

## Via DTMF

Your snomPA1 need to have a registered extension to use this. Your PBX must be able to support outband DTMF.

Pin	On	Off
1	1#	1*
2	2#	2*
3	3#	3*
4	4#	4*

## Via webbrowser

Change <snomPA1 IP> to your IP and <pin number> to the pin you like to change the state.

### Set pin to on

```
http://<snomPA1 IP>/dummy.htm?pal_pin<pin number>=on&settings=save
```

### Set pin to off

```
http://<snomPA1 IP>/dummy.htm?pal_pin<pin number>=off&settings=save
```

### wget example

```
wget -q -O /dev/null http://172.21.0.104/dummy.htm?pal_pin4=on\&settings=save
```