

Huawei HG8145V5 Wireless Router Modem



Huawei HG8145V5 Wireless Router Modem User Guide

[Home](#) » [Huawei](#) » Huawei HG8145V5 Wireless Router Modem User Guide 

Contents

- [1 Huawei HG8145V5 Wireless Router Modem](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Frequently Asked Questions](#)
- [5 VIA THE TIME INTERNET APP](#)
- [6 VIA YOUR BROWSER](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



Huawei HG8145V5 Wireless Router Modem



Product Information

Specifications

- **Product:** Huawei HG8145V5 Router
- **Parental Controls:** Yes
- **Compatibility:** Time Internet app
- **Features:** Template-based control, MAC address binding, Internet access time control

Product Usage Instructions

Configuring Parental Controls

1. Open the Time Internet app and navigate to the Security tab.
2. Choose “Parental Control” from the navigation tree on the left.
3. Select “Template” on the Parental Control page.
4. Click on “New” to create a new template.
5. Set the template validity period, Internet access time, and specify allowed or blocked websites.
6. Bind specific devices or all devices based on their MAC addresses.
7. Check Internet access records under the “Statistic” tab.

Frequently Asked Questions

Q: How can I restrict access to specific websites?

A: To restrict access to specific websites, you can create a new template in the Parental Control settings and

specify the websites that can or cannot be accessed within that template.

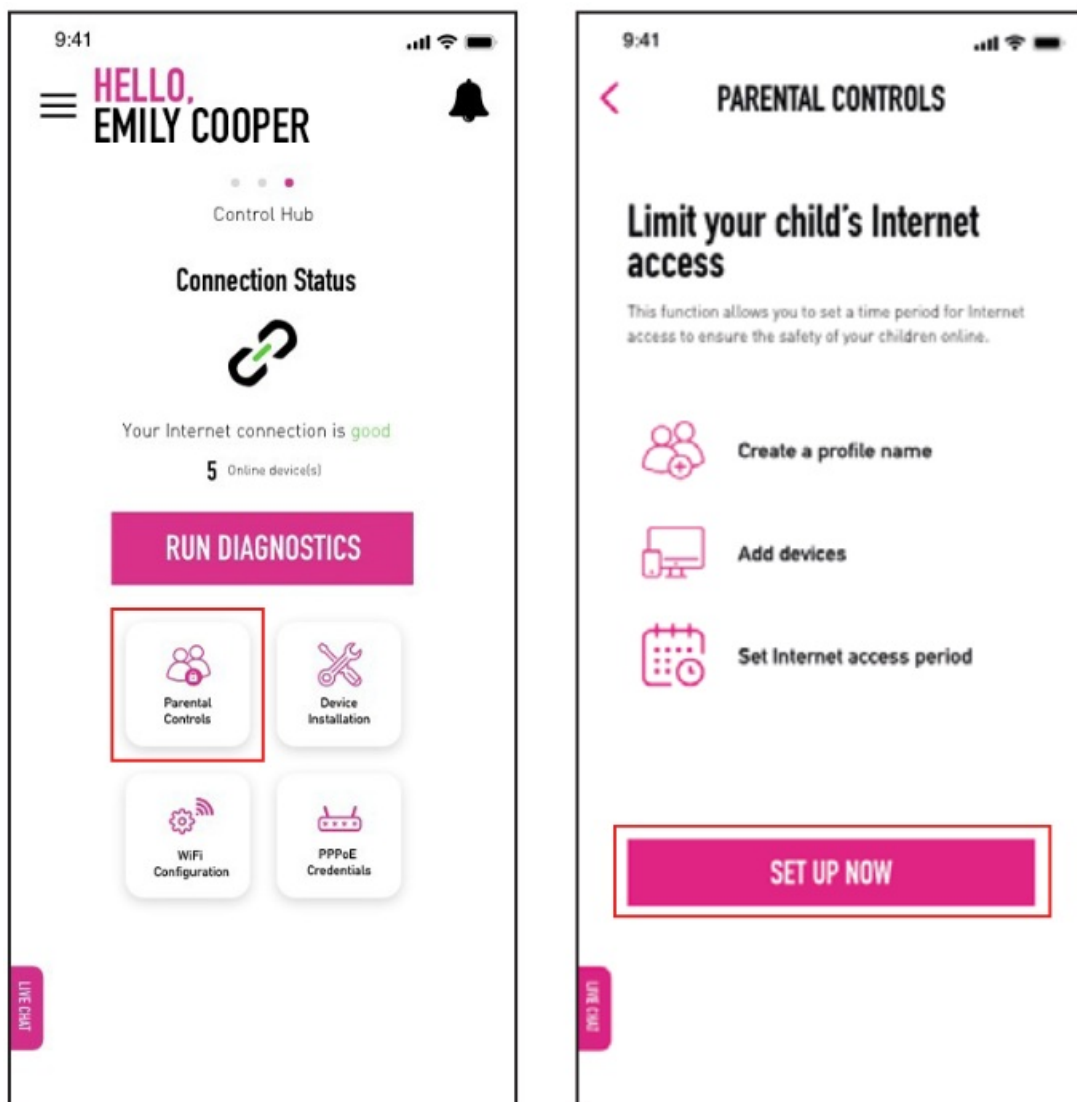
Q: Can I set different Internet access times for different devices?

A: Yes, you can bind specific devices to different templates with varying Internet access times based on their MAC addresses.

CONFIGURING PARENTAL CONTROLS IN YOUR HUAWEI HG8145V5 ROUTER

VIA THE TIME INTERNET APP

1. Activate extra features in the Time Internet app.
 - **a.** Ensure your device is connected to your home WiFi network.
 - **b.** Log in to the TIME Internet app using your Self-Care credentials.
 - **c.** Swipe right until you see the Control Hub screen.
 - **d.** Tap on Start Now to activate extra features.
 - **e.** Allow Location permission for the app to detect your connected WiFi.
 - **f.** Tap on Confirm to activate.
 - **g.** Once activated, you will see extra tools to manage your WiFi network.
2. Tap on the Parental Controls icon then the Set Up Now button to get started.



3. From there, you will be able to create a Profile Name, select the device(s) you want to limit, and set the start

and end time and frequency for the device(s) to access the Internet.

- Your selected device(s) will not be able to connect to the WiFi outside the access period you've set. The access period can also be changed, added, and removed after it has been set.

The screenshot shows a mobile app interface for selecting an access period. At the top, the status bar shows the time 9:41 and signal strength. The app title is 'SELECT ACCESS PERIOD' with a red 'X' icon to the left. Below the title, there are two rows of time selection. The first row shows '0 6' and '5 9' in a light gray font, and the second row shows '2 0' and '5 9' in a light gray font. In the center, the selected time range '07:00 - 21:00' is displayed in a large, bold, pink font. Below the time range, there are two rows of date selection. The first row shows '0 8' and '0 1' in a light gray font, and the second row shows '2 2' and '0 1' in a light gray font. Below the date selection, there is a list of frequency options with corresponding radio buttons: 'Once', 'Every Monday', 'Every Tuesday', 'Every Wednesday', 'Every Thursday', 'Every Friday', 'Every Saturday', and 'Every Sunday'. At the bottom of the screen, there is a gray button labeled 'CONFIRM'.

4. After you're done, tap on Create Profile to proceed. You will see the profile you have set up on the Parental Controls screen.

- You can turn the profile on or off by toggling the button on the right. Tap on the + symbol to add another profile.
- To delete, swipe left on the selected profile and tap on Delete.



5. To edit a profile, simply tap on the name. Tap on Save on the top right after you have made your changes. You can also delete your profile from this screen.

9:41

PARENTAL CONTROLS Save

Create a new user profile
Set Internet access period on your device(s).

Profile name
Sara

Device(s)

Desktop_Name	0123456789	X
Phone_Name	0123456789	X

+ Add device

Internet access period
07:00 - 21:00 : Once X

+ Add new time

TIME

Delete profile

VIA YOUR BROWSER

1. Enter the default IP address (192.168.100.1) in your web browser.
2. Log in to your router's configuration page by using your default username and TIME followed by the last 4 digits of your wireless key (e.g. TIME1234) as your password.
3. Click the Security tab and choose Parental Control from the navigation tree on the left.
4. On the Parental Control page, select Template.

Parental Control

On this page, you can set Internet access restrictions to allow your kids to use the Internet safely without direct supervision. Parental control allows you to set the times when your kids can use the Internet and which websites they can access.

Overview | **Template** | Statistics Help

5. Then, click New to create a new template.
6. Proceed to set template validity period, and Internet access time, and specify the websites that can or cannot be accessed.

Parental Control

On this page, you can set internet access restrictions to allow your kids to use the Internet safely without direct supervision. Parental control allows you to set the times when your kids can use the Internet and which websites they can access.

Overview | [Template](#) | [Statistics](#) [Help](#)

[New](#) [Delete](#)

	Template	Whether Bound to a Device
<input type="checkbox"/>	template	Yes

[Set](#)

Template name and validity period

Template name: template

Template validation date: 2020-09-07

Template expiration date: 2020-09-23

[Set](#)

Allowed network surfing period

Time Period	Repeat
13:00-13:30	Sun/Mon/Tues/Wed/Thur/Fri/Sat

[Set](#)

Prohibited Websites

Number	URL Address
1	https://www.facebook.com/

<< < 1/1 > >> Page Go

[New](#) [Delete](#)

	Template	Whether Bound to a Device
<input type="checkbox"/>	template	No
<input type="checkbox"/>	Testing	Yes

[Set](#)

Template name and validity period

Template name: Testing

Template validation date: 2020-12-01

Template expiration date: 2020-12-05

[Set](#)

Allowed network surfing period

Time Period	Repeat
00:00-23:59	Sun/Mon/Tues/Wed/Thur/Fri/Sat

[Set](#)

Prohibited Websites

Number	URL Address
1	http://www.youtube.com

<< < 1/1 > >> Page Go

Binding Device List

Device	Description
AA:BB:CC:DD:EE:FF	--

7. Proceed to bind specific devices or all devices based on their media access control (MAC) addresses.

Overview | Template | Statistics

Apply on all devices

Apply on specified devices

New

Delete

	Device	Description	Binding Templates
<input type="checkbox"/>	AA:BB:CC:DD:EE:FF	--	Testing
----	----	----	----

Device

Specified Device

d4:81:d7:cd:14:88 NBT5785A1 19

Description

Device Description

Binding Templates

Template

template

Apply

Cancel

8. Select the Statistic tab to check on Internet access records.

Parental Control

On this page, you can set internet access restrictions to allow your kids to use the internet safely without direct supervision. Parental control allows you to set the times when your kids can use the Internet and which websites they can access.

Overview | Template | Statistics


Help

Template	Interception Times in a Prohibited Period	Interception Times for Prohibited URL Access
template	278	276

Refresh

Clear

Documents / Resources



[Huawei HG8145V5 Wireless Router Modem](#) [pdf] User Guide

HG8145V5 Wireless Router Modem, HG8145V5, Wireless Router Modem, Router Modem, Modem

References

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.