

TinyESP remote controlling from Lan Controller (v3 or next)

Below screenshots show how setup this remote controlling of TinyESP relay from temperature sensor connected to Lan Controller.

In **Events** should be setup any output, here **OUT1** with your condition (temperature threshold from DS1), and OUT1 condition with http1 output.

The screenshot shows the 'Events' configuration page. At the top, there are fields for Source (DS1), Operator (>=), Value (26), and Hysteresis (0.1). Below this is a section for Logic operations with several truth tables for AND, OR, NOR, NAND, and XOR. The Event List table is as follows:

#	Source	IF	Value	State	Operator	Action		
1	OUT1	=	1	Yes	-	http1	<input type="checkbox"/>	<input type="checkbox"/> On <input type="checkbox"/> Per
2	DS1	≥	26 ad:1	Yes	-	Out1=1	<input type="checkbox"/>	<input type="checkbox"/> On <input type="checkbox"/> Per

Next should be setup **Http Klient** with **IP address of your TinyESP** (server address) and command control:

control?cmd=GPIO,5,%44

Where:

%44 is state value of your OUT1,

5 is GPIO port connected to TinyESP really.

The screenshot shows the 'Http Klient' configuration page. It includes checkboxes for 'enabled' and 'Send by GSM modem'. Below are fields for 'Sending period' (30), 'Server address 1' (tinyESP IP address), 'Port 1' (80), 'Path 1' (control?cmd=GPIO,5,%44), 'Server address 2' (host2), 'Port 2' (80), 'Path 2' (url2), 'Server address 3' (host3), 'Port 3' (80), 'Path 3' (url3), 'Server address 4' (host4), 'Port 4' (80), and 'Path 4' (url4). A green 'Save' button is at the bottom.

Same way can be setup logical INPD as a release, making remote wireless button.