

Sensors

- Kilvington Comms Room Temperature Sensor

Kilvington Comms Room Temperature Sensor

A Sonoff TH10 switch and SI7021 sensor are located in the Kilvington comms room for monitoring the temperature, humidity and dewpoint.

The device has a DHCP reservation on the .134 subnet. It's IP address is 192.168.134.127



This sensor sends MQTT messages to Thingsboard sensor running on the server `pbr-iot-1.pbr.org.au`

The sensor is configured via the HTTP interface.

The sensor resides on the **Special** wifi network

Sonoff TH Module

Tasmota

[Scan for wifi networks](#)

Wifi parameters

AP1 SSId ()
special

AP1 Password ■
....

AP2 SSId ()

AP2 Password ■
....

Hostname (%s-%04d)
%s-%04d

CORS Domain

Save

Configuration

Tasmota 8.5.0 by Theo Arends

The set up for the temperature and humidity module is below:

Sonoff TH Module

Tasmota

Module parameters

Module type (Sonoff Basic)

Sonoff TH (4) ▼

GPIO1 Serial Out None (0) ▼

GPIO2 None (0) ▼

GPIO3 Serial In None (0) ▼

GPIO4 None (0) ▼

GPIO14 Sensor SI7021 (3) ▼

Save

Configuration

Tasmota 8.5.0 by Theo Arends

The MQTT setting is below:

Sonoff TH Module

Tasmota

MQTT parameters

Host ()

pbr-iot-1.pbr.org.au

Port (1883)

1883

Client (DVES_CAE4C8)

DVES_%06X

User (DVES_USER)

eRhgCUSIDrOTFD3Gg6eG

Password ■

....

Topic = %topic% (tasmota_CAE4C8)

tasmota_%06X

Full Topic (%prefix%/ %topic%/)

v1/devices/me/telemetry

Save

Configuration

Tasmota 8.5.0 by Theo Arends

A custom rule is used for sending MQTT messages to the Thingsboard.

The command for the rule is below. This rule pushes an MQTT message whenever new sensor data

Rule1

ON Tele-SI7021#TEMPERATURE DO PUBLISH v1/devices/me/telemetry

{"Temperature":%VALUE%} ENDON

ON Tele-SI7021#HUMIDITY DO PUBLISH v1/devices/me/telemetry

{"Humidity":%VALUE%} ENDON

ON Tele-SI7021#DEWPOINT DO PUBLISH v1/devices/me/telemetry

{"DewPoint":%VALUE%} ENDON

Rule1 1

This can be copied and pasted into the device console.

The console is accessed through the main menu:

