

Setting up WAN as LAN

[Main Page](#) > [General Information](#) > [Configuration Examples](#) > [LAN](#) > **Setting up WAN as LAN**

The information on this page is updated in accordance with the **00.07.6** firmware version .



Contents

- [1 Introduction](#)
- [2 Alternative 1](#)
- [3 Alternative 2](#)
- [4 Test the configuration](#)

Introduction

This article provides a guide on how to configure WAN port as LAN. These configurations are specifically made for RUTOS devices.

Alternative 1

Set your WebUI to **Basic Mode**:



Navigate to **Network** → **LAN** → **edit LAN** the instance:



Once there, **enable the Use WAN port as LAN**:



Alternative 2

Enable the **ADVANCED mode** on the WebUI . This will allow you to choose from a larger variety of settings:



Navigate to **Network** → **Interfaces** → **General** and **disable WAN and WAN6** interfaces:



Click on **edit the WAN** interface and once a new window pops-up **go to Physical settings**. There, under the **Interface add -- No interface --**:



Click on **edit the WAN6** interface and once a new window pops-up **go to Physical settings**. There, under the **Interface add -- No interface --**:



Click on **edit the LAN** interface and once a new window pops-up **go to Physical settings**. There, under the **Interface add eth1**:



Test the configuration

At this point, WAN port should work as LAN. Go ahead and try to swap from your to current port to WAN, you should be able to ping the router.

