HTTP-Request Shelly 1PM

HTTP-Request Shelly 1PM

HTTP-Request with Original-Firmware:

Enter in the address bar of the browser:

- switch **Shelly1PM** Relay ON: http://192.168.xxx.xxx/relay/0?turn=on
- switch Shelly1PM Relay OFF: http://192.168.xxx.xxx/relay/0?turn=off
- switch **Shelly1PM** Relay TOGGLE: http://192.168.xxx.xxx/relay/0?turn=toggle (thanks @gerty for the hint!)
- switch **Shelly1PM** Relay ON with Timer in s: http://192.168.0.50/color/0?turn=on&white=20
- switch **Shelly1PM** Relay OFF with Timer in s: http://192.168.0.50/color/0?turn=on&white=20

If an authorization is required:

- switch **Shelly1PM** Relay ON: http://user:pass@192.168.xxx.xxx/relay/0?turn=on
- user: user name to adjust
- · pass: password to adjust

HTTP-Request with Tasmota:

Enter in the address bar of the browser:

- switch **Shelly1PM** Relay ON: http://192.168.xxx.xxx/cm?cmnd=Power On
- switch Shelly1PM Relay OFF: http://192.168.xxx.xxx/cm?cmnd=Power Off
- switch Shelly1PM Relay TOGGLE: http://192.168.xxx.xxx/cm?cmnd=Power Toggle

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