RUT230 Other

 $\underline{\text{Main Page}} > \underline{\text{RUT Routers}} > \underline{\text{RUT230}} > \underline{\text{RUT230 Manual}} > \underline{\text{RUT230 WebUI}} > \underline{\text{RUT230 Network section}} > \mathbf{RUT230}$ \mathbf{Other}

The information in this page is updated in accordance with firmware version **RUT2 R 00.07.03.4**.

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: <u>click here</u> for the old style WebUI (FW version RUT2XX_R_00.01.14.7 and earlier) user manual page.

Contents

- 1 Summary
- 2 UDP Broadcast Relay

Summary

The **Other** page is used to to set up UDP Broadcast relay.

This manual page provides an overview of Other page in RUT230 devices.

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.



UDP Broadcast Relay

The **UDP Broadcast Relay** will listen for broadcast traffic on the specified interface port and relay that traffic to the specified interface(s).

Note: UDP Broadcast Relay is additional software that can be installed from the **System** \rightarrow **Package Manager** page.

The Static Lease list is empty by default. To add a new Static Lease click the 'Add' button.



Appears static lease, which should look similar to this:



Field	Value	Description
Source interface	lan wan; default: lan	The interface from which the traffic will be redirected to.
Port	integer [0655353]; default: none	Specify a port which the UDP broadcast relay will listen on for incoming packets to relay.
Destination interface	lan wan; default: none	UDP broadcast relay destination interfaces. Open port 137 in firewall so LAN could be reachable from WAN.
Enable	off on; default: off	Turns UDP Broadcast Relay on or off.