

Z20/Z21/Z22 Series WiFi Setup

To connect the product to the cloud, please follow these steps:

1. Using your phone/tablet/laptop, search for the inverters WiFi network called 'solar-wifi' and connect using the password 12345678
2. Open IE, Chrome or Safari and browse for the IP address below:

Browse website: **http://10.10.100.253**



3. Type in the user name and password in the Security window.

Enter User name:'admin',Password:'admin'



4. Select 'Start Setup'.



5. Select the SSID of the router that provides internet to the premises.

Please select your current wireless network:

Site Survey

SSID	RSSI	Channel	Encryption algorithm	Encryption method
<input checked="" type="radio"/> WiFi-Test	100%	6	AES	WPA2PSK

★Note: When RSSI of the selected WiFi network is lower than 15%, the connection may be unstable, please select other available network or shorten the distance between the device and router.

6. Type in the password (case sensitive).

Add wireless network manually:

Network name (SSID)
(Note: case sensitive)

Encryption method

Encryption algorithm

Please enter the wireless network password:

Password (8-64 bytes)
(Note: case sensitive)

Show Password

Connecting . . .

7. Select 'OK' to save the setting.

Setting complete!

Click OK, the settings will take effect and the system will restart immediately.

If you leave this interface without clicking OK, the settings will be ineffective.

Cloud Account Registration

To setup the product on the data logging portal, visit z2monitoring.zeusapollo.com follow the below procedure:

1. Click register and then select 'Terminal User'. Enter the homeowners email address as the username that will be used to log into the site, enter the same email address again in the 'Email' field and create a password. We recommend using 'zeus' as the password.
2. You can now log into the site.
3. Once logged in, click 'create station'.
4. Enter the required station information (marked with a red *).
5. Enter the product serial number and check code under "Maintain Wi-Fi Inverter" and click Add.
6. If there are any additional products on the same site, enter their details also.
7. Enter the homeowners contact information and select if you want to receive a yield data report email. Click 'add' after entering the email address to save the information.
8. Finalise the station by clicking 'create station'.
9. The station will now receive data from the product every 10 minutes.

The screenshot displays the Zeus Appollo website interface. At the top left is the Zeus Appollo logo. To the right, there are navigation links: "Shared Stations", "Demo", "中文", "ENGLISH", and "한글". The main content area features a large image of a solar panel array on a roof, with a "Lions RICHLANDS" sign in the background. Overlaid on the bottom left of the image is the text "Intelligent, Effective, Economic Energy Efficiency Solutions". On the right side, a "User Register" form is visible, with three radio button options: "Visitor", "Dealer/Installer", and "Terminal User" (which is selected). The form includes input fields for "Username", "Email", "Password", and "Password Confirm", along with "Register" and "Login" buttons.

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