

https://wiki.teltonika-networks.com/view/Template:Networking_device_manual_remote_management_rut2_rut9

Template:Networking device manual remote management rut2 rut9

{}{{name}} supports multiple monitoring and administration possibilities.



Contents

- [1 Remote control options](#)
 - [1.1 RMS](#)
 - [1.2 Public IP](#)
 - [1.2.1 HTTP access](#)
 - [1.2.2 SSH access](#)

Remote control options

The {}{{name}} router supports the following remote control capabilities:

Remote control method	Can get parameters	Can set parameters
{}{{name}}_Remote_Monitoring_%26_Administration#RMS RMS	<input checked="" type="checkbox"/>	<input type="checkbox"/>
{}{{name}}_Remote_Monitoring_%26_Administration#SSH_access SSH	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
{}{{name}}_Remote_Monitoring_%26_Administration#HTTP_access HTTP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

RMS

The **Remote Management System (RMS)** is designed to conveniently monitor and manage all your Teltonika networking devices. The system allows to securely gather status information of your devices and to change their configuration even if the devices do not have public IP addresses.

RMS access can be configured from the **System → Administration → [{}{{name}}_Administration#RMS|RMS]** page.

Public IP

If you're using a SIM card that has a Public IP address (refer [here](#) for more information), you can reach the router via HTTP or SSH via its WAN IP address.

HTTP access

Remote **HTTP** access can be set up via the **System → Administration → [\[{{name}}_Administration#Access_Control|Access Control\]](#)** page.

SSH access

Remote **SSH** access can be set up via the **System → Administration → [\[{{name}}_Administration#Access_Control|Access Control\]](#)** page.

[[Category:{{name}} Manual]]