

ESP8285 Update CARRY – Release 12.1. auf Release 12.2.02 Sensoren über .gz-Dateien

Original Temp {" NAME": " Plug VI by MJ" ," GPIO": [0,0,0,32,0,0,0,0,0,320,224,0,0,4736], " FLAG": 0, " BASE": 18}

Mit Erweiterung ADC Temp

Smart Plug

Template parameters

Name	Plug VI by MJ		
Based on	Generic (18) ▾		

GPIO0	None ▾		
GPIO1	None ▾		
GPIO2	None ▾		
GPIO3	Button ▾	1 ▾	
GPIO4	None ▾		
GPIO5	None ▾		
GPIO9	None ▾		
GPIO10	None ▾		
GPIO12	None ▾		
GPIO13	Led_i ▾	1 ▾	
GPIO14	Relay ▾	1 ▾	
GPIO15	None ▾		
GPIO16	None ▾		
GPIO17	ADC Temp ▾		

Save

Configuration

Tasmota 12.1.0 by Theo Arends

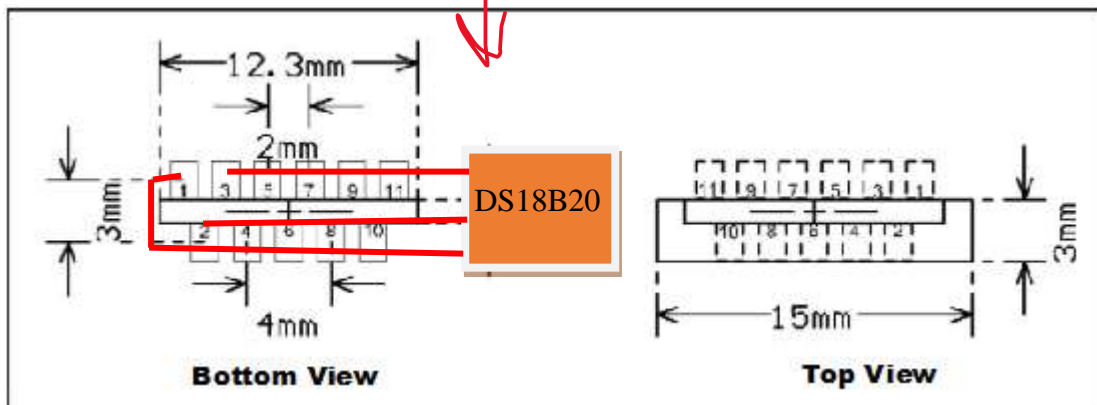
Einbau verwertbaren Temperatursensor in den Carrymaster :



hier einstecken und aufschieben



WIFI Modul **TYWE2S** von ROHS (ESP8285)

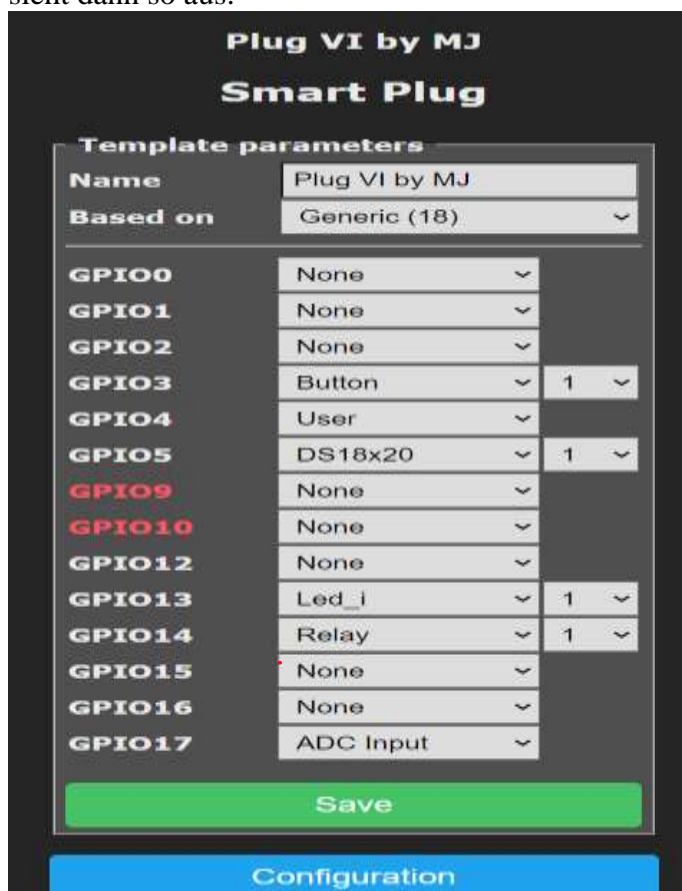


Pin Definition

Pin Number	Symbol	IO type	Function
1	3V3	P	Module Power Pin(3.3V)
2	05	I/O	GPIO_05
3	GND	P	Power Reference Ground
4	04	I/O	GPIO_04
5	RX	I/O	UART0_RXD(2)
6	13	I/O	GPIO_13
7	TX	I/O	UART0_TXD(2)
8	AD	AI	ADC port, 10-bit precision SAR ADC
9	12	I/O	GPIO_12
10	RST	I/O	Hardware reset pin (low level effective, internal pull-up resistance)
11	14	I/O	GPIO_14

Template {"NAME":"Plug VI by MJ","GPIO":[0,0,0,32,1,1312,0,0,0,320,224,0,0,4736],"FLAG":0,"BASE":18} ausrollen - über "Configure Others"

sieht dann so aus:



- Setoption74 1 setzen - Konsole
- tempoffset -9.9 -Konsole (leider ist bei 10 Grad Schluss - Rest in der Rule)

Plug VI by MJ

Smart Plug

Temperature 97.2 °C
DS18B20 Temperature 24.6 °C

OFF

Toggle

Configuration

Information

Firmware Upgrade

Console

Restart

Tasmota 12.2.0.2 by Theo Arends

fertig karoCB!

zukleben !