



Quick Setup

Dial-up

WLAN

WLAN Basic Settings

WLAN Advanced Settings

WLAN Status

WLAN MAC Filter

WPS Settings

DHCP

Static DNS

Clip

Security

System

Samba

WLAN Basic Settings

WPS cannot be used if Security mode is set to WEP.

If Security mode is set to WEP, a wireless network adapter working only in 802.11n mode may not be able to access the device.

WLAN module: Enable Disable

SSID	Type	Security mode	Status	Options
4G-Gateway-1713		WPA2-PSK	On	Edit
HUAWEI-E5186-1713-S1	Guest SSID	None(Open)	Off	Edit
4G-Gateway-1713-5G		WPA2-PSK	Off	Edit
HUAWEI-E5186-5G-1713-S1	Guest SSID	WPA/WPA2-PSK	Off	Edit

Working band: 2.4GHz

Status: On Off

SSID:

Security mode:

WPA pre-shared key:

Show password

SSID Broadcast: Enable Disable

Note: If SSID broadcast is disabled, you must enter a valid SSID to connect to a Wi-Fi network. For details, see the [Help](#).

Apply **Cancel**



Quick Setup

Dial-up

WLAN

WLAN Basic Settings

WLAN Advanced Settings

WLAN Status

WLAN MAC Filter

WPS Settings

DHCP

Static DNS

Clip

Security

System

Samba

WLAN Advanced Settings

When channels are selected manually, Router will no longer automatically or manually optimize WIFI channel.

AP isolation:

2.4GHz

Channel:

Wi-Fi bandw **Auto**

5GHz

Channel: **20M**

Wi-Fi bandwidth:

Apply



Quick Setup

Dial-up

WLAN

DHCP

DHCP

Static DNS

Clip

Security

System

Samba

DHCP

IP address: 192 . 168 . 8 . 1

DHCP server: Enable Disable

DHCP IP range: 101 to 125
192.168.8.101 to 192.168.8.125

Guest IP address: 192 . 168 . 250 . 1

Guest DHCP IP range: 2 to 254
192.168.250.2 to 192.168.250.254

DHCP lease time (s): 86400

Apply

Static IP

MAC Address: eg: 00:1D:0F:10:2D:D9

MAC Address	IP Address	Status	Options
-------------	------------	--------	---------

Waiting

OK Cancel

Add

Apply



Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

System

Samba

Samba Server

User Settings

User Settings

The router supports a maximum of 5 users. For each user, you can set sharing folders, and assign read and write permissions.

Note: Removing or modifying the information about a user on the Samba server may disconnect or restart the server.

User name	Rights	Directory	Options
-----------	--------	-----------	---------

OK Cancel

Add After you fill the username and password and select the folder, please click "OK" to add the information into the table.

User name:

Password:

Confirm password:

Rights:

Directory:

Select

If you set Share path to UserPath, only files in the specified path will be shared.





Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

System

Samba

Samba Server

User Settings

Samba Server

Your router supports the Samba server. This allows your computer to access the USB storage device or USB printer connected to the router using the Samba server. To set the Samba account, go to the User Settings page.

Enable Samba sharing

USB Printer List



192.168.8.1



English Help admin Log Out

2.4GHz

Home Statistics SMS Update Settings

Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

PIN Management

Firewall Switch

MAC Filter

LAN IP Filter

Service Access Control

Port Forwarding

Special Applications

DMZ Settings

SIP ALG Settings

UPnP Settings

Domain Name Filter

DDNS

System

Samba

DMZ Settings

If a PC cannot run network applications through the gateway, enable the DMZ function and enter the IP address of the PC below.

DMZ status: Enable Disable

DMZ IP address:

Apply



Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

PIN Management

Firewall Switch

MAC Filter

LAN IP Filter

Service Access Control

Port Forwarding

Special Applications

DMZ Settings

SIP ALG Settings

UPnP Settings

Domain Name Filter

DDNS

System

Samba

Special Applications

Configure parameters to allow the operation of special applications, such as online games, video conferencing, or IP phone, over the LAN.

- **Trigger Protocol:** Supports the interoperability of special applications and remote servers.
- **Trigger Port:** Outbound applications port.
- **Open Protocol:** Protocols used by special applications.
- **Open Port:** Port used to access special applications over the Internet. It can be a single port or a range of ports. Up to 5 pairs of ports are supported. Use semicolons(;) to delimit ports. For detailed parameters please refer to specific applications descriptions.
- **Note:** Settings will not take effect until the "Apply" button is clicked.

Special Applications List

Name	Status	Trigger Port	Trigger Protocol	Open Protocol	Open Port	Options
	Off		TCP/UDP	TCP/UDP		OK Cancel

Add

Apply



Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

PIN Management

Firewall Switch

MAC Filter

LAN IP Filter

Service Access Control

Port Forwarding

Special Applications

DMZ Settings

SIP ALG Settings

UPnP Settings

Domain Name Filter

DDNS

System

Samba

Port Forwarding

Configure a Port Forwarding to enable external computers to access WWW, FTP or other services provided by the LAN.

- **IP address:** Designate a computer locates at the LAN to provide services.
- **LAN/WAN port:** The port of the computer that provides services. It is a single port and the value range of LAN/WAN Port is 1-65535.
- **Protocol:** Protocols applied by services.
- **Note:** Settings will not take effect until the "Apply" button is clicked.

Port Forwarding List

Name	WAN Port	LAN IP Address	LAN Port	Protocol	Status	Options
				TCP/UDP	Off	OK Cancel

Add

Apply



192.168.8.1



English Help admin Log Out

2.4GHz

Home Statistics SMS Update **Settings**

DTMF

Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Clip

Security

System

Samba

Clip Mode FSK_ITU



Clip Mode:

FSK_ITU

Apply



- Quick Setup
- Dial-up
- WLAN
- DHCP
- Static DNS**
- Static DNS
- Clip
- Security
- System
- Samba

Static DNS

Note: Settings will take effect after you click Apply. The domain name must not contain: http://, ftp://, and https://

Static DNS List

Domain Name	IP Address	Options
		OK Cancel

Add

Apply



192.168.8.1



English Help admin Log Out

2.4GHz

Home Statistics SMS Update Settings

Quick Setup

- Dial-up
- WLAN**
- DHCP
- Static DNS
- Clip
- Security
- System
- Samba

Configure Profile Settings

Step 1 of 3

Profile name:

User name:

Password:

APN:

New Profile Next



Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

PIN Management

Firewall Switch

MAC Filter

LAN IP Filter

Service Access Control

Port Forwarding

Special Applications

DMZ Settings

SIP ALG Settings

UPnP Settings

Domain Name Filter

DDNS

System

Samba

DDNS

Dynamic DNS (DDNS) is a method of updating domain names in real time. This service is used to provide a domain name for a device that may change its IP address on the network.

DDNS List

Service Provider	Status	Domain Name	User name	Password	Operation
DynDNS.org	Off				OK Cancel

Show password

Add



Home Statistics SMS Update Settings

DDNS

Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

PIN Management

Firewall Switch

MAC Filter

LAN IP Filter

Service Access Control

Port Forwarding

Special Applications

DMZ Settings

SIP ALG Settings

UPnP Settings

Domain Name Filter

DDNS

System

Samba

DynDNS.org



ating domain names in real time. This service is used
t may change its IP address on the network.

no-ip

Service Provider	Status	Domain Name	User name	Password	Operation
DynDNS.org	Off				OK Cancel
<input type="checkbox"/> Show password					
Add					



192.168.8.1



English Help admin Log Out

2.4GHz

Home Statistics SMS Update Settings

Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Static DNS

Clip

Security

System

Samba

Static DNS

Note: Settings will take effect after you click Apply. The domain name must not contain: http://, ftp://, and https://

Static DNS List

Domain Name	IP Address	Options
-------------	------------	---------

Add

Apply



Home Statistics SMS Update Settings

Watchdog Settings

Quick Setup

Dial-up

WLAN

DHCP

Static DNS

Clip

Security

System

Device Information

Backup and Restore

Modify Password

Diagnosis

Restore Defaults

Reboot

Watchdog

Samba

Watchdog: Enable

Ping Interval(minutes): (1-20)

No. of Ping Requests per Interval: (1-9)

Max. No. of Failed Attempts per Cycle: (1-20)

Watch Address:

Apply



192.168.8.1



Quick Setup

Dial-up

Mobile Connection

Profile Management

Network Settings

Bridge mode

WLAN

DHCP

Static DNS

Clip

Security

System

Samba

Bridge mode

In Bridge-Mode:

Some functions - including WIFI, the firewall and DHCP - are unavailable in this mode.

Only the LAN/WAN interface can be used to obtain the WAN IP.

Users can login on the router GUI by using a static configured IP address. (e.g. 192.168.1.100)

Enable bridge mode

Apply



192.168.8.1



3HuiGate.

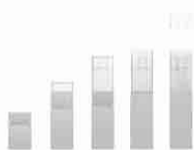
English

Help

Log In

2.4GHz

Home | Statistics | SMS | Update | Settings



No service

Failed to connect to the network. Please retry later or search for networks from the network settings page.

[Connection Settings](#)



Current connection

Received/Sent:	0 B / 0 B
Duration:	00:00:00
My number:	Unknown

WLAN status

WLAN status:	On
Current WLAN user:	1
SSID 2.4GHz:	4G-Gateway-1713