

Mobile Broadband x

192.168.8.1/html/home.html

English
English
简体中文 (中国)
Français
Deutsch
Español
Italiano
Русский
Português
Português (Brasil)
Español (Latino)
العربية

Help admin Log Out

Home Statistics SMS Update Settings More

CSL

Connected
Connection Settings

4G

Current connection
Upload/Download: 118.91 KB / 147.24 KB
Duration: 00:07:42

WLAN status
WLAN status: On
Current users: 1

Previous login information
IP address: Unknown
Time: Unknown
Status: Unknown

Mobile Broadband x

192.168.8.1/html/quicksetup.html

English Help admin Log Out

Home Statistics SMS Update Settings More

Quick Setup
Dial-up
Ethernet
VPN
WLAN
DHCP
Security
System

Configure WLAN Settings Step 1 of 2

Name SSID (Service Set Identifier): Enter a character string, of up to 32 characters in length, as the name for your wireless local area network (WLAN).

SSID: HUAWEI-B715-EB2D

☐ Modify Password

Next

Privacy Policy Copyright © 2006-2017 Huawei Technologies Co., Ltd. Open Source Notice

Mobile Broadband x

192.168.8.1/html/mobileconnection.html

English Help admin Log Out

Home Statistics SMS Update Settings More

Quick Setup
Dial-up
Connect
Profile Management
Network Settings
Ethernet
VPN
WLAN
DHCP
Security
System

Connect

Connect:

Mobile data Off

When the mobile network is turned on, the device connects to the network automatically.

Data roaming: ☐ Enable ☒ Disable

Apply

Privacy Policy Copyright © 2006-2017 Huawei Technologies Co., Ltd. Open Source Notice

Mobile Broadband x

192.168.8.1/html/profilesmgr.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Connect

Profile Management

Network Settings

Ethernet

VPN

WLAN

DHCP

Security

System

Profile Management

The Access Point Name (APN) is the name for the settings your device reads to set up a connection to the gateway between your carrier's cellular network and the public Internet. Most of the time, your device already has these settings in the system files, and can fill in the APN information automatically when it connects. If the APN can't connect to the Internet automatically, you can change the APN manually.

Profile name: 4G LTE(default)

User name:

Password: *****

APN: lte.internet

New Profile Delete Apply

Privacy Policy Copyright © 2006-2017 Huawei Technologies Co., Ltd. Open Source Notice

Mobile Broadband x

192.168.8.1/html/ethernetsettings.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Ethernet

Ethernet Settings

Ethernet Status

MAC Clone

VPN

WLAN

DHCP

Security

System

Ethernet Settings

Note: If your product does not have an Ethernet port, you need a USB-LAN adapter.

Connection mode: Auto

The system chooses the best connection

PPPoE + Dynamic IP

PPPoE

Dynamic IP

Static IP

LAN only

User name:

Password: *****

MTU size: 1480 Default: 1480

Please do not edit unless absolutely necessary.

Dynamic IP

MTU size: 1500 Default: 1500

Please do not edit unless absolutely necessary.

☐ Set DNS server manually

Primary DNS server: 0.0.0.0

Secondary DNS server: 0.0.0.0 (Optional)

Mobile Broadband x

192.168.8.1/html/vpnsettings.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Ethernet

VPN

WLAN

DHCP

Security

System

VPN

A virtual private network (VPN) is a private network established based on an existing public network. A VPN uses security techniques such as encryption and identity authentication to ensure confidentiality and security of communication data. For example, to access the company network from your computer, you can connect your computer to the company's VPN server. By doing this, you can easily access secure network resources on the company network.

Connection type: L2TP VPN client

Connection status: L2TP VPN client

Enable L2TP: ☐

LNS address:

Host Name:

Tunnel password: *****

Handshake interval (s): 60

PPP user name:

Mobile Broadband

192.168.8.1/html/wlanbasicsettings.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Ethernet

VPN

WLAN

WLAN Basic Settings

WLAN Advanced Settings

WLAN MAC Filter

WPS Settings

DHCP

Security

System

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.

2.4GHz WLAN module: ☒ Enable ☐ Disable
5GHz WLAN module: ☒ Enable ☐ Disable

SSID	Security mode	Working band	Status	Options
HUAWEI-B715-EB2D	WPA2-PSK	2.4GHz	On	Edit
HUAWEI-B715-EB2D-S1	WPA2-PSK	2.4GHz	Off	Edit
HUAWEI-B715-5G-EB2D	WPA2-PSK	5GHz	On	Edit
HUAWEI-B715-5G-EB2D-S1	WPA2-PSK	5GHz	Off	Edit

Working band: 2.4GHz
SSID:
Security mode:
WLAN key:
☐ Show password

Mobile Broadband

192.168.8.1/html/dhcp.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Ethernet

VPN

WLAN

DHCP

Security

System

DHCP

IP address:

DHCP server: ☒ Enable ☐ Disable

DHCP IP range: to
192.168.8.100 to 192.168.8.200

DHCP lease time (s):

Apply

Mobile Broadband

192.168.8.1/html/ddns.html

English Help admin Log Out

HUAWEI

Home Statistics SMS Update Settings More

Quick Setup

Dial-up

Ethernet

VPN

WLAN

DHCP

Security

DynDNS.org

No-IP.com

cray

Parental Control

DDNS

Dynamic Domain Name Service (DDNS) is a system for mapping a dynamic IP address on a fixed DNS. When the DDNS is enabled, the router will associate its dynamic WAN IP to a fixed domain name. Then, router services can be accessed through the fixed domain name at any time, anywhere, without needing to track the router's WAN IP.

DDNS List

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

Add

Mobile Broadband x

192.168.8.1/html/parentalcontrol.html

Home Statistics SMS Update Settings More

Quick Setup
Dial-up
Ethernet
VPN
WLAN
DHCP
Security
PIN Management
Device Management
Firewall
MAC Filter
LAN IP Filter
Virtual Server
Special Applications
DMZ Settings
SIP ALG Settings
UPnP Settings
NAT Settings
Domain Name Filter
DDNS
Parental Control
System

Parental Control

Parental Control helps keep your children protected from Internet addiction or inappropriate websites by placing time limits on Internet access durations and forbidding access to certain websites.

Help

The Wi-Fi timer function helps you manage the time you and your family spend online. When the timer is enabled, family members will only be able to access the Internet during set time periods.

Device name: The Internet access time control function will restrict Internet access for these computers or devices. They will only be able to access the Internet during the time periods you set.

Time: Time period when Internet access is permitted.

Repeats: Days when the above restrictions will take effect.

You can also restrict and filter which websites your family members can access by setting up Parental Control.

Settings : [Web Filter](#)

Internet Access Time Control

Device name	Internet Access Permitted	Enabled	Options
-------------	---------------------------	---------	---------

Mobile Broadband x

192.168.8.1/html/deviceinformation.html

English Help admin Log Out

Home Statistics SMS Update Settings More

Quick Setup
Dial-up
Ethernet
VPN
WLAN
DHCP
Security
System
Device Information
Modify Password
Diagnosis
Restore Defaults
Restart
System Settings
System Logs
Time Service Settings
Antenna Settings

Device Information

[Refresh](#)

Device name: B715e-23c

IMEI: 864660030208116

IMSI: 454003076290767

My number: Unknown

Hardware version: WL1B610FM05

Software version: 11.192.03.00.00

Web UI version: 21.100.26.00.03

LAN MAC address: 04:79:70:04:EB:2C

WAN IP address: 10.136.9.205

CELL_ID: 27079190

RSRQ: -12dB

RSRP: -99dBm

SINR: -2dB

PLMN: 45400