

Dongle Local Connect Guideline

The local connect setting function for dongle is designed for the situation where the inverter is set up without a network connection.

The required equipment includes: dongle ,inverter and smart phone.

Follow the steps below to proceed with the setting.

Step 1: Insert the dongle to the inverter and power on the inverter.





Step 2: When the WiFi LED starts blinking, then connect your phone to the

dongle hotspot which generally named as dongle SN "B*******".

Save	d networks	
((ı-	BH33200390	
((î;•	luxpowertek-4 2.4/50	GHz
((;*	luxpowertek-5 2.4/50	GHz
((.	BA32008250	
Avail	able networks	Refresh
()	360行车记录仪Z50	0-4F88



Step 3: Open the Luxpowerview APP, then click the "LOCAL CONNECT" and select "TCP Connect".(In the IOS version, there is no "Local Connect Type" setting.)

10:42 🛇 🖸 🐗 • 🛛 🕉 📳 🕏 💥 ııl 🗓 100%	10:42 🛇 🕑 ┥ 🛤 • 🛛 🌀 比 🕸 🛱 ແዘ 🗍 100%
X	×
Minetti	Minetti
Password	Password
Remember username 🗌 Auto login	Remember username 🔲 Auto login
LOGIN Forget password? - or -	Local Connect Type TCP Connect Bluetooth Connect
	CANCEL
REGISTER	REGISTER
DONGLE CONNECT	DONGLE CONNECT
PRODUCT WARRANTY LOCAL CONNECT	PRODUCT WARRANTY LOCAL CONNECT
DOWNLOAD FIRMWARE	DOWNLOAD FIRMWARE
Version 3.1.4 - Privacy Policy	Version 3.1.4 - Privacy Policy



Step 4: Wait for the dongle SN and device SN to appear on the overview

page , then set page is available for device configuration.





Step 5: Click the "READ ALL" first before changing the settings.

11:12 🛛 🕒 🖪 🛤 🔹	🛯 🗑 🖷 奈 🏦 🗤 🕯 96%	11:12 🛛 🖸 🐗 🗰 🔹 🕅 🚳 📳 🔶	🕅 📶 🗍 96%
< Local	Monitor	< Local Set	1
BH33200390	3022600055	BH33200390 3022600055	READ ALL
Solar Yield	Battery Discharge	Time 2024-05-07 11:12	SET
0 kWh Yield Today 566.2 kWh Total Vield	0 kWh Discharged Today 581 kWh Total Discharged	CT Sample Ratio 1/1000 -	SET
Feed-in Energy	Consumption	Application Setting	Details 🔻
0 kWh Today Export	0.1 kWh Today Usage 288.8 kWh Total Usage	Grid Connect Setting	Details 🔻
956 kWh Total Export		Generator Setting	Details 🔻
OW PV Powe	Normal	Charge Setting	Details 🔻
1916W Charge Power	2076W Import	Discharge Setting	Details 🔻
88% Battery Level(SOC) 2024-05-07 11:12:41 StandBy Backup Power(EPS) Consumption		Discharge Setting - Peak Shaving	Details 🔻
		Discharge Setting - Smart Load	Details 🔻
Batt Parallel Num: 1 BMS Limit Charge: 37 A Batt Capacity: 74 Ah BMS Limit Discharge: 37 A		Discharge Setting - AC Couple	Details 🔻
		Advanced Setting	Details 🔻
		Dongle Setting	Details 🔻
	142224		
A Overview	දිරූ _{Set}	ी दिस्ट्र Overview Set	
(Over	view)	(Set)	

(Set)

Done.