



How to configure the AUSTA Micro-Inverter on a WiFi network and register to use th e AUSTA app

This instruction for AU-1P300/400/600/800/1000/1600/2000 only





Inverter grid connection settings

1.Make sure the wifi plug is on Connect DC source* (PV input or DC power st ation)

Make sure the AC output is disconnected



*DC source can be a PV panel at day time, LED light flashes every 1 second





2. Click on wifi configuration







WiFi

Connect to Device WiFi Access Terminal



3.Click on setup WIFI connection , and select your home WIFI name and enter your password



This is where you enter your home WIFI and WIFI password.Note that only 2.4Ghz is currently supported , not 5Ghz.





4.Click 'Next' and wait 90s,Click Next and wait 90s and continue with the operation to connect MI-XXXXXXXXXX.





5.Return to this screen and click the blue button again. Go to the connection test screen, click on the middle WIFI button, select a setting.





5.Select your home WIFI again, click next when it shows success, and finish setting up.





6.Connect AC(Grid), after LED flashes GREEN every 3 secs, then configurati on is done.







APP REGISTERATION



1.Use AUSTA

avaliable

information

Note that '*'is a

required field

APP, and register

your ID with your



2.ADD INVERTER

	<i>i</i> <u>iii</u>			PV Plant List			
Site	•Installer		Q				
2	+Country			NingBo Aus Sid:CN_20230 User:4165614 Installer:41656 SN:30c8a830	i ta Solar 130_sMvQ 20@qq.com 51420@qq.co	m	
	select						
	•State / Province						
	select		Þ				
	•City						
	*Street						
	<u></u>						
1	•SN/Address Gateway AU-Wifi						
	•Gateway S/N Add Remove						
· · · · · · · · · · · · · · · · · · ·		NC0156-68-7 22212-37C05D80 E	-`@`-	щî,	2	Θ	
PV List Site User Logout			PV List	Site	User	Logout	

Select Site and press + to add inverter

Input correct information accordingly Note that '*' is a required field

Inverter adding sucessful



Press the inverter list, you can check Status for each inverters