

### **IP BOLD web LAN relay**



Deafult IP: 192.168.1.199

Use a 12VDC/500mA power supply, be careful about correct polarity + and –





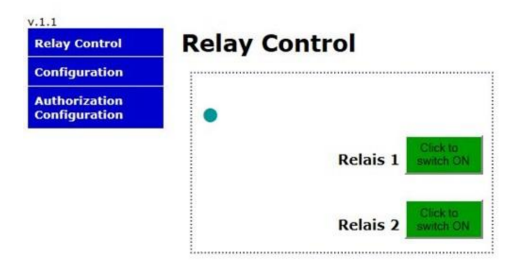








You can switch ON and OFF the relays just by clicking on the icon



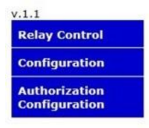




Relais 2

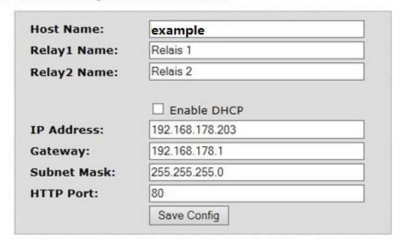


Fill out the configuration as per your network setup, below you can find an example:



## Configuration

Enter the new settings for the board below:



Click on "Save Config" to save the configuration.

Then wait around 1 minute for the reboot of the unit.



# Reboot In Progress...

Your settings were successfully saved, and the board is now rebooting to configure itself with the new settings.



#### Reset

You can reset the unit to its default factory settings and IP 192.168.1.199 by pressing the reset button for 5 seconds. Then you can find the unit on its default IP after 1 minute. Make sure your IP address of the PC is inside the same network segment 192.168.1.xxx



### Commands to turn ON and turn OFF the LAN relays remotely

http://192.168.1.199/FF0101 (Relay 1 ON)

http://192.168.1.199/FF0100 (Relay 1 OFF)

http://192.168.1.199/FF0201 (Relay 2 ON)

http:// 192.168.1.199/FF0200 (Relay 2 OFF)

IP BOLD web interface – web relays Nr. 3 and Nr. 4 in the IP BOLD menu to be filled out correctly. The relay 3 in IP BOLD is the relay 1 in the LAN relay. The relay 4 in IP BOLD is the relay 2 in the LAN relay.

