

Zigbee Bridge with Tasmota using Sonoff Zigbee Bridge

- [Flashing](#)
 - [Firmware](#)
 - [Wiring](#)
 - [Flashing](#)
 - [Flash Zigbee Chip](#)
- [Homebridge Integration](#)
 - [MQTT](#)
- [Adding a Device](#)
- [Tasmota Commands](#)
- [Homebridge](#)
 - [Motion Sensor - Sonoff Model SNZB-03](#)
 - [MQTT Message](#)
 - [Homebridge Configuration](#)
 - [Switch - IKEA Tradfri ON/OFF Switch](#)
 - [MQTT Message](#)
 - [Homebridge Configuration](#)
 - [Light - IKEA Tradfri Dimmer](#)
 - [MQTT Message](#)
 - [Homebridge Configuration](#)
- [References](#)

Flashing

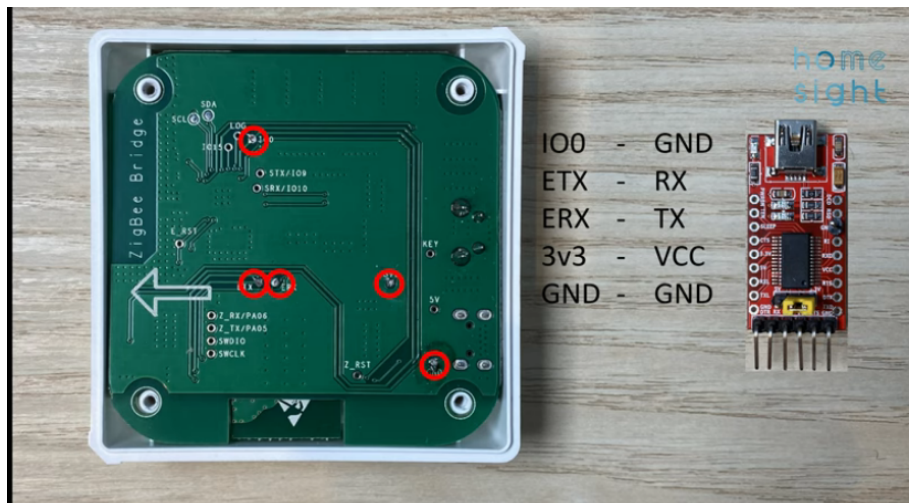
Firmware

Download the following firmware:

<https://github.com/arendst/Tasmota/releases/download/v9.5.0/tasmota-zbbridge.bin>

Wiring

Connect your USB to Serial adaptor to the the locations depicted on the picture below. See reference section for details.



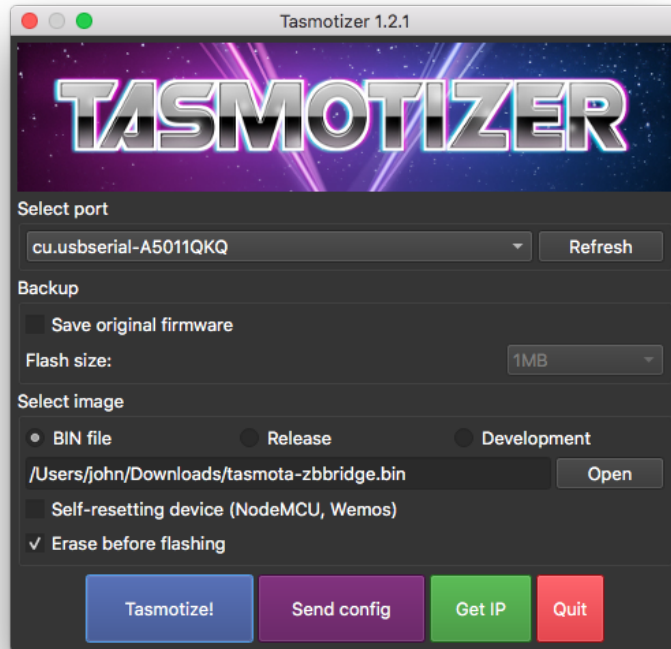
Flashing

For flashing this device, it is easiest to use Tasmotizer.

See <https://github.com/tasmota/tasmotizer>

With the wiring connected, start up tasmotizer. Perform the following steps:

- Select the port
- Click BIN file under select image and point it to the firmware file downloaded earlier. Optionally, you can click "Release" and find the zbbridge firmware in that list.
- Click Tasmotize!



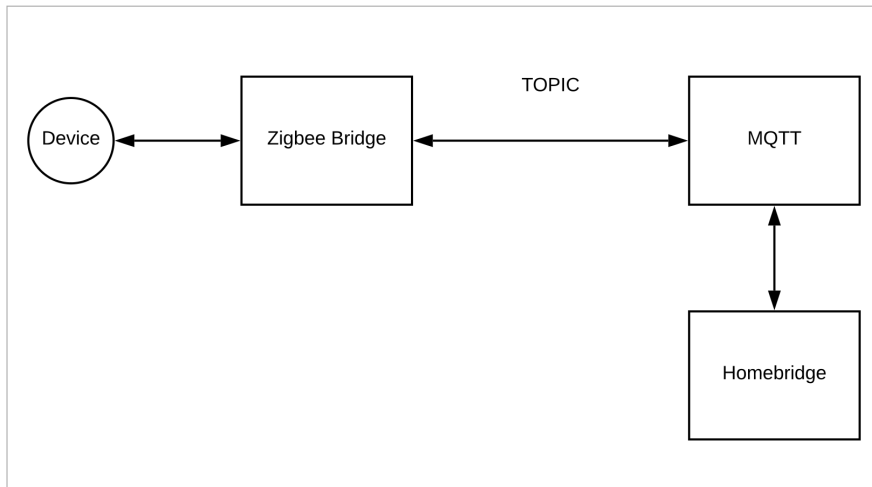
Flash Zigbee Chip

There is a second chip on the Sonoff Zigbee bridge which needs to be flashed.

See https://zigbee.blakadder.com/Sonoff_ZBBridge.html

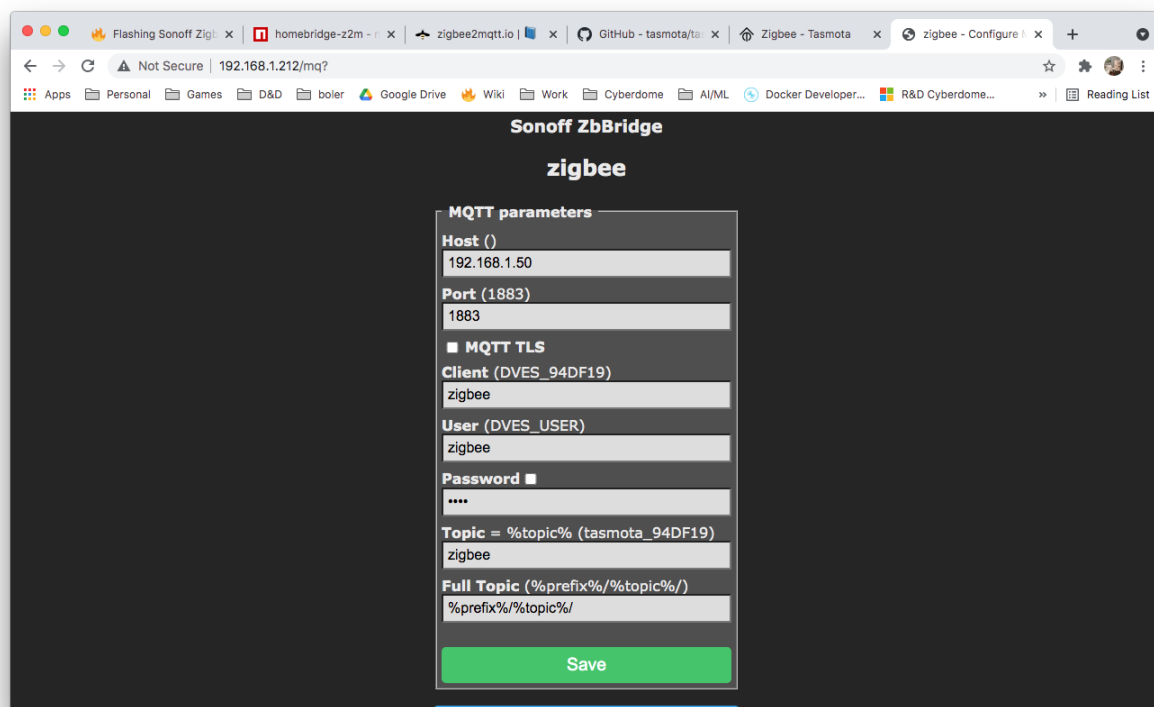
Homebridge Integration

We will integrate our Zigbee bridge with Homebridge using MQTT.



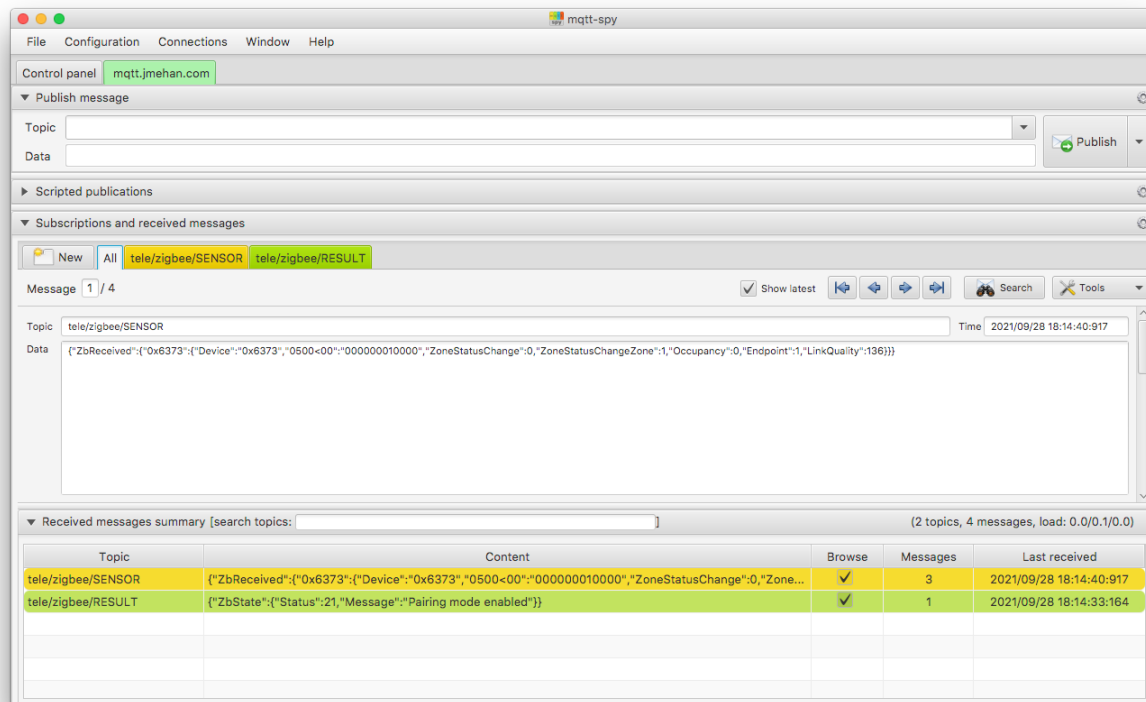
MQTT

On your Zigbee bridge device, configure MQTT:



After configuring you will have messages being sent to MQTT on various topics:

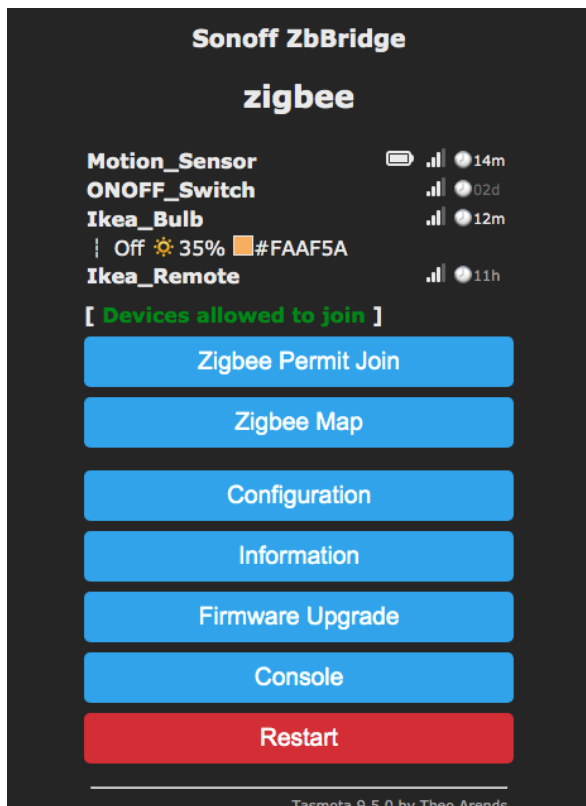
- tele/zigbee/SENSOR
- tele/zigbee/RESULT



Adding a Device

To pair a device, first go Tasmota UI for the Zigbee bridge and click the **"Zigbee Permit Join"** button.

You should now see a message stating **"Devices allowed to join"**. If you don't you may need to install the firmware for the zigbee chip



...

Tasmota Commands

Command	Syntax	Example
Set Name for Device	ZbName <device>, <friendlyName>	ZbName 0x0321,Motion_Sensor
Delete Device	ZbForget <device> or ZbForget <name>	ZbForget 0x0321
Send Command to Device		ZbSend { "device":"0x4773", "send":{"Power":"On"} }
Set Group for Device		ZbSend {"device":"Ikea_Bulb", "Send":{"AddGroup":100}}
Bind device to group (Required for IKEA BULBS)		ZbBind {"Device":"Ikea_Remote", "ToGroup":100, "Endpoint":1, "Cluster":6} ZbBind {"Device":"Ikea_Remote", "ToGroup":100, "Endpoint":1, "Cluster":8} ZbBind {"Device":"Ikea_Remote", "ToGroup":100, "Endpoint":1, "Cluster":5}
Bind device to device	ZbBind {"Device": "<device>", "Endpoint": <endpoint>, "Cluster": <cluster>, "ToDevice": "<to_device>", "ToEndpoint": <to_endpoint>, "ToGroup": <to_group> }	ZbBind {"Device": "0xAAAA", "ToDevice": "0xBBBB", "Endpoint": 1, "ToEndpoint": 1, "Cluster": 6}

Unbind a device	ZbUnbind {"Device":"<device>", "Endpoint":<endpoint>, "Cluster":<cluster>, "ToDevice":"<to_device>", "ToEndpoint":<to_endpoint>, "ToGroup":<to_group> }	ZbUnbind {"Device":"<device>", "Endpoint":<endpoint>, "Cluster":<cluster>, "ToDevice":"<to_device>", "ToEndpoint":<to_endpoint>, "ToGroup":<to_group> } ZbUnbind {"Device":"Ikea_Remote", "ToDevice":"Ikea_Bulb", "Endpoint":1, "ToEndpoint":1, "Cluster":6}
-----------------	---	---

Homebridge

Motion Sensor - Sonoff Model SNZB-03

MQTT Message

JSON Message sent via MQTT on topic **tele/zigbee/SENSOR**

```
{
  "ZbReceived": {
    "0x6373": {
      "Device": "0x6373",
      "0500<00": "000000010000",
      "ZoneStatusChange": 0,
      "ZoneStatusChangeZone": 1,
      "Occupancy": 0,
      "Endpoint": 1,
      "LinkQuality": 136
    }
  }
}
```

Homebridge Configuration

```
{
  "accessory": "mqttthing",
  "type": "occupancySensor",
  "name": "sonoff-occupancy",
  "url": "http://192.168.1.50:1883",
  "topics": {
    {
      "getOccupancyDetected": {
        "topic": "tele/zigbee/SENSOR",
        "apply": "return JSON.parse(message).ZbReceived['0x6373'].Occupancy;"
      }
    },
    "integerValue": "true"
  }
},
```

Switch - IKEA Tradfri ON/OFF Switch

MQTT Message

JSON Message sent via MQTT on topic **tele/zigbee/SENSOR**

```
{
  "ZbReceived": {
    "0x0321": {
      "Device": "0x0321",
      "0006!00": "",
      "Power": 0,
      "Endpoint": 1,
      "LinkQuality": 102
    }
  }
}
```

Homebridge Configuration

```
{
  "accessory": "mqttthing",
  "type": "switch",
  "name": "ikea-onoff",
  "url": "http://192.168.1.50:1883",
  "topics": {
    "getOn": {
      "topic": "tele/zigbee/SENSOR",
      "apply": "return JSON.parse(message).ZbReceived['0x0321'].Power;"
    }
  },
  "integerValue": "true"
},
```

Light - IKEA Tradfri Dimmer

MQTT Message

JSON Message sent via MQTT on topic **tele/zigbee/SENSOR**

```

{
  "ZbReceived":{
    "0xE3E9":{
      "Device":"0xE3E9",
      "Name":"Ikea_Bulb",
      "X":30138,
      "Y":26909,
      "CT":370,
      "ColorMode":2,
      "RGB":"FAAF5A",
      "RGBb":"AB773D",
      "Endpoint":1,
      "LinkQuality":147
    }
  }
}
{
  "ZbReceived":{
    "0xE3E9":{
      "Device":"0xE3E9",
      "Name":"Ikea_Bulb",
      "Power":1,
      "Dimmer":173,
      "X":30138,
      "Y":26909,
      "CT":370,
      "ColorMode":2,
      "RGB":"FAAF5A",
      "RGBb":"AB773D",
      "Endpoint":1,
      "LinkQuality":144
    }
  }
}

```

Homebridge Configuration

```

{
  "accessory": "mqttthing",
  "type": "lightbulb",
  "name": "ikea-lightbulb",
  "url": "http://192.168.1.50:1883",
  "topics":
  {
    "getOn": {
      "topic": "tele/zigbee/SENSOR",
      "apply": "return JSON.parse(message).ZbReceived['0xE3E9'].Power;"
    },
    "setOn": {
      "topic": "cmd/zigbee/ZbSend",
      "apply": "return '{\"device\": \"0xE3E9\", \"send\": {\"Power\": ' + message + '}}'"
    }
  },
  "integerValue": "true"
},

```

References

Reference	URL
Sonoff Zigbee Bridge How to flash with Tasmota and setup in Home Assistant with ZHA	https://www.youtube.com/watch?v=SDynPbCGvS0

Tasmota Releases	https://github.com/arendst/Tasmota/releases
Tasmota Zigbee	https://tasmota.github.io/docs/Zigbee/
Zigbee Commands	https://tasmota.github.io/docs/Commands/#zigbee
MQTTThing Homebridge Plugin	https://github.com/arachnetech/homebridge-mqttthing