

WiFi configuration

1. Dual administrator

LOGIN

Welcome to Web Management

Language :

Username :

Password :

☒ Remember my login info. on this computer

IP address :192.168.88.254

Username: super

Password: root

Username: Admin

Password: admin

Super has higher priority than admin

2. Internet setup

Internet Setup

WAN SETTINGS

Through the connection list, you can see the establishment of the WAN connection.

CONNECTION LIST

Status	Name	Protocol	Service Type	Edit	Delete
Enabled	1_INTERNET_R	DHCP	INTERNET		

You can edit wan port configuration or add more wan port .

Internet Setup

WAN

When you configure the PLC router to access the Internet, you must select the appropriate connection type so that the data from the LAN port can be transmitted through the WAN connection.

☒ **Enable Wan**

Connection Type :

DHCP

Hostname :

Vendor Class ID :

MTU : (64-1500)

In this page ,you can configure wan port .

In internet setup page ,you can add 2 wan port . for instance you can use 2 PPPoE account to internet and bind different SSID

PORT BINDING

LAN Port : ☐ LAN1 ☒ LAN2

WLAN Port : ☒ SSID1 ☐ SSID2 ☐ SSID3 ☐ SSID4

Lan port binding is invalid at present.

VLAN	
<input type="checkbox"/>	Enable VLAN Tagging
<input type="checkbox"/>	Enable VLAN Stag

As a part of EoC modem, Vlan function is invalid at present .you can set vlan in EoC module.

3. Wireless setup

	SETUP	ADVANCED	MAINTENANCE	S
DoS Protection	ADVANCED SETTINGS			
Access Control	Allows you to configure advanced features of the wireless LAN interface.			
Advanced Wireless	Advanced			
Advanced Network	Access Control	LESS SETTINGS		
Logout				
	Transmission Rate :		Auto ▼	
	Transmit Power :		80% ▼	
	Beacon Period :		100	(20 ~ 102)
	RTS Threshold :		2346	(256 ~ 23)

SSID	
<input checked="" type="checkbox"/>	Enable Wireless
Wireless Network Name:	USER_006D11
Visibility Status :	<input checked="" type="radio"/> Visible <input type="radio"/> Invisible
User Isolation :	Off ▼
Disable WMM Advertise :	Off ▼
Max Clients :	16 (0 ~ 32)
GUEST/VIRTUAL ACCESS POINT-1	
<input type="checkbox"/>	Enable Wireless Guest Network
Guest SSID :	Gcable
Visibility Status :	<input checked="" type="radio"/> Visible <input type="radio"/> Invisible
User Isolation :	On ▼
Disable WMM Advertise :	Off ▼
Max Clients :	4 (0 ~ 32)
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

You can configure dual wireless SSID

4. Remote management

You can visit WiFi page from WAN port after choose WAN enable in this page.

	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Device Management	DEVICE MANAGEMENT AND SERVICE				Helpful Hints... For security reasons, it is recommended that you change the password for the Admin and User accounts. Be sure to write down the new username and passwords to avoid having to reset the router in case they are forgotten. Enabling Remote Management allows you or others to change the router configuration from a computer on the Internet. Choose a port to open for remote management. More...
Backup and Restore	It is highly recommended that you create a password to keep your router secure.				
Firmware Update					
Configuration Update	ACCOUNT PASSWORD				
Log Settings	Username : super ▼ Current Password : <input type="password"/> New Password : <input type="password"/> Confirm Password : <input type="password"/>				
Diagnostics	WEB IDLE TIME OUT SETTINGS				
Logout	Web Idle Time Out : 5 (5 ~ 30 minutes)				
	SERVICES				
	Select WAN Connections : 1_INTERNET_R ▼				
	Service	WAN			
	PING	<input checked="" type="checkbox"/>			
	WWW	<input checked="" type="checkbox"/>			
	TELNET	<input checked="" type="checkbox"/>			
	TFTP	<input checked="" type="checkbox"/>			
	<input type="button" value="Apply"/> <input type="button" value="Cancel"/>				

7. Status page

You can check port status

	SETUP	ADVANCED	MAINTENANCE	STATUS																
Device Info	DEVICE INFO																			
LAN Clients	All of your Internet and network connection details are displayed on this page. The firmware version is also displayed here.																			
SSID1 Client																				
SSID2 Client																				
Routing Table	SYSTEM INFO																			
Logout	<table><tr><td>Model Name :</td><td>GPN2.4P21-C-CN</td></tr><tr><td>Time and Date :</td><td>1971-01-01 02:20:06</td></tr><tr><td>Firmware Version :</td><td>GE_1.03</td></tr></table>				Model Name :	GPN2.4P21-C-CN	Time and Date :	1971-01-01 02:20:06	Firmware Version :	GE_1.03										
Model Name :	GPN2.4P21-C-CN																			
Time and Date :	1971-01-01 02:20:06																			
Firmware Version :	GE_1.03																			
	WAN PORT INFORMATION																			
	<table><tr><td>WAN Connection :</td><td>1_INTERNET_R ▾</td></tr><tr><td>Factory Default MAC Address :</td><td>00:0f:1e:b0:e0:f4</td></tr><tr><td>Net Link :</td><td>Connecting.....(DHCP)</td></tr><tr><td></td><td><input type="button" value="更新"/></td></tr><tr><td>IP address :</td><td></td></tr><tr><td>Subnet mask :</td><td></td></tr><tr><td>Default Gateway :</td><td></td></tr><tr><td>Domain Name Server :</td><td></td></tr></table>				WAN Connection :	1_INTERNET_R ▾	Factory Default MAC Address :	00:0f:1e:b0:e0:f4	Net Link :	Connecting.....(DHCP)		<input type="button" value="更新"/>	IP address :		Subnet mask :		Default Gateway :		Domain Name Server :	
WAN Connection :	1_INTERNET_R ▾																			
Factory Default MAC Address :	00:0f:1e:b0:e0:f4																			
Net Link :	Connecting.....(DHCP)																			
	<input type="button" value="更新"/>																			
IP address :																				
Subnet mask :																				
Default Gateway :																				
Domain Name Server :																				