

HTTP-Request Shelly TRV

HTTP-Request Shelly TRV

HTTP-Request with Original-Firmware:

Enter in the address bar of the browser:

- **Auto Temp Control:**

Code

`http://192.168.xxx.xxx/settings/thermostat/0/?target_t_enabled=1`

ON = 1 , OFF= 0

- **Auto Temp Control ON and set Target-Temp:**

Code

`http://192.168.xxx.xxx/settings/thermostat/0?target_t_enabled=1&target_t=10`

Target-Temp. 4-31 degree

- **Auto Temp Control OFF and set Valve-Position:**

Code

`http://192.168.xxx.xxx/thermostat/0?pos=10`

Valve-Position in percent 0-100 (%)

- **Switch Schedule ON/OFF:**

Code

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

ON = 1 , OFF= 0

- **Switch Schedule ON/OFF and set Schedule Profil 1-5:**

Code

`http://192.168.xxx.xxx/settings/thermostat/0?schedule=1&schedule_profile=1`

ON = 1 , OFF= 0

Profil = 1-5

- **Boost Start in Min:**

Code

`http://192.168.xxx.xxx/thermostat/0?boost_minutes=10`

- Switch **Accelerated heating** (reduce time to reach the target temperature):

Code

`http://192.168.xxx.xxx/settings/thermostat/0/?accelerated_heating=0`

ON = 1 , OFF= 0

- **Set minimum position of valve** in percent:

Code

`http://192.168.xxx.xxx/settings/thermostat/0?valve_min_percent=0`

Valve-Position in percent 0-10 (%)

- Set **Display brightness**:

Code

`http://192.168.xxx.xxx/settings/?display_brightness=1`

1=Low, 4=Normal, 7=High

- **Display Rotate screen** (180°):

Code

`http://192.168.xxx.xxx/settings/?display_flipped=1`

ON = 1 , OFF= 0

- **Child Lock:**

Code

`http://192.168.xxx.xxx/settings/?child_lock=1`

ON = 1 , OFF= 0

- **Calibration:**

Code

`http://192.168.xxx.xxx/calibrate`

- **Change timer profiles:**

Code

`http://192.168.XXX.XXX/settings/thermostats/0?schedule_profile=1&schedule_rules=0830-0123456`

(Thanks [Devil](#)  It was not found or type unknown)

schedule_profile: the profile number 1 (livingroom)

schedule_rules: each entry must be separated by a comma

Each block can be seen here separately separated by the hyphen/minus (-) (0830-0123456-20.5)

First block (0830): Time hour and minute written together, note leading zero in example 08:30

Second block (0123456):

0 = Monday

1 = Tuesday

2 = Wednesday

3 = Thursday

4 = Friday

5 = Saturday

6 = Sunday

in the example Monday - Sunday

Third and last block (18.5): The desired temperature in the example 18.5°C

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