

Quick Setup Guide

This document applies to XRT-504Av3 with RouterOS V3.x.

RouterOS is independent Linux-based operating system. It is designed with easy-to-use yet powerful interface allowing network administrators to deploy network structures and functions, that would require long education elsewhere simply by following the Reference Manual (and even without it).

Your router have already installed lincensed RouterOS system. Please skip all parts of descriptions in manuals related to downloading and installing the RouterOS.

Accessing the Router Remotely

The router can be accessed remotely using the **telnet**, **ssh** protocol or by the **http** and **WinBox Console**, for example, using the web browser of your workstation. The Winbox Console is used for accessing the router configuration and management features using graphical user interface. Use any web browser on Windows 95/98/ME/NT4.0/2000/XP to retrieve the router's web page with the link **http://router_address**

Router is pre-configured with IP address **192.168.0.1** with mask **255.255.255.0** on **port #1 (ether1)**. You can use this address to access router by telnet, ssh or http browser.

With browser: **http://192.168.0.1**
With SSH client: **ssh admin@192.168.0.1**
With Telnet: **telnet 192.168.0.1**

When logging into the router you will be presented with the RouterOS login prompt. Use '**admin**' and **no password (hit 'Enter')** for logging on to the router for the first time

Logging into the router via terminal console

When logging into the router via terminal console (**9600, 8, N, 1, hardware flow control**) by supplied serial cable, you will be presented with the RouterOS login prompt. Use '**admin**' and **no password (hit 'Enter')** for logging on to the router for the first time, for example:

```
XtendLan v2.8  
Login: admin  
Password:
```

Full documentation

Please study **Reference Guide** available on supplied CD. We recommend to check regulary documentation accessible on web pages and check availability of new upgrades.