https://wiki.teltonika-networks.com/view/RMS_Wi-Fi_%26_Hotspots

RMS Wi-Fi & Hotspots

<u>Main Page</u> > <u>IoT Platforms</u> > <u>RMS</u> > <u>RMS Manual</u> > <u>RMS Management</u> > **RMS Wi-Fi & Hotspots**

Contents

- <u>1 WiFi & Hotspots</u>
 - <u>1.1 WiFi</u>
 - <u>1.1.1 WiFi Multichart</u>
 - <u>1.2 Hotspots</u>

WiFi & Hotspots

The WiFi & Hotspots section is found under <u>Management</u>, this section comprises of two main tabs -WiFi and Hotspots. It is used to monitor data usage, users, and connected devices using said services. To monitor these services, you must first enable **Hotspot** or **Wireless monitoring** in **periodic monitoring update**:

- 1. On the left sidebar navigate to **Managament -> Devices**.
- 2. Select devices you'd like to monitor
- 3. Move mouse pointer to top menu, and under the **Management** submenu click on **Set monitoring update period** (**Management menu -> Set monitoring update period**).
- 4. Enable monitoring of said services and choose their update period.

WiFi

Once periodic Wireless update is enabled, you'll see a list of WiFi interfaces in the Wi-Fi tab:

×

Here, you'll be able to:

- 1. Search by Device name, filter by device model, status, company.
- 2. Do various actions such as view device details, access WebUI, update device information on devices on which WiFi monitoring is enabled.
- 3. Monitor WiFi interface: view its active users or view its <u>data usage multichart</u>. **★**
- 4. Change table parameters and update all data.

WiFi Multichart

Using the tools you can list the active users and actively monitor network data flow. \blacksquare

In this graph you can:

1. Define specific monitoring date range.

- 2. Select specific WiFi interfaces and their parameters.
- 3. Export chart data, zoom in/out.
- 4. View specific details by hovering on the timeline.

Hotspots

Once periodic Hotspot update is enabled, you'll see a list of hotspots in the Hotspots tab: 🗷 Here, you'll be able to:

- 1. Search by hotspot's SSID, device name, filter by device model, status and company.
- 2. Various actions on specific hotspot: view connected users, view all existing users, add a new user.
 - 1. Viewing connected users.
 - ×
 - 2. Viewing all existing users.
 - 3. $\overline{\text{Adding}}$ a new hotspot user.
 - ×
- 3. Same device actions like in WiFi list: view device details, access WebUI, update device information.
- 4. Change table parameters and update all data