## Hercules ePlug 200 – How to connect one or more ePlug 200 devices to the same network – FAQ no. 2

Manual process (manual association of the ePlug devices) This process should be applied in case that the automatic process fails (please check FAQ no. 1)

## 1. Step 1: Installation of the Hercules ePlug software

Install on one of your computers the *ePlug Station* software available on our technical support webpage <u>ts.hercules.com</u>.

Direct link: <u>http://ts.hercules.com/eng/index.php?pg=view\_files&gid=14&fid=50&pid=239&cid=5</u>

The software does not have to be installed on every computer where you intend to have an ePlug device connected.

## 2. Step 2: Setting-up each ePlug device

Connect any new device to an electrical outlet, and then connect it to the computer (where the *ePlug Station* software was previously installed) via an Ethernet cable.



Run *ePlug Station* software, go to <u>Advanced settings</u> tab and set a password for this device (please remember this password because you will use it for any new ePlug device that will be connected to this network), then click on <u>Change the network name</u> and follow the on-screen steps.



After the changes have been made, unplug the current device from the computer and connect it to another computer/console where you intend to have an Internet connection.

Proceed with the *Step 2: Setting-up each ePlug device* for any new ePlug device that you want to add to your network. Please remember that for each ePlug item you have to enter the same password.

## 3. Finalizing the procedure

At this moment please connect one of your ePlug devices to a modem/router where you already have an Internet connection.



Then connect one of the ePlug devices to the computer where you have the *ePlug Station* software installed.



In the *ePlug Station* software, go to <u>General</u> tab and then click on <u>Scan the network</u>. You will find all the ePlug devices that have the same password.

The next step is to add each device manually in the software. For that click on <u>Add a device</u> and add the MAC address of the ePlug device (the MAC address can be found on the device itself). You have to do that for all the devices, except the one connected to the computer where the software is installed.



You should have now Internet on all the computers/consoles where ePlug devices are connected.