

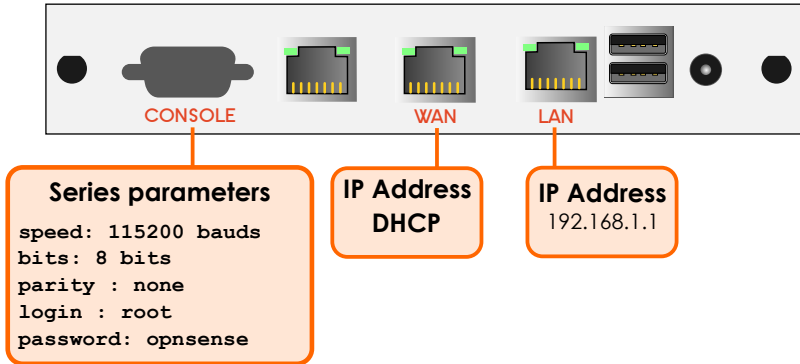
# Routeur pare-feu



# First boot and login

assemblé par **Calexium**

Your OPNsense router assembled by Calexium you comes with the configuration below.



You have two choices for starting your router.

## 1 - Using the serial port

If the default settings do not suit you . In this case , use a serial terminal , as PUTTY KITTY to connect to the router. Please configure your terminal settings serial connection indicate above. Once started you have access to a text menu with all Possible operations. Access to the text menu is protected by password.

login: **root**

password : **opnsense**

## 2 - Using the web interface

Configuration can be done through **the default LAN port**. If you want access to configuration through the WAN port , please choose the options of OPNsense from its web interface . Connect your machine for the configuration of your router on the LAN port. Make sure that it is a DHCP client to automatically obtain an IP address.

### WEB Access :

**https://192.168.1.1**

### Parameter default web authentication

login : **root**

password : **opnsense**



OPNsense The software is open source software whose sources can be downloaded at <https://opnsense.org>