

TRB500 VRF

[Main Page](#) > [TRB Gateways](#) > [TRB500](#) > [TRB500 Manual](#) > [TRB500 WebUI](#) > [TRB500 Network section](#) > **TRB500 VRF**

The information in this page is updated in accordance with firmware version **TRB5_R_00.07.08**

Note: Firmware versions before TRB5_R_00.07.04.4 will not be supported by devices from batch 09 and higher..



Contents

- [1 Summary](#)
- [2 VRF](#)
 - [2.1 VRF configuration](#)

Summary

Virtual routing and forwarding (VRF) is a technology included in Internet Protocol (IP) network routers that enables multiple instances of a routing table to exist in a virtual router and work simultaneously. This functionality increases connectivity by enabling network paths to be segmented without using multiple devices. VRF acts as a logical router. But, while a logical router may include many routing tables, a VRF instance uses only a single VRF table.

Note: Internet status is additional software that can be installed from the [System → Package Manager](#) page.

If you're having trouble finding this page or some of the parameters described here on your device's WebUI, you should **turn on "Advanced WebUI" mode**. You can do that by clicking the "Advanced" button, located at the top of the WebUI.



VRF

The **VRF** page is used to set up VRF instances.

To add a new instance - enter 'VRF name' below to the **Add New Instance** section and click 'Add' button:



After clicking 'Add' you will be redirected to the newly added VRF instance configuration page.

VRF configuration



Field	Value	Description
Enable	off on; default: off	Turns VRF instance on or off.
Table	integer [1..253 - 255..4294967295]; default: none	Unique routing table. 253-255 range is reserved for the default routing tables.
Link	physical interface; default: none	Devices which will be used for routing and forwarding.