

bruli.pl
DEFRO SMART II
eCoal.pl

v3.5

Pairing controller with ***eSterownik.pl*** account

Kutno, 12-11-2015

1. Ethernet local network connection

The controller is connected to the local network in the same way as an additional computer. The cord with RJ45 connectors on the both sides (a patch cord) should be connected to a free socket in a router or a switch.

The controller by default retrieves an IP address from a DHCP server. The currently obtained IP address will appear in the Sieć (Network) status window in the display.

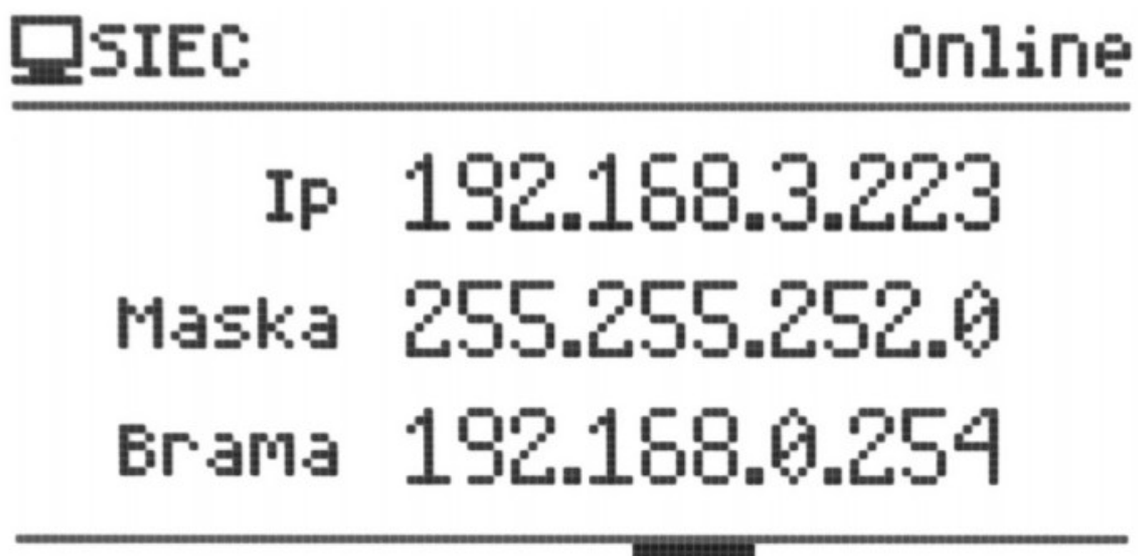


Figure 1: Network settings window

A correctly obtained IP address and an active Internet connection will be indicated with an Online caption in the top right corner of the screen.

If there is no active DHCP server in the local network, the IP address and the Gate should be set manually.

2. Connecting the controller to the eSterownik.pl account

In the first step you need to get registered in the eSterownik.pl service - please click the **Join** button in the top right corner of the site.



Figure 2: Join button

Then please type the IP address of the controller, which can be read from the panel - the **Sieć (Network)** window, in the address bar of the web browser.

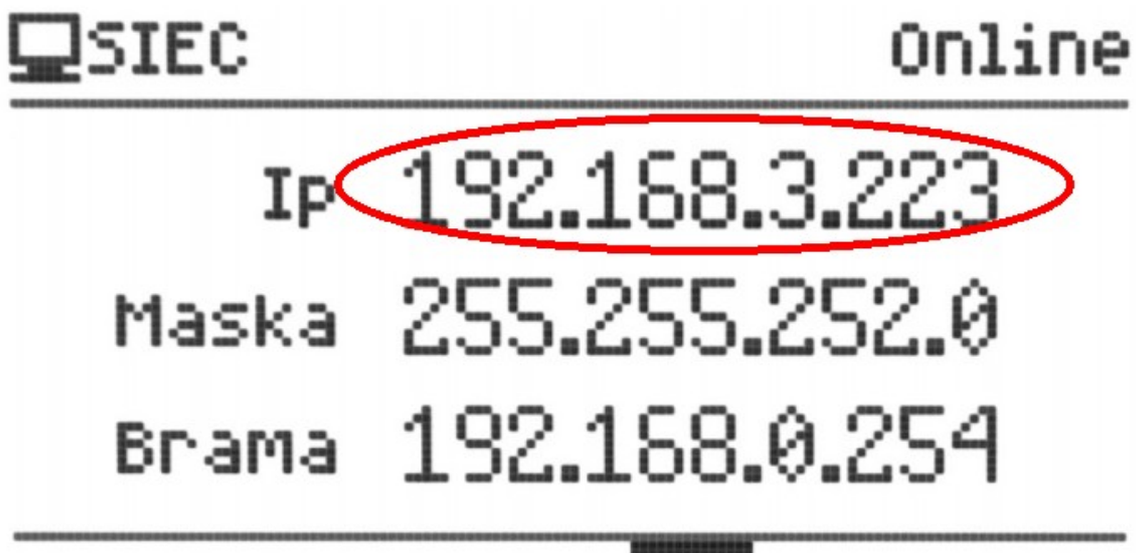


Figure 3: IP address of the controller

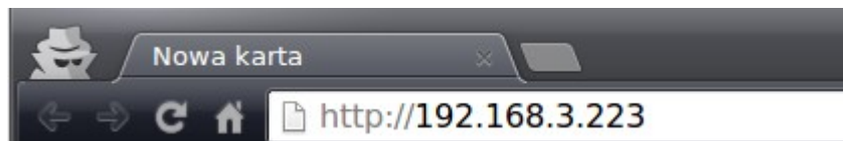


Figure 4: IP address of the controller typed in the web browser

Default username: **root**

Default password: **root**

After logging in the local website of the controller please choose the **Parametry ogólne** (General parameters) tab and click the button **Powiąz z kontem (Wykonaj polecenie)** (Pair with account - execute command) button.

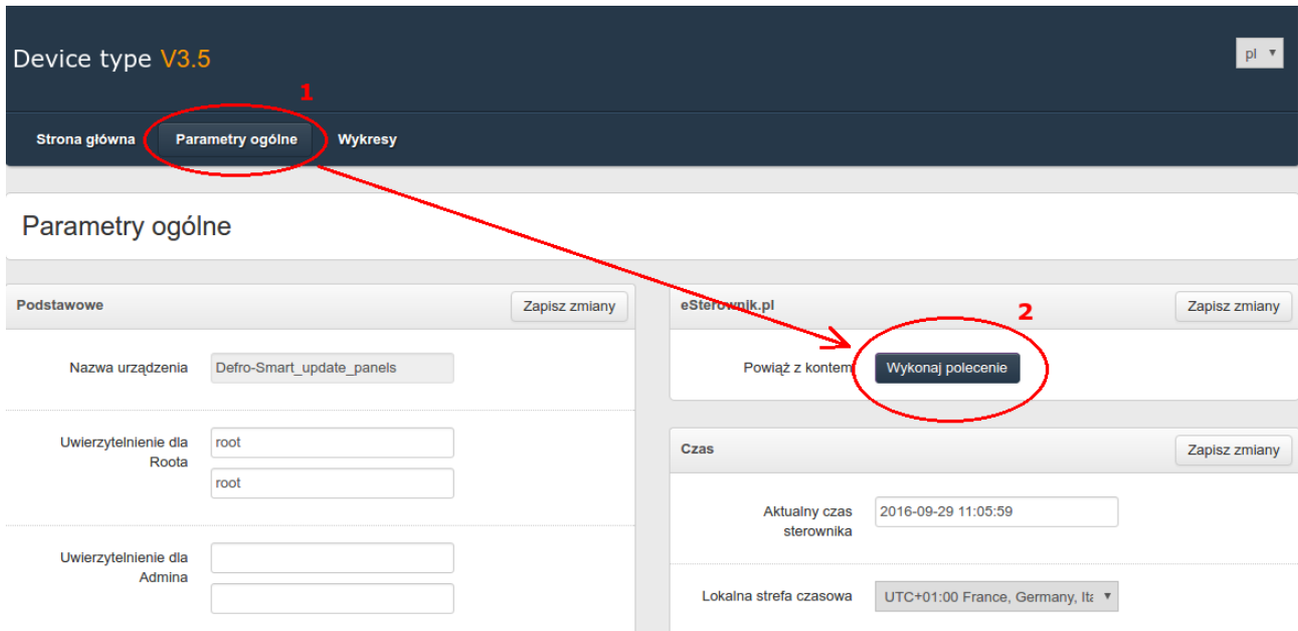


Figure 5: Local website of the controller

After logging in the eSterownik.pl website, such a message is displayed:

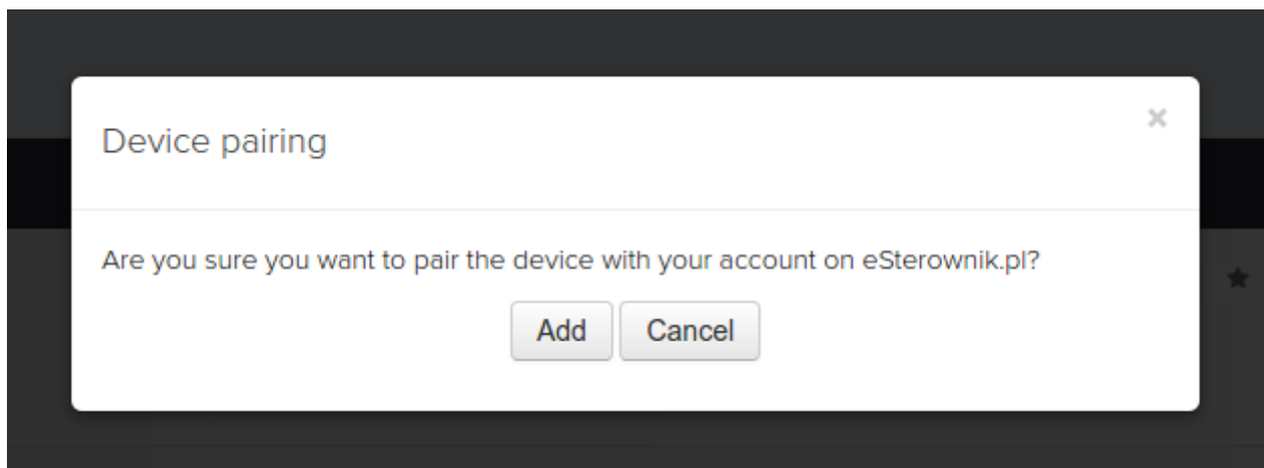


Figure 6: Pairing device message

After you click the **Add** button, the device is visible in the tab **My account** → **Devices** in the eSterownik.pl website.