

- 3) Please clear the browsing history of the browser before using the WEBUI management function.

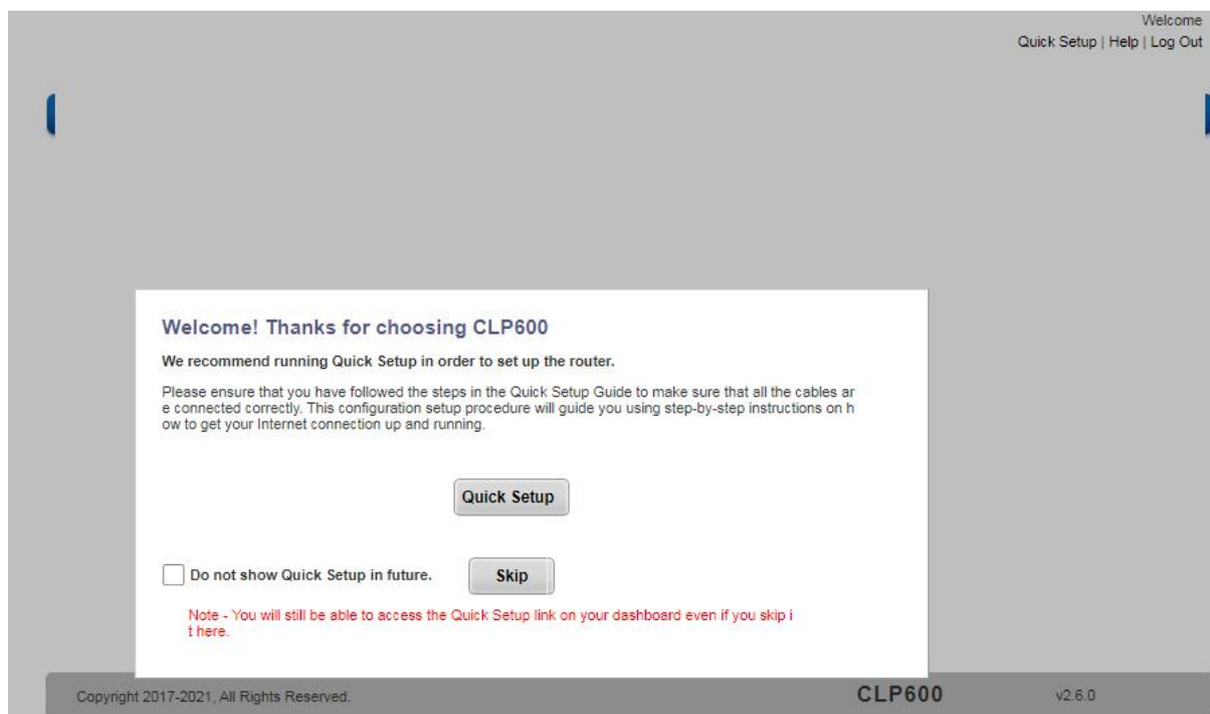
2. Web UI management system

The default settings of the device can work, and the default settings can also be modified through the WEBUI management page.

2.1 Basic function introduction

2.1.1 The user enters "192.168.1.1" in the browser to log in to the interface

When logging in for the first time, you can choose quick settings to set up basic routing functions in turn, or skip directly to the page



Enter the page to view the basic information and status of the device

The screenshot displays the web interface of the M400-C3 4G Routing Equipment. At the top, there is a navigation bar with tabs for Dashboard, Internet, Home Network, PhoneBook, SMS, Wireless, and Router. Below the navigation bar is a status bar with icons for Internet (globe), Router (device), and Wireless (Wi-Fi signal). The main content area is divided into three columns: Internet, Router, and Home Network.

Internet	Router	Home Network
Cellular Connection Signal Strength: Cellular Data Connectivity: Enabled Disabled	Router Information Router LAN IP: 192.168.1.1 IMEI: 123456789012347 Router Network Mask: 255.255.255.0 Router MAC: 00:00:00:6b:0e:b1 Run Time: 0 Day 0 Hour 3 Minutes 49 Seconds Battery Charging: No Battery Battery Electric Quantity: No Battery	Connected Devices 1
Internet Connection Network Operator: CHN-UNICOM Cellular Network Mode: LTE PDP Information: PDN1 PDP Type: Default Primary PDP PDP Connection Status: connected IPv4 Address: 10.3.191.245	Software Information Device Mode: MIFI Software Version:	Wireless Enabled Wireless Settings Wireless Network: UFI_FFD7 Security Mode: WPA2-PSK Channel Number: Automatic DHCP Server Enabled Traffic Statistics Sent Packets: 352

2.1.2 Network mode and connection status

You can set the network mode, connection status, PIN code management, traffic statistics and traffic restrictions, etc.

DashboardInternetHome NetworkPhoneBookSMSWirelessRouter

Internet Connection

- Traffic Statistics
- PIN Management
- Manual Network
- MEP Setting
- USSD

Internet Connection ?

My Internet Connection is

Version Switch

Network Mode

Preferred Network Mode

Preferred LTE Type

Connection Mode:
 prohibit automatic dial-up in the roaming status.

MTU
 (1000-1500)

Auto APN
 Auto Configure APN

Engineering Mode

PDN1 Settings:
 PDN1(Default Bearer) Dedicated Bearer1 TFT Setting

Copyright 2017-2021, All Rights Reserved.CLP600v2.6.0

2.1.3 Home network

This page can configure the gateway address of the device, the IP address and the number of connected devices connected to this device, and can limit the connection of WiFi devices, etc.

Dashboard Internet **Home Network** PhoneBook SMS Wireless Router

DHCP Settings

- Connected Devices
- Network Activity
- Custom Firewall Rules
- Port Filter
- Port Forwarding

DHCP Settings

DHCP Range: 192.168.1.1

Router LAN IP: 192.168.1.1

DHCP Server: Enabled Disabled

DHCP Start Address: 192.168.1.100

DHCP End Address: 192.168.1.200

DHCP Lease Time: 86400 (in Seconds)

DNS Configure Switch: Disabled

DNS1 IP Address:

DNS2 IP Address:

Redirection Function: Enabled Disabled

Add Static IP

MAC Address	IP Address
No entries found.	

DHCPV6 Settings

DHCPV6 Server: Stateless Server Stateful Server

Save

Copyright 2017-2021, All Rights Reserved. **CLP600** v2.6.0

2.1.4 Wireless setting

You can set WiFi name and password, hide WiFi, encryption type and maximum number of simultaneous connections, etc.

Dashboard | Internet | Home Network | PhoneBook | SMS | **Wireless** | Router

Wireless Settings | Wireless Security Settings | Wireless MAC Filters

Wireless Settings

Status: Enabled Disabled

802.11 Mode: 802.11n(b/g compatible)

Channel Bandwidth: 20 MHz

Primary Channel: Automatic

Band40 ACS Switch: Enabled Disabled

Maximum Simultaneous Clients: 8

Beacon Period Setting: 100 (in msec(50-4000))

DTIM Interval Setting: 1 (1~100)

AP Isolate Switch: Close

Save

Wifi Auto Off Function

I want to disable wifi auto off function.

Save

Welcome
Quick Setup | Help | Log Out

Dashboard | Internet | Home Network | PhoneBook | SMS | **Wireless** | Router

Wireless Settings | **Wireless Security Settings** | Wireless MAC Filters

Wireless Security Settings

Network Name (SSID): 4G_AP_5B94

Network Visibility Status: Visible Invisible

Wireless Security: WPA2-PSK

Add WPS Client

Password:

Unmask Password

WPA Cipher: AES (Stronger)

Save

Copyright 2017-2021, All Rights Reserved. **CLP600** v2.6.0

2.1.5 Router management

You can change the user password, restore factory Settings, and restart the device, etc.

Dashboard
Internet
Home Network
PhoneBook
SMS
Wireless
Router

User Management
>

[Configuration Management](#)

[Software Upgrade](#)

[Reboot Router](#)

[Power Off Router](#)

[Time Setting](#)

[SD Card File](#)

[SD Card Management](#)

[ACS Management](#)

User Management
?

Router Username:

Router Password:

3.2 Common faults and analysis

malfunction	Cause Analysis
light is not on	Check whether the power interface and power supply equipment are normal
UI shows no network	Check whether the device recognizes the SIM card normally Check the local network conditions.
Can't open the web UI	Check whether the network port or USB is normal Have you entered the gateway address normally or changed the gateway address yourself.
The terminal device cannot connect to the device via WiFi	Confirm whether the WiFi password is correct. Confirm that the WiFi function is normally turned on and the WiFi hotspot is not hidden. Confirm that the connected device is not in the blacklist.