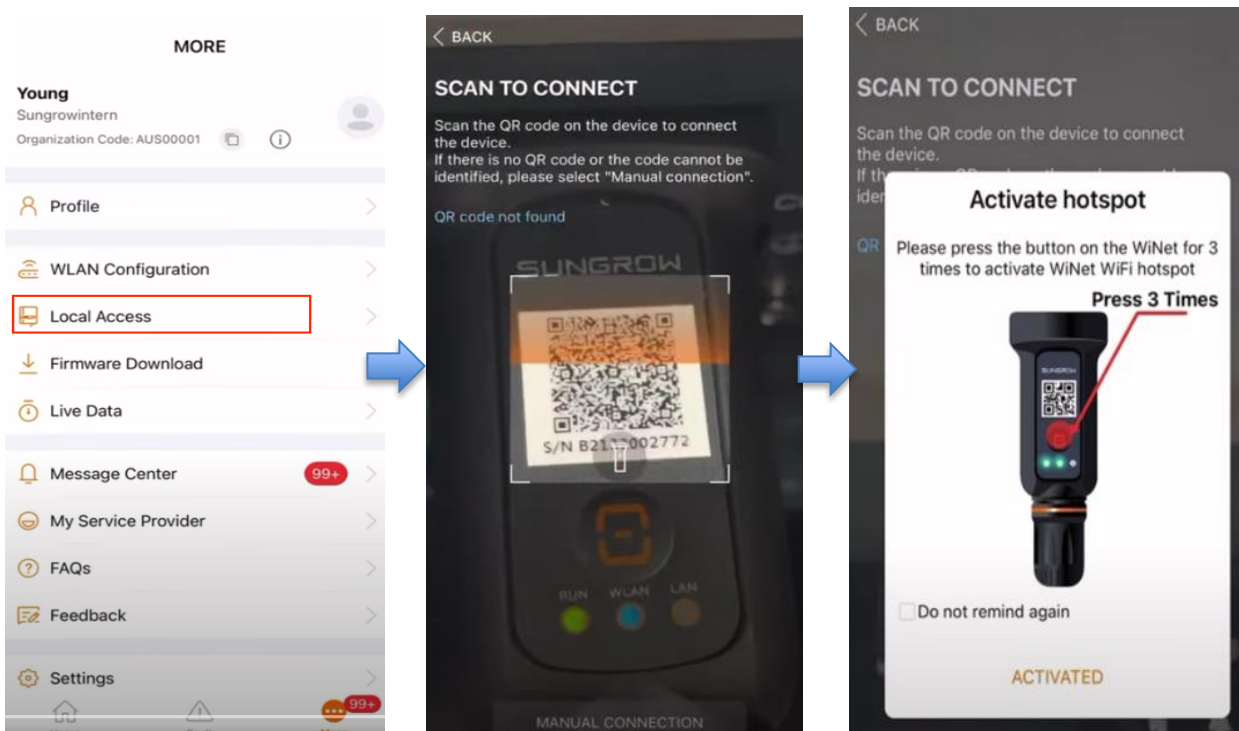
Version	Revision History	Created by	Date
1.0	Draft version	AU Service Team	27 th Jan 2021
2.0	Draft version	AU Service Team	11 th Mar 2022

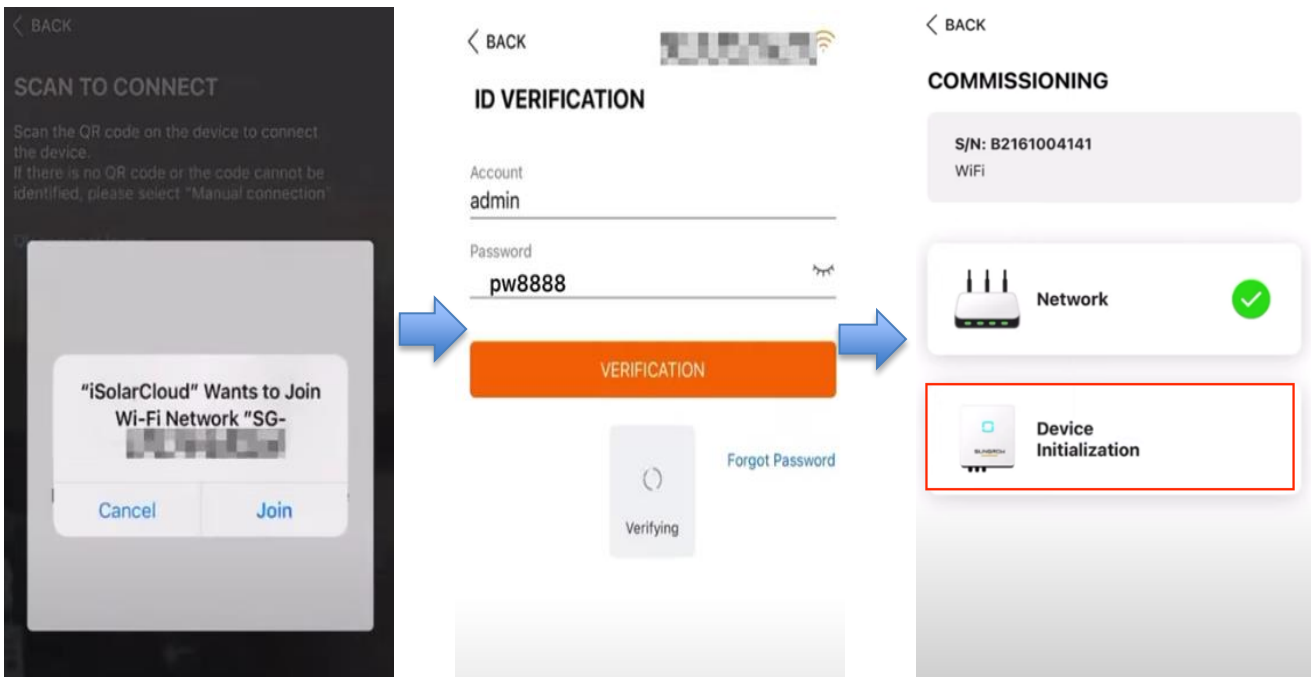
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1. Initialise and Starting up the Inverter

1.1 Device Initialization

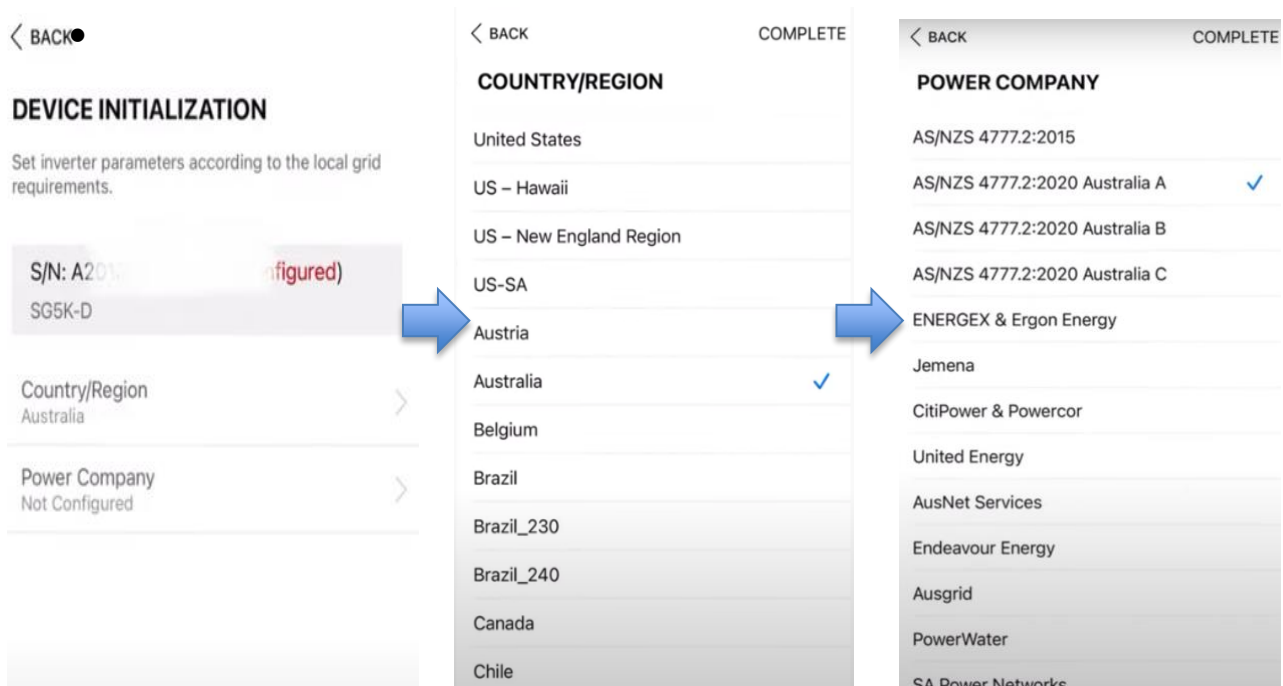
- After turning on the AC and DC switches, go to iSolarCloud app and click on 'Local Access' > Scan QR code on the Winet dongle > Click the **Smart Config** button **THREE TIMES** on the WiNet and connect the device with the 'SGxxxxxxxx' Wi-Fi network.
- Login inverter with the account "admin" and password "pw8888"
- Click 'Device Initialization' > Country/Region > Australia (do not select other options)





- Select power company to the appropriate region. Find out from the grid company which region the site belongs to. (Inverter needs a firmware update to choose this new Grid standard)

See Troubleshooting FAQ



- Set Feed-in Limitation if needed. Set 'Rated power of Original Power Generation Systems' if this site has another inverter. For example, if there is another 5KW inverter this setting needs to be set as 5KW.

- After setting the necessary parameters click on 'Settings' and press 'Complete' to finish Device Initialization.