

HTTP-Request Shelly EM

HTTP-Request Shelly EM

HTTP-Request with Original-Firmware:

Enter in the address bar of the browser:

- switch **ShellyEM** Relay ON: <http://192.168.xxx.xxx/relay/0?turn=on>
- switch **ShellyEM** Relay OFF: <http://192.168.xxx.xxx/relay/0?turn=off>
- switch **ShellyEM** Relay ON with Timer in s: <http://192.168.0.50/color/0?turn=on&white=20>
- switch **ShellyEM** Relay OFF with Timer in s: <http://192.168.0.50/color/0?turn=on&white=20>

If an **authorization** is required:

- switch **ShellyEM** Relay ON: <http://user:pass@192.168.xxx.xxx/relay/0?turn=on>
- user: user name to adjust
- pass: password to adjust

Retrieve and save measurement data: ([RSp](#), thanks for the tip!)

Read out the current values and the summed values of channel 0: http://192.168.xxx.xxx/emeter/0/em_data

Read out the current values and the summed values of channel 1: http://192.168.xxx.xxx/emeter/1/em_data

Call up the csv file from channel 0 as a download for saving on the local computer:
http://192.168.178.176/emeter/0/em_data.csv

Call up the csv file from channel 1 as a download for saving on the local computer:
http://192.168.178.176/emeter/0/em_data.csv

The IP address must of course be adapted to the home network and the respective Shelly device.