



## **Preparation**

- Power on the inverter.
- Make sure the router is turned or
- Switch on the WLAN of laptop



Look for the WiFi signal "**Solar-WiFi\***" (\*means the last 8 characters of the inverter SN) in WLAN center and connect it. Password: **12345678** 



## Note

#### 1

Please make sure there is no other devices connected to the same Solar-WiFi\*.

#### 2

The first indicator on the inverter cover should be double blink when connecting the "Solar-WiFi\*".

#### WiFi Configuration via Browser page 1 of 5







User Name: **"admin**" Password: **"admin**" Click "Log In" to enter configuration page Browse website: 10.10.100.253



## Note

Please use browser "IE", "Google", "FireFox", "Safari". Other browser cannot 100% sure ok forthe configuration.



User Name: "**admin**" Password: "**admin**" Click "Log In" to enter configuration page

Log in to 10	0.10.100.253
admin	
•••••	
Cancel	Log In

#### WiFi Configuration via Browser page 2 of 5







#### Click "start Setup"

Device in	nformation	
Firmware	verison	1.6.9.3.38.2.1.38
MAC add	Iress	60:C5:A8:60:33:E1
Wireless	AP mode	Enable
	SSID	Solar-WiFi
	IP address	10.10.100.253
Wireless	STA mode	Disable
	Router SSID	WiFi_Bum-in
	Encryption method	WAP/WAP2-PSK
	Encryption algorithm	AES
	Router Password	WiFi_Bum-in
Cannot	join the network, may be esn't exist, or signal is too week	caused by: , or password is incorrect

(5)

Select Wi-Fi router's SSID and click "Next"

#### Please select your current wireless network:

SSID	Sec mode	Enc type	Channel	RSSI
<ul> <li>WIFI Test</li> </ul>	WAP2-PSK	AES	6	54%

★ Note: When RSSI of the selected WiFi Network is lower than 50%, the connection may be unstable, please select other available network or shorten the distance between the device and the router.

If your wireless router does not broadcast SSID, please click "Next" and add a wireless network manually.



Start Setup

#### WiFi Configuration via Browser page 3 of 5







Fill in the password for your WiFi network.

#### Add wireless network manually

ption method	WPA/WPA2-PSK	
Management of the second s		
ption algorithm	AES	
he wireless networ	k password:	
vord (8-63 bytes)	hellogoodwe	
	Show psk	
	peon algorithm he wireless networ vord (8-63 bytes)	

Next

Back



7. Click 'Complete' and the configuration process completes.

#### Save success!

Click 'Complete', the current configuration will take effect after restart.

If you still need to configure the other pages of information, please go to complete your required configuration.

Configuration is completed, you can log on the Management page to restart device by Click on 'OK' button.

Confirm to complete?



## Note

You can modify the Wi-Fi module's SSID or/and password in the 'Advanced' interface.

#### WiFi Configuration via Browser page 4 of 5





# (8)

## (Skip this step unless it ls necessary)

Advanced	Network name (SSID)	WiFi+Test
Management	Encryption mode	WPA/WPA2-PSK
	Encryption algorithm	TKIP/AES
	Password/8 to 63 characters)	12345678
	Note: config the device's parameter und     DHCP setting for STA     IPDHCP Mode	DHCP
	Note: config the device's parameter und     DHCP setting for STA     IPDHCP Mode     IP address	DHCP
	Note: config the device's parameter und     DHCP setting for STA     IPDHCP Mode     IP address     Subnet address	DHCP
	Note: config the device's parameter und     DHCP setting for STA     IPDHCP Mode     IP address     Subnet address     Gateway address	DHCP 192.168.78.2 192.168.78.1

## Notice

The AP 'Solar-WiFi' might disappear after inverter connects to WiFi router. Turn offrouter or do 'WiFi Reload' operation via button on inverter if you need connect to Solar-WiFi once again.

WiFi Configuration via Browser page 5 of 5