

Configure Bandwidth Cap on the RV132W and the RV134W VPN Router

Objective

The Cisco RV132W ADSL2+ Wireless-N VPN Router and the RV134W VDSL2 Wireless-AC VPN Router allow you to use a Mobile Broadband Universal Serial Bus (USB) modem by connecting it to the router's USB interface. The router monitors the data activity across the mobile network and then sends a notification to the administrator when the threshold is reached.

This article aims to show you how to configure a bandwidth cap on the RV132W and the RV134W VPN routers.

Applicable Devices

RV132W

RV134W

Software Version

1.0.0.17 – RV132W

1.0.0.21 – RV134W

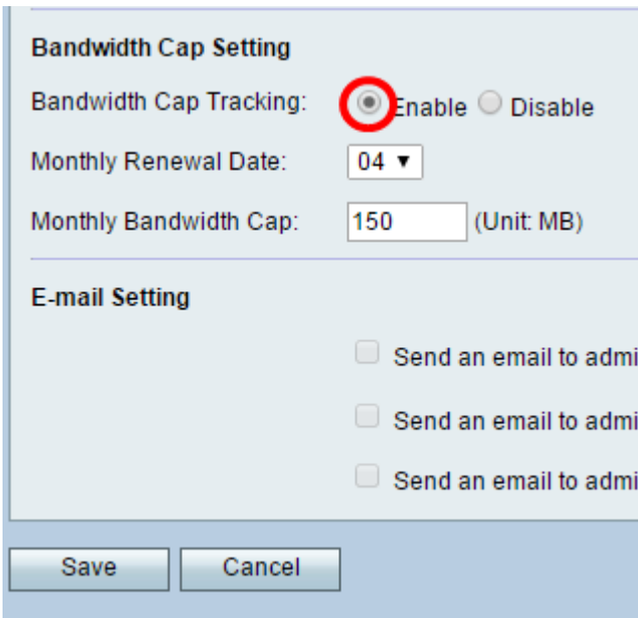
Configure Bandwidth Cap

Step 1. Log in to the router web-based utility.

Step 2. Choose **Networking > Mobile Network**.



Step 3. Under Bandwidth Cap Tracking, click the **Enable** radio button.



Step 4. Choose the Monthly Renewal Date from the drop-down list.

Note: Monthly Renewal Date indicates the day of the month the bandwidth cap is reset. In this example, the Monthly Renewal Date is on the 4th day of each month.

Bandwidth Cap Setting

Bandwidth Cap Tracking: Enable Disable

Monthly Renewal Date: ▼

Monthly Bandwidth Cap: (Unit: MB)

E-mail Setting

Send an email to admin

Send an email to admin

Send an email to admin

Step 5. In the *Monthly Bandwidth Cap* field, enter the maximum amount of data (in MB) allowed before the device takes action.

Note: In this example, the Monthly Bandwidth Cap is set at 150 MB.

Bandwidth Cap Setting

Bandwidth Cap Tracking: Enable Disable

Monthly Renewal Date: ▼

Monthly Bandwidth Cap: (Unit: MB)

E-mail Setting

Send an email to admin

Send an email to admin

Send an email to admin

Step 6. Click **Save**.

Bandwidth Cap Setting

Bandwidth Cap Tracking: Enable Disable

Monthly Renewal Date: ▼

Monthly Bandwidth Cap: (Unit MB)

E-mail Setting

Send an email to admin

Send an email to admin

Send an email to admin

You should now have successfully configured the bandwidth capping on your router.