

## Generic Modul

### Multisensor 05

SI7021 Temperatur 23.0°C  
SI7021 Feuchtigkeit 36.7%  
BH1750 Beleuchtungsintensität 0 lx

PIEZO (Sound)

LED soldered on PCB

OFF OFF OFF

Internal LED on NodeMCU (ESP)  
as a kind of virtual relay and check for the  
PIR sensor

An/Aus 1

An/Aus 2

An/Aus 3

Einstellungen

Informationen

Firmware Update

Konsole

Neustart

Sonoff-Tasmota 6.6.0.3 von Theo Arends

Tasmota rules on page 2!

## Generic Modul

### Multisensor\_05

#### MQTT-Einstellungen

Host ( )

192

Port (1883)

1883

client (DVES\_BF2A67)

Multisensor\_05

Benutzer (DVES\_USER)

Password ☐

....

topic = %topic% (sonoff)

sonoff

full topic (%prefix%/%topic%/)

%prefix%/%topic%/

Speichern

Einstellungen

Sonoff-Tasmota 6.6.0.3 von Theo Arends

## Generic Modul

### Multisensor 05

#### Geräte-Einstellungen

Gerätetyp (Sonoff Basic)

Generic (18)

D3 **GPIO0** Button1

I2C SCL (5)

TX **GPIO1** serieller  
Ausgang [serial out]

None (0)

D4 **GPIO2**

I2C SDA (6)

RX **GPIO3** serieller  
Eingang [serial in]

None (0)

D2 **GPIO4**

None (0)

D1 **GPIO5**

None (0)

D6 **GPIO12** Relay1

Switch3 (11)

D7 **GPIO13** Led1i

SI7021 (3)

D5 **GPIO14** Sensor

Relay2 (22)

D8 **GPIO15**

Relay1 (21)

D0 **GPIO16**

Relay3 (23)

A0 **ADC0**

None (0)

Speichern

Einstellungen

Sonoff-Tasmota 6.6.0.3 von Theo Arends

Rules on console:

Switchmode1 1

Switchtopic 0

Rule1 on switch3#state=0 do publish stat/sonoff/Switch1 ON endon on switch3#state=1 do  
publish stat/sonoff/Switch1 OFF endon

Rule1 1

Timezone 99