TRB255 System

 $\frac{Main\ Page}{TRB\ Gateways} > \frac{TRB\ 255}{TRB\ 255} > \frac{TRB\ 255}{TRB\ 255} = \frac{TRB\ 255}{TRB\ 255}$

The information in this page is updated in accordance with firmware version **TRB2_R_00.07.08.2**.

Contents

- 1 Summary
- 2 System

Summary

The **System** page displays general information related to the hardware, software and memory state of the device.

This chapter of the user manual provides an overview of the System page for TRB255 devices.

System

The figure below is an example of the **System** page and the table below provides information on the fields displayed in that page:



Description
The name of this device.
a.k.a., ordering code; displays under which product code the device was manufactured. Different product codes indicate different versions of the overall product. For example, devices with different product codes may support different LTE bands, come with different accessories, different firmware, etc.
Bootloader version currently used by the device. A Bootloader is a program that loads the operating system.
A unique 10-digit device identifier. It is required when connecting the device to Teltonika's Remote Management System (RMS). The device can be added to RMS via the Services \rightarrow Cloud Solutions \rightarrow RMS page.
A 4-digit number representing the router's hardware revision version.
A 4-digit number that indicates the batch of materials.
Firmware version currently used by the device. The firmware can be upgraded from the System \rightarrow Firmware page. You can download firmwares for TRB255 from here.
Kernel version currently used by the device. A kernel is a computer program responsible for connecting a device's software to its hardware.
Current time as perceived by the device. Time settings can be adjusted in the System \rightarrow Administration \rightarrow NTP page.
Amount of time that has passed since the device was last turned on or rebooted.
CPU load average (in %) over the last minute, 5 minutes and 15 minutes.
MAC address of the LAN interface.
Model number of the modem inside of the device.
The IMEI (International Mobile Equipment Identity) is a unique 15 decimal digit number used to identify mobile modules. GSM network operators use the IMEI to identify devices in their networks.
Firmware version of the modem inside of the device.
Modem's current temperature.
Amount of random-access memory (RAM) that is currently in use by the device.
Amount of random-access memory (RAM) used by temporarily stored data before moving it to another location.
Amount of Flash (storage) memory that is currently in use by the device.