



QR Code For Andriod System



S-BP QUICK INSTALLATION INSTRUCTIONS

PART 1	PA
QUICK	BAT
Installation	Conn



RT 2

TTERY IECTION PART 3

Wi-Fi Configuration Step2. SOP of Battery Connection





С Fix the Wall Bracket Wall Bracket Expansion Pipe Self-tapping Screws

Battery Wire Assembly and Connection

Ε









D Installation Inverter could be locked for anti-theft, if it is needed. Ground cable is needed

connecting to ground plate on grid side







Note:Make sure the cables (L/N/PE) are connected to right position



Note: ①For 3-phase EzMeter, L1/L2/L3 is connect to inverter side and L1'/L2'/L3' connected to grid side brown pins connect together to port 7, Green & White and Brown & White pins connect together to port 8







Note: (1) To Battery communication cable (Only for lithium battery) (2) To EzMeter communication cable (could be extendet to max 100m)

To connect a 3-phase EzMeter from GoodWe, the external RJ45 plug from "To EzMeter" cable should be cut off, then green and



Step2. SOP of Battery Connection

Step3. Wi-Fi Configuration Instruction

Step2. SOP of Battery Connection

Step 2. SOP of Battery Connection With S-BP Inverter

1. BYD







To connect the cables coming from the inverter to the BYD battery pack, take the following steps.

Connect the power cables to the terminal block of BYD battery pack. Connect the negative cable to "P-"and the positive cable to "P+". (Refer to Pic.2)



D

В

The communication cable for battery is attached on the inverter (Refer to Pic.4)

Please use this cable as battery communication cable.





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	•	v	٠	

On PV Master, should choose the right battery type used in your system by "Battery Model" selection (Pic. 6) or battery communication will fail.

<	Select Battery Model	
BYD) BYD	~
	BYD B-BOX2.5	\oslash
	BYD B-BOX5.0	\oslash
	BYD B-BOX7.5	\oslash
	BYD B-BOX10	\oslash
	BYD B-BOX13.8	\bigcirc

Pic.6



В

For LG RESU 6.5/10 with S-BP Hybrid Inverters

Step2. SOP of Battery Connection

2. GCL

For GCL 5.6KWh *1/*2/*3/*4 With S-BP Hybrid Inverters



(a) Cut off the plastic skin of the cable. (b) Put the cable through the terminal cover plate. (c) Plug the metal part into the battery R-type terminal (25-8) which in GoodWe accessories box, then crimp the terminal tightly.

(d) Connect the power cable to the terminal block of the hybrid inverter and restore the inverter terminal cover plate. (Refer to Pic.3)



The other side of "To Battery " cable should be connected CAN port of GCL battery (Pic.5)



Ε

G

Pic.5

To connect the cables coming from the inverter to the GCL battery pack, take the following steps. Connect the power cables to the terminal block of GCL battery pack.

Connect the negative cable to "-"and the positive cable to "+". (Refer to Pic.2)



The communication cable for battery is attached on the inverter (D Refer to Pic.4)

Please use this cable as battery communication cable.



Pic_4

On PV Master, should choose the right battery type used in your system by 600 BYD "Battery Model" selection (Pic. 6) or 🍙 GCL battery communication will fail. GCL 5.6kWH GCL 5.6kWH* GCL 5.6kWH*3

GCL 5.6kWH*4

SOC:14,Discharge

51.1V/0.3A/0.02kW

Communication OK

100%

23A

23A

Normal

25.0kWh

ES Set

Pic 6

After all connection and settings done, please check if battery Battery (GCL 5.6kWH) communication is OK on Battery status PV Master → Param → V/I/W BMS Status, which BMS Status should be SOH(From BMS) "Communication OK" Charge Current Limit(From BMS) (Pic. 7) Discharge Current Limit(From BMS) Warning(From BMS) Temperature(From BMS) - Parar Pic. 7

3. LG



Pic.7



Step 3. Wi-Fi Conguration Instruction

4. Pylon

For Pylon US 2000B / B-Plus With S-BP Hybrid Inverters



to the orange terminal.	

The communication cable for battery is attached on the



PYLON US200 PYLON US2000B PYLON US2000B* PYLON US2000B*

=

100%

23A

23A



Note	:Wi-Fi Coni	figuration c	ould also	be done	on PV	Master APP, for detai
A	Prepa	aration				
	1. Power 2. Power	Wi-Fi invert router on.	er (or Pow	er on Inve	erter) on	
С	Prepa	aration Start Setup'				
F	Please select	you current	wireless ne	twork 1.6.9.3.38	-2.1.38	
	MAC address			60:C5:A8:60	D:33:E1	
	Wireless AP m	node		1	Enable	
	SSID			Sola	ar-WiFi	
	IP add	iress		10.10.1	00.253	
	Wireless STA	mode		[Disable	
	Route	r SSID		WiFi_B	Burn-in	
	Encry	ption method		WPA/WPA	2-PSK	
	Encry	ption algorithm			AES	
	Route	r Password		WiFi_E	Burn-in	
F r	outer doesn't ex	you current with the second se	wireless ne	twork assword is in	correct.	The Wi-Fi module parameters please refer to 'Device
,	Tielp. Wizalu	wiii heip you to	complete set	Start Set	up	information' column above.
			ŀ			
F	Please select	you current v	vireless ne	twork		
	SSID	Sec mode	Enc type	Channel	RSSI	
0	WiFi-Test	WPA2-PSK	AES	06	54%	
1 r li a	★Note: When 5%, the connec network or shor f you wireless ro and add a wirele	RSSI of the sele tion may be unsi ten the distance outer does not b ss network manu	ected Wi-Fi n table, please between th roadcast SSII ually.	etwork is low select other a e device and D, please clic	ver than wailable I router. k 'Next'	If the router is not in the site list, please refer to No.4 in 'Troublesbooting'
			Book	Movt		noubloollooting .

Troubleshooting

0.	Problem	Checking Items
1	Cannot Find Solar-WiFi Signal	 Make sure inverter is powered on; Move your smart device closer to inverter; Restart inverter; Do 'WiFi Reload' operation refer to user manual.
2	Cannot connect to Solar-WiFignal	 Try password: 12345678; Restart inverter; Make sure there is no other device connected to Solar-WiFi; Do 'WiFi Reload' operation and try again.
3	Cannot login website 10.10.100.253	 Make sure user name and password you use are both admin; Do 'WiFi Reload' operation and try again; Try another browser (suggest use Google, FireFox, IE, Safari etc.); Make sure website you log in is 10.10.100.253
4	Cannot find router SSID	 Move router closer to inverter or use a Wi-Fi repeater device; Connect to router and login the setting page to check the channel it uses. Please make sure the channel is not bigger than 13. Otherwise, modify it.

Back Next

Step2. SOP of Battery Connection

PP, for details, please download "PV Master Operation Introduction" from www.goodwe.com Connect to 'Solar-WiFi' В 1. Wi-Fi name: Solar-WiFi* (* means the last 8 characters of inverter serial NO.) Password: 12345678 2. Browse website: 10.10.100.253 ◀ ▶ 10.10.100.253 CQ B-3: Enter User name:admin,Password:admin,click OK Admin(U) : admin Password : ***** Remember the password (<u>R</u>) OK CANCEL Connect to 'Solar-WiFi' D 1. Fill in router password and click 'Next' Add wireless network manually: Network name (SSID) WiFi-Test WAP/WPA2-PSK Encryption method Encryption algorithm AES Please enter the wireless network password: Password (8-63 bytes) hellogoodwe Please make sure all Remember the password(R) parameters of wireless network ★Note: case sensitive for SSID and Password. Please make sure all parameters of wireless network are matched with router, including password. are matched with the router's, including Back Next password. Note: Save success! The 'Solar-WiFi' signal Click 'Complete', the current configuration will take effect will disappear after after restart. inverter connects to WiFi router. Turn off If you still need to configure the other pages of information, please go to complete your required configuration. router or do Wi-Fi reload operation via Configuration is completed, you can log on the button on inverter if you Management page to restart device by click on 'OK' button. need connect to 'Solar-WiFi' once again. Confirm or complete? Back Complete

No.	Problem	Checking Items
5	Cannot Find Solar-WiFi Signal	 Restart inverter Connect to Solar-WiFi and login again, check the 'SSID', 'Security Mode', 'Encryption Type' and 'Pass Phrase' is matching with that of router or not; Connect to router and login to check if the connection reaches the maximum amount or not, and to check the channel of it uses. Please make sure the channel is not bigger than 13. Otherwise, modify it; Restart router; Move router closer to inverter or use a Wi-Fi repeater device.
6	After configuration, WiFi Led on inverter blink four times repeatedly	1.Connect to the router and visit the portal www.goodwe- power.com. Check the portal is available or not; 2.Restart router and inverter;