

<https://tasmota.github.io/docs/devices/LC-Technology-WiFi-Relay/#lc-technology-wifi-relay-quad-relay-note>

(note, older versions of this board used a baud rate of 9600, so if 115200 doesn't work, try 9600)~

Note: The template provided below did not work on an ESP-01 running Tasmota 8.1.0. It was necessary to manually enter the template in the Configure Template menu.

In configuration open Configure Other paste this template and select activate

```
{"NAME": "LC Technology 4CH Relay", "GPIO": [52, 255, 17, 255, 255, 255, 255, 255, 21, 22, 23, 24, 255], "FLAG": 0
```

Open Configure Module and set GPIO0, GPIO2, GPIO4 and GPIO5 as Relay1, Relay2, Relay3 and Relay4. Click Save.

Disable SerialLog (type seriallog 0 in the Tasmota console)

Enter this command in console (configure the 1st rule)

```
Rule1
on System#Boot do Backlog Baudrate 9600; SerialSend5 0 endon
on Power1#State=1 do SerialSend5 A00101A2 endon
on Power1#State=0 do SerialSend5 A00100A1 endon
on Power2#State=1 do SerialSend5 A00201A3 endon
on Power2#State=0 do SerialSend5 A00200A2 endon
on Power3#State=1 do SerialSend5 A00301A4 endon
on Power3#State=0 do SerialSend5 A00300A3 endon
on Power4#State=1 do SerialSend5 A00401A5 endon
on Power4#State=0 do SerialSend5 A00400A4 endon
```

Enable the rule (type rule1 1 in the Tasmota console)