

# HTTP-Request Shelly 1

HTTP-Request Shelly 1

## HTTP-Request with Original-Firmware:

Enter in the address bar of the browser:

- switch **Shelly1** Relay ON:

Code

```
http://192.168.xxx.xxx/relay/0?turn=on
```

- switch **Shelly1** Relay OFF:

Code

```
http://192.168.xxx.xxx/relay/0?turn=off
```

- switch **Shelly1** Relay TOGGLE:

Code

```
http://192.168.xxx.xxx/relay/0?turn=toggle
```

- switch **Shelly1** Relay ON with Timer in s:

Code

```
http://192.168.xxx.xxx/relay/0?turn=on&timer=30
```

- switch **Shelly1** Relay OFF with Timer in s:

Code

```
http://192.168.xxx.xxx/relay/0?turn=off&timer=30
```

- activate **Weekly schedule**:

Code

```
http://192.168.xxx.xxx/settings/relay/0?schedule=true
```

- deactivate **Weekly schedule**:

Code

```
http://192.168.xxx.xxx/settings/relay/0?schedule=false
```

- change **Button type** - Momentary:

Code

```
http://192.168.xxx.xxx/settings/relay/0?btn_type=momentary
```

- change **Button type** - toggle:

Code

`http://192.168.xxx.xxx/settings/relay/0?btn_type=toggle`

- change **Button type** - Edge:

Code

`http://192.168.xxx.xxx/settings/relay/0?btn_type=edge`

- change **Button type** - Activation switch:

Code

`http://192.168.xxx.xxx/settings/relay/0?btn_type=action`

- change **Button type** - detached:

Code

`http://192.168.xxx.xxx/settings/relay/0?btn_type=detached`

If an **authorization** is required:

- switch **Shelly1** Relay ON:

Code

`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 **Shelly1** Relay ON:

Code

`http://192.168.xxx.xxx/cm?cmd=Power On`

- switch **Shelly1** Relay OFF:

Code

`http://192.168.xxx.xxx/cm?cmd=Power Off`

- switch **Shelly1** Relay TOGGLE:

Code

`http://192.168.xxx.xxx/cm?cmd=Power Toggle`

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