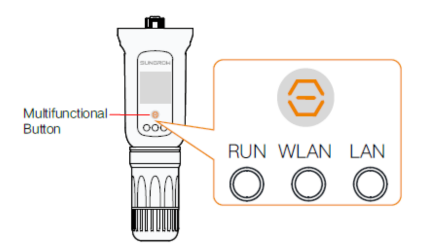
WiNet Configuration

Disclaimer

JNGROW

The material in this document has been prepared by Sungrow Power Supply Co. Ltd. and is intended as a guideline to assist solar installers for troubleshooting. It is not a statement or advice on any of the Electrical or Solar Industry standards or guidelines. Please observe all OH&S regulations when working on Sungrow equipment.

WiNet is new product launched for the inverter online monitoring. Its new function Called Smart Configure will make the WiFi configuration more smoothly and efficiently. Following are the Basic information for this new product: WiNet



Description of Indicator Status

Indicator	Status	Description		
	Off	Not connected to external power supply		
RUN	Blinking green	Normal operation		
	Steady red	Module fault		
	Off	No data exchange		
-	On	WiFi connected, no data exchange		
WLAN	Blinking slowly	In data exchange		
	Blinking quickly	In SmartConfig mode (factory default mode)		
_	Off	No data exchange		
LAN	Steady green	Ethernet connected, no data exchange		
-	Steady green, blinking red	In data exchange		

Operation	Description		
Press once	Turn on or off the SmartConfig mode		
Press 3 times	Turn on WiFi hotspot, password-free access by default, valid within 30 minutes WiFi hotspot can be turned on only, turning off is unavailable		
Press and hold for 5s	Restore factory default		

Description of Multifunctional Button

How to configure the WiNet

Step 1 Connect the mobile phone with the customer's home Wi-Fi network. Please be aware of the WiNet dongle only compatible with 2.4G signal. For example. make

sure the mobile connected with Telstra0592 instead of Telstra0592-5G

Step 2 Open the APP iSolarCloud, login the account and click the top right PLUS icon to create an plant

Step 3 Select the RESIDENTIAL as plant type

-		0.02			17:32	al 🖓 🛙
C Serings W-H			SUNGROW Per Sala	۹ 🖻	< BACK SELECT PLANT TYPE Select start type to drawn the right	X DAM
16-21					terrerubitation division	
V Teletra0592	• = D				RESIDENTIAL	
Artistrations :					COMMERCIAL	
55-42099050737	* 0				CONNENTAL	
SG-820****2809	**0					
Telef-s0892-50	• = D					
The statement of the st						
HP-Print-46-Officient Pro X575d						
Becale	• 0.					
Lincoln Sydney						
50-819	** 🖾					
50-620****0676						
TF-LINK_Extender_2.40Hz	• • ©					
Other .						
Ask to Join Networks	Netty 1		۵.			
Step 1			Step 2		Step 3	



Step 5 Select WLAN as internet access

Step 6 Scan the QR code on the front of Wi-Net dongle

SUNGROW

17.62 < 8858	X DANCE.	17.32		24	
SELECT INVERTER	and the sign	(MAIN INTERNET ACCESS Internet for formation fault	X Same	E main SCAM GR CODE Mar for 25 and on the series	
lejan la an	10		40.	the territy of a strain	
(c. 14	1040	-		i i i	-1
				-	
S	tep 4	Ste	ep 5	Step	6

Step 7 APP will pop up EASYCONNECT INSTRUCTION after scanning the WiNet

QR code successfully. Press **Multifunctional Button** once on the WiNet to turn on the SmarConfig mode. Then click NEXT on the iSolarCloud APP.

Step 8 Check the home network name and enter the home network password. Make

sure all details filled correctly then click NEXT.

Step 9 Wait for 15-20 seconds, APP will pop up the information to inform SUCCESSFULLY CONNECTED. Then you can click completed to finish the configuration.

(155)	(III)	(III)
< BACK	< BACH	< BACK
EASYCONNECT INSTRUCTION	ENTER LOCAL NETWORK INFORMATION	SUCCESSFULLY CONNECTED
Ensure Whiet adapter is powered on and its BEAN indicator is Blinking quickly (EasyConnect mode is active), as shown below.	Enter the password for the local network. Only 2.4Ghc is supported.	The inverter is now connected to the internet.
How to turn on the EasyConnect mode	Kame	
	Pessword	
	Piezes Enter	
	Press lister Done	0
NDXT	NEXT	COMPLETE
Step 7	Step 8	Step 9

If the module cannot be connected to the iSolarCloud, take corrective measures as follows:

No.	o. Fault Corrective Measure	
1	Indicator WLAN is off	Check, through the iSolarCloud App or the built-in Web, if the module is connected to the home router.
2	Indicator WLAN blinks quickly	Check, through the iSolarCloud App, if the module is connected to the home router.
3	Indicator WLAN keeps on for more than 1 min	 Check and ensure that the home router can access network normally. Check whitelist/blacklist setting of the home router. Add the iSolarCloud network to the whitelist or remove it from the blacklist when necessary. iSolarCloud website: api.isolarcloud.com, api.isolarcloud.com.hk, api.isolarcloud.eu Check settings of the home router and ensure that the port 19999 is available. If the fault still persists, contact SUNGROW.
4	Indicator LAN is off	 Check and ensure that connections between the data cable and the module as well as the data cable the home router are normal. Replace the data cable and perform the foregoing step again.
5	Indicator LAN keeps on for more than 1min	Method 1: 1) Check if the home router is set to a static IP. If so, configure the static IP through the iSolarCloud App or the built-in Web. 2) Replace the data cable and perform the foregoing step again. Method 2: Refer to the corrective measures mentioned in No. 3.

If the issue persists after following above procedures, please take photos testing on site and contact Sungrow Service Department at *https://www.sungrowpowerservice.com/Page/Contact/contact-us-global*

 $GD_202101_WiNet\ configuration_global_V1.0$