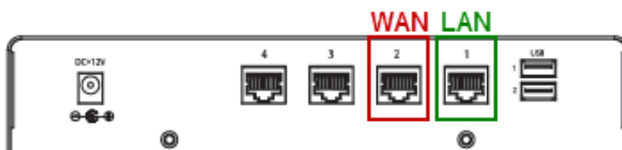


Powering the unit

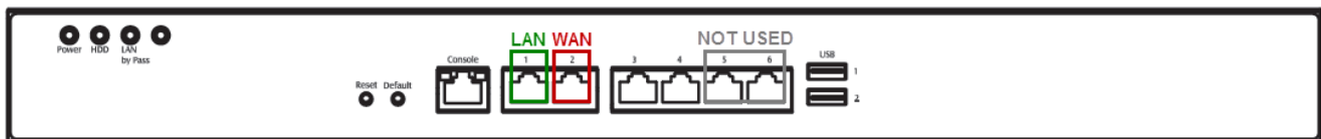
- The **eFive 25** includes a 100-240VAC 50/60Hz - 2A power adapter. The eFive 25 starts as soon as connected.
- The **eFive 100** includes AC power cords for direct connection to a wall plug. The power input voltage range is 100-240VAC 50/60Hz - 1A typ, max 3A. Switch on the power switch at the back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

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

Warning!

For security reasons, changing the default password **admin** is absolutely required. To change the **admin** password, from the menu bar, click on **System, Passwords**. Enter the new password twice and click **Save**.

