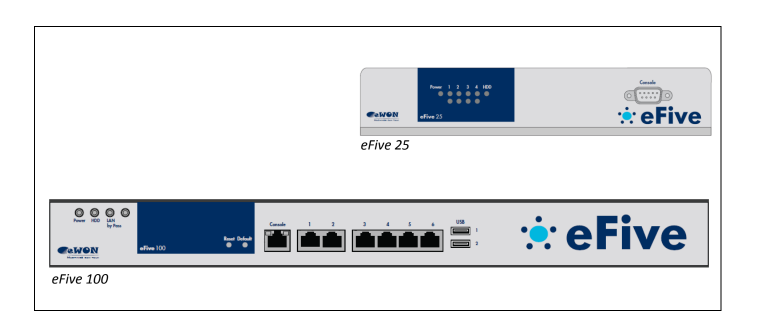


eFive 25 & 100 Quick Start Guide



Powering the unit

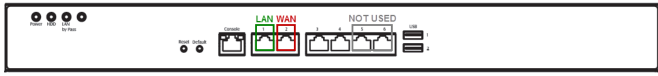
- The eFive 25 includes a 100-240VAC 50/60Hz - 2A power adapter. The eFive 25 starts as soon as connected.
- The eFive 100
 includes AC power cords for direct connection to a wall plug. The power input voltage range is 100-240VAC 50/60Hz 1A typ, max 3A. Switch on the power switch at the back of the eFive 100 to start it up.

First connection

Connect your PC to the LAN port (port 1 - see location on pictures) of the eFive unit using a standard patch cable. **Warning**! The default IP address of the eFive is 10.0.0.153. If you connect the eFive to a network, make sure there is no IP address conflict with any existing devices.



On the **eFive 25**, the network connections are located on the back panel.



On the **eFive 100**, the network connections are located on the front panel.

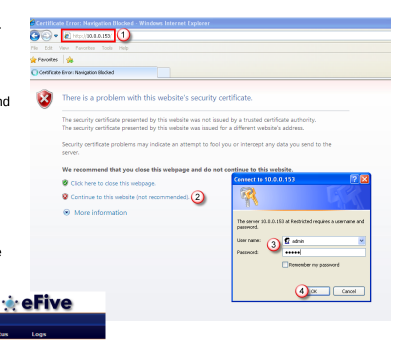
Configure the network adapter of your PC with an IP address belonging to the same subnet than 10.0.0.153/24. Open your Web browser and enter 10.0.0.153 in the URL field and hit *Enter*.

You can discard security certificate warnings.

You are automatically redirected to https://10.0.0.153:8443

At first login enter **admin** as the username and **admin** as the password. This is the default password.

The home page of the eFive opens. From the menu bar click **Network**, **Interfaces**



The interfaces window opens.

Global settings:

For more details on the network interface configuration, download the relevant manual from our wiki site http://wiki.ewon.biz/efive

