

Guide of Setting V-Watt and V-Var

Premise condition: The inverter can work normally, and the selected grid compliance is AS4777.

Tools: A Smart Phone, A WiFi module

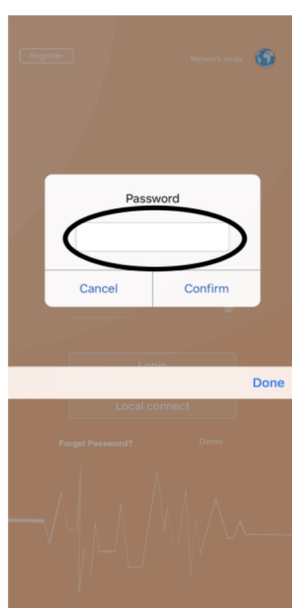
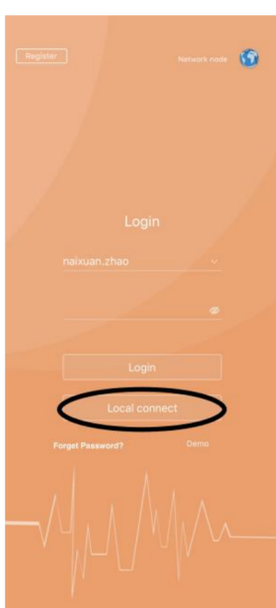
Step 1: Scan the QR code to download the eSolar O&M APP and install it. Open it, tap 'LOCAL CONNECTION' and fill in the password (123456), then tap 'CONFIRM'.



Android: eSolar O&M
<https://www.pgryer.com/101a>

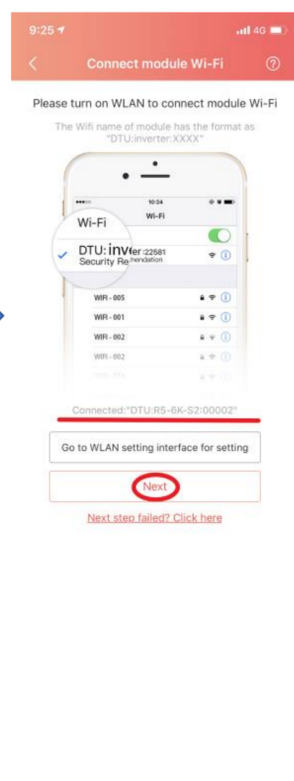
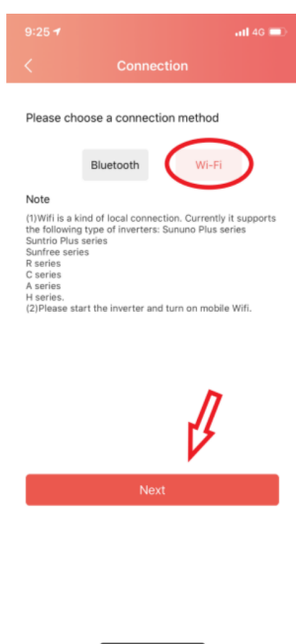


IOS: eSolar O&M
<https://www.pgryer.com/WGEE>

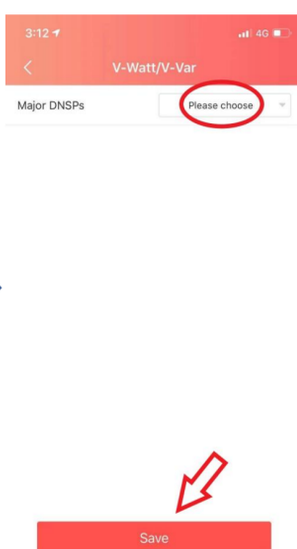
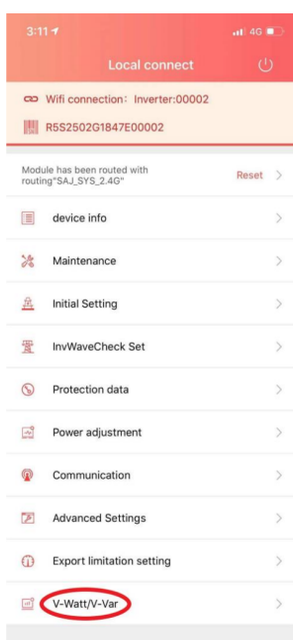


Step 2: At the Way of connection page, tap 'WiFi'. Then tap 'NEXT STEP'. Then select 'DTU:Inverter:xxxxx' signal at WLAN list. xxxxx is the last 5 digits of SN of the inverter.

Step 3: At the dialog box, tap 'connect'. If the phone is connected to the WiFi module, it will show 'connected'. Back the APP page. Then tap 'NEXT'.



Step 4-1: At this page, if the WiFi module is not connected to the router, it will show a dialog box. Then tap 'SKIP'. Then at the parameters list, tap 'V-Watt/V-Var'. At the V-Watt/V-Var page, select Major DNSPs according to DNSP Selections Chart at the end of the Guide.



Step 4-2: Then tap 'Save' at the bottom of the page. After a few seconds, it will show a dialog box to remind to restart the inverter, then tap 'RESTART NOW'. The inverter will restart, and V-Watt/V-Var setting is completed.



PS: DNSP Selections Chart

DNSP SELECTIONS	
State	DNSP
Victoria	Ausnet Services
	Jemena
	Citi power
	Powercor
	United Energy
Queensland	Energex
	Ergon Energy
South Australia	SA Power Networks (SAPN)
New South Wales	Ausgrid
	Endeavour Energy
	Essential Energy
Western Australia	Western Power
Australian Capital Territory	Evo energy