

# RMS Configuration menu

[Main Page](#) > [IoT Platforms](#) > [RMS](#) > [RMS Manual](#) > [RMS Management](#) > [RMS Devices](#) > **RMS Configuration menu**



## Contents

- [1 Summary](#)
- [2 Device configuration](#)
- [3 VPN Configuration](#)
  - [3.1 Step by step instructions](#)
- [4 Site blocking](#)
- [5 Dynamic DNS](#)

## Summary

The **Configuration** top control menu is located in the [Devices](#) section. It can be used to configure device(s) registered on your RMS profile. This section of the RMS user manual provides an overview of the functions of the Configuration menu.

## Device configuration

RMS is now capable of configuring multiple, different models of devices at the same time. Deploying your desired configuration has never been easier.

This feature has its own page, see [Here](#).

**NOTE:** This feature is only available on devices with firmware **7.03** and up.

## VPN Configuration

The **VPN Configuration** gives you an option set up a VPN. To configure your devices go to the RMS web page, Left sidebar panel, (**Management** → **Devices**) and select desired devices.

Move your mouse pointer to the Top control **Configuration** menu and select **VPN Configuration** (Configuration → VPN Configuration).



A pop-up window will appear, there you'll be able to see existing VPN configurations or create new ones. The **VPN Configuration** function is used to set up the VPN configuration of devices selected from your device table. You will get different configuration options depending on the device.



## Step by step instructions

---

1. Select the device(s) that you wish to configure.
2. Move your mouse pointer to the **Configuration** menu and click **VPN Configuration**.
3. You will get a pop-up, if it's the first time you perform a **VPN configuration**, you will click the **Add new configuration** button.
4. In the next window, you will be able to set VPN settings.
5. For additional information on how to configure, look at configuration examples for [RUTX11](#) and [RUT955](#) routers.
6. Finally, click the **Save** button when ready.
7. The next window will display configuration progress.
8. Click the Close button and close the **VPN configuration** window.

## Site blocking



The "Site blocking" allows you to configure device's web filter from RMS. To configure your devices go to the RMS web page, Left sidebar panel, (**Management** → **Devices**) and select desired devices.

Move your mouse pointer to the Top control **Configuration** menu and select **Site Blocking** (Configuration → Site Blocking).

A pop-up window will appear, here you'll be able to:

1. Enable/disable site blocking.
2. Choose site blocking mode - **Whitelist** (To only **allow** selected domains) or **Blacklist** (To only **block** selected domains).
3. Add a new domain rule to allow/block.
4. Remove existing rule.
5. Enable/disable a specific rule.

## Dynamic DNS

The "Dynamic DNS" lets you configure DDNS service on your selected RMS devices. To do so, go to the RMS web page, Left sidebar panel, (**Management** → **Devices**) and select desired devices.

Move your mouse pointer to the Top control **Configuration** menu and select **Dynamic DNS** (Configuration → Dynamic DNS). A pop-up window will appear:

Here you'll see a list of existing DDNS rules. Additionally, you can:

1. Add a new rule.
2. Edit or remove an existing one.
3. Enable/disable a specific rule.

By clicking **Add new rule** a window of DDNS configuration will appear same as in WebUI:



Provide the necessary information and click **Save** to add a new DDNS rule.