

# How to configurate AUSTA Micro-Inverter under WiFi network

This instruction for AU-1P300/400/600/800/1000/1600/2000-230-EU only





## **Step-1 PREPERATION**

Make sure the wifi plug is on Connect DC source\* (PV input or DC power station) Make sure the AC output is disconnected



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



## **Step-2 INVERTER INTERGRATION**

Wait for one minute, and connect to device WiFi network MI-xxxxxxx \* Initial password of inverter WIFI network is 12345678





\* xxxxxxxx is the barcode of the inverter



### **Step-3 SERVER CONFIGURATION**

Open a web browser, visit a URL address: http://10.10.100.254 You will see below the server request.

/indows Security	>
Aicrosoft Edge	
he server 10.10.100.254 is asking assword.	g for your user name and
hat server also reports: "USER LO	DGIN".
Varning: Your user name and par uthentication on a connection t	ssword will be sent using basic hat isn't secure.
admin	
•••••	
Remember my credentials	

Initial ID and password admin



Make sure your inverter and your smartphone or Monitor computer under same WIFI network



## **Step-4 CONFIGURATION DONE**

Connect AC, After 10 mins LED flashes GREEN every 3 secs, then configuration is done.





### **Step-5 APP REGISTERATION**



Use AUSTA APP, and register your ID with your avaliable information



#### **Step-6 ADD INVERTER**

Site+	< Add		PV Plar	nt List	
Q	•Installer	Q			
	•Country select		NingBo Au Sid:CN_2023 User:416561 Installer:4165 SN:30c8a830	usta Solar 10130_sMvQ 1420@qq.com 561420@qq.c 0	om
	•State / Province select				
	•City				
	*Street				
	◆SN/Address Gateway ✔ AU-Wifi				
	•Gateway S/N Add Remove				0
-⊙- ₩ X ↔ PV List Site User Logout	RC016488-T 22212-37C05D80 E	-@- PV List	Site	A User	Logout

Select Site and press + to add inverter

Input correct information accordingly

Inverter adding sucessful



### **Step-7 UI EXAMPLE**



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