RUT230 QoS (legacy WebUI)

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The information in this page is updated in accordance with firmware version **RUT2XX_R_00.01.14.7**.

Notice: This device has entered it's EOL (End of Life) cycle. For more information, visit our EOL policy <u>here</u>. Temporarily, some content in this page might not match features found in firmware listed above.

Note: this user manual page is for RUT230's old WebUI style available in earlier FW versions. <u>Click</u> *here* for information based on the latest FW version.

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Summary

QoS provides the possibility to prioritize network traffic based on hosts, ports or services and limit download & upload speeds on a selected interface.

This chapter of the user manual provides an overview of the **QoS** page in RUT230 devices.

Interfaces

The **Interfaces** section is used to set up download and upload speed limits on the device's network interfaces.

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Field Interface Enable Calculate overhead Download speed (kbit/s) Upload speed (kbit/s) Value WAN | LAN | WiFi_WAN | Mobile yes | no; default: no yes | no; default: no integer; default: none integer; default: none Description Interface to which the rule applies. Turns the rule on or off. Decreases upload and download ratio to prevent link saturation. Maximum download speed for the specified interface. Maximum upload speed for the specified interface.

Classification Rules

The **Classification Rules** section is used to configure rules that prioritize certain traffic over other, less important traffic. This traffic can be defined by a source or destination host, port or a network protocol. Traffic that matches a rule with higher preference will be handled with higher priority.

Generally, this should be used in cases where you want to isolate certain types of traffic in order to make sure the RUT230 is handling more important traffic (for example, video streaming, SSH) at a higher priority and less important traffic (FTP, HTTP) at a lower priority.

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Field	Value	Description
Target	Priority Express Normal Low; default: Normal	Defines the priority of handling the type of traffic defined in this rule.
Source host	All IP; default: All	Host(s) from which data will be transmitted.
Destination host	All IP; default: All	Host(s) to which data will be transmitted.
Protocol	All TCP UDP ICMP custom; default: All	Data transmission protocol to match the rule.
Ports	All integer [065535]; default: none	Port number(s) to match the rule. You can enter multiple ports by separating them by commas (e.g., <i>22,53,80</i>).
Number of bytes	integer; default: none	Maximum number of bytes for this connection.