Domoticz MicroPython Projects - Block Diagrams -

<Have Fun/>

Addendum to the <u>Domoticz Homeautomation Workbook</u>. By rwbl

Introduction

Purpose

To explore how to use the MicroPython programming language running on embedded hardware, the Microcontroller Unit MCU, interfacing with the Domoticz Home Automation System.

The core of the projects uses the Raspberry Pi Pico W, with actuators & sensors, acting as a Web Server to communicate with the Domoticz Home Automation System.

The projects can function as a base for projects or to trigger ideas for use.

The intention is to provide some practical guidance and not to explain Domoticz nor programming languages.

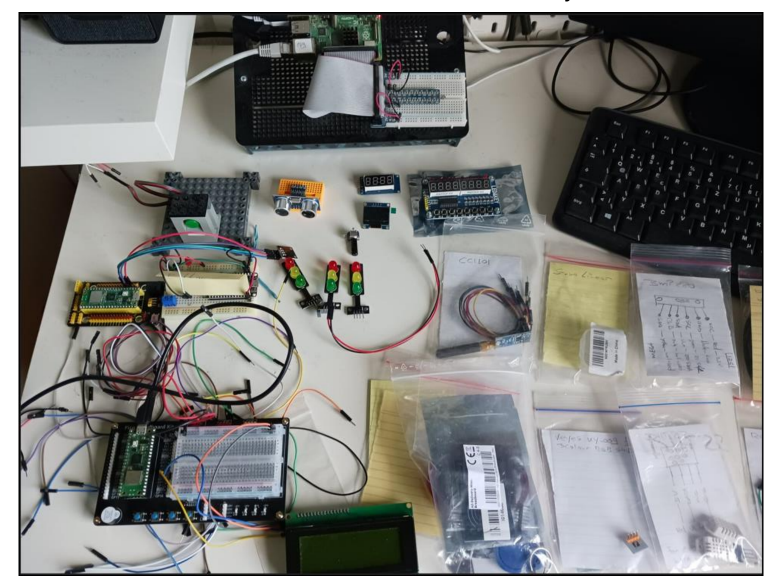
Prerequisites

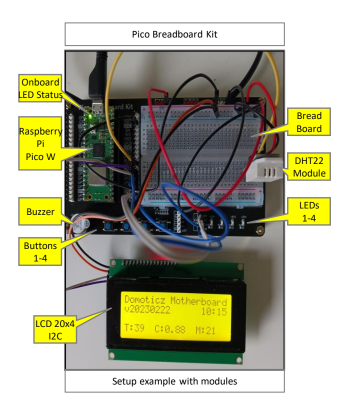
Basic knowledge of

- Domoticz Home Automation System.
- Domoticz Automation Event system dzVents & Lua.
- Programming languages Python and MicroPython.
- Raspberry Pi Pico / Pico W and ESP microcontrollers.
- Thonny Integrated Development Environment.
- JavaScript Object Notation (JSON).
- Message Queuing Telemetry Transport MQTT and MQTT Autodiscover.

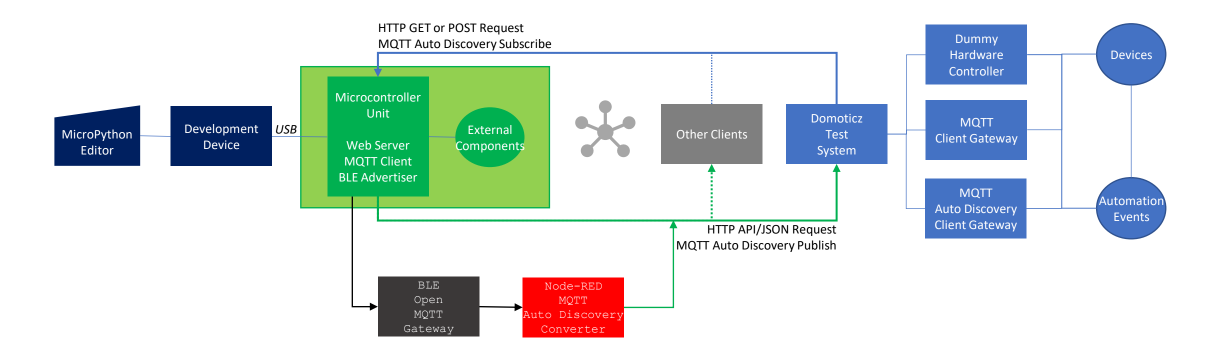
Workbench

Overview of the Author's workbench



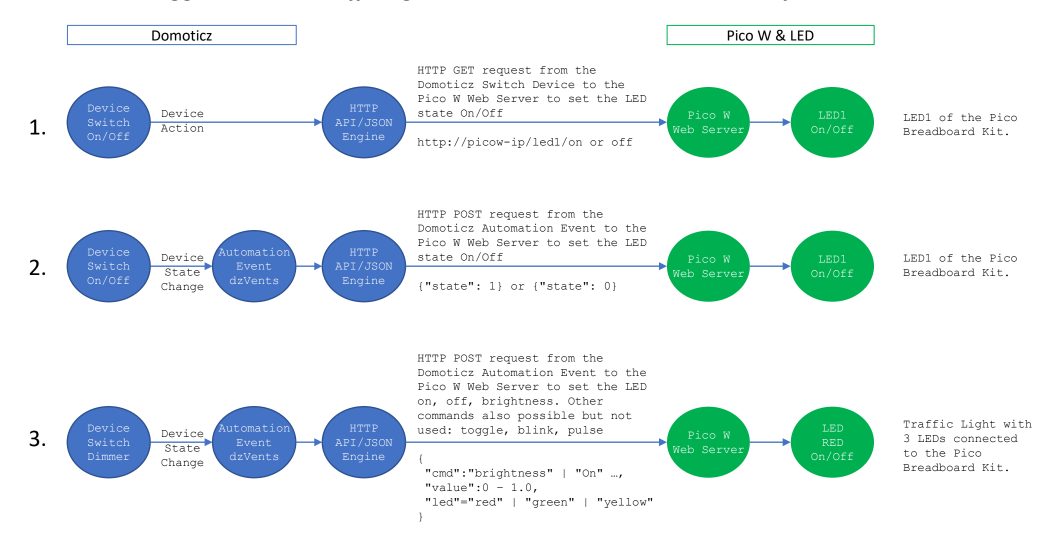


Blockdiagram Setup



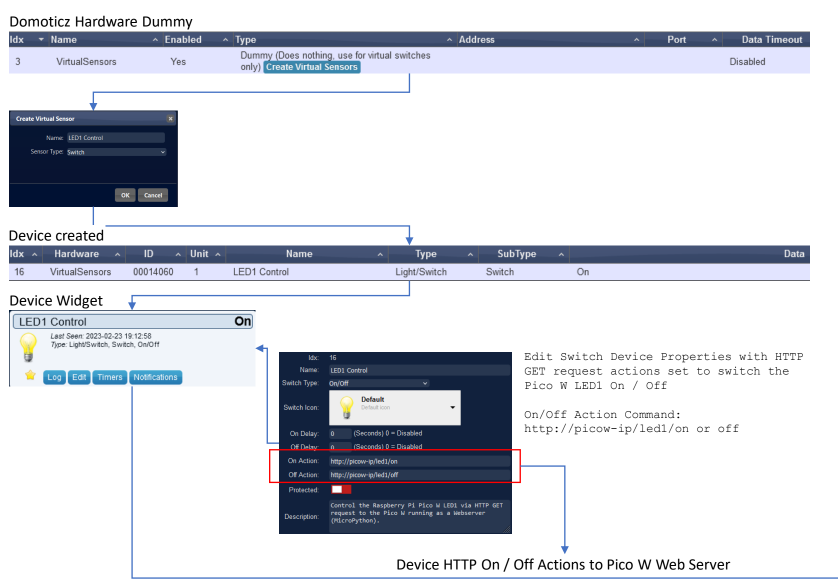
Project LED Control

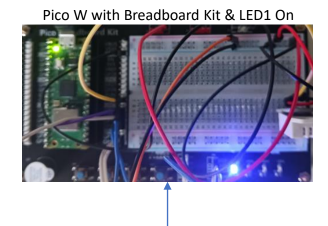
Domoticz Switch Device triggers Device On/Off/Brightness Action to set the Pico W LED1 of the Pico Breadboard Kit.



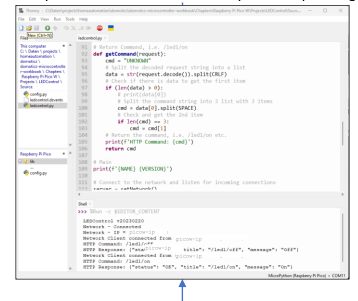
Project LED Control – Device On/Off Action

Domoticz Switch Device triggers Device On/Off Action to set the Pico W LED1 of the Pico Breadboard Kit On/Off.



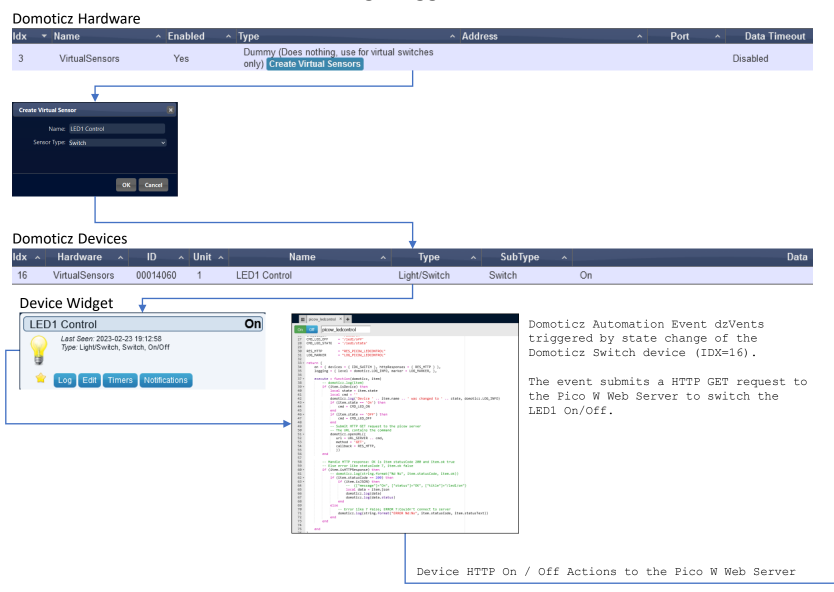


Thonny - Pico W Web Server MicroPython Script & Log

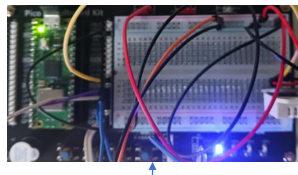


Project LED Control - Custom Event

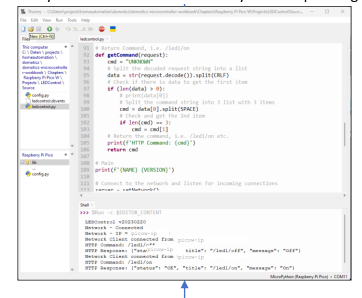
Domoticz Switch Device State Change triggers Automation Event to set the Pico W LED1 of the Pico Breadboard Kit On/Off.



Pico W with Breadboard Kit & LED1 On



Thonny - Pico W Web Server MicroPython Script & Log

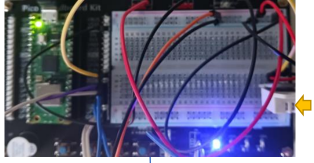


Project DHT22 - HTTP API/JSON

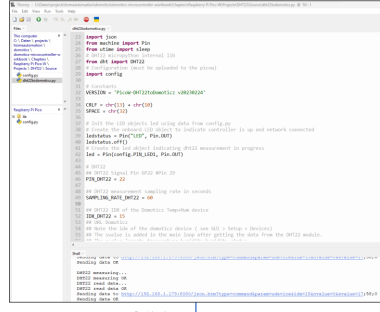
Pico W samples DHT22 sensor data and triggers updating the Domoticz Temp + Humidity device.



Pico W with Breadboard Kit & DHT22

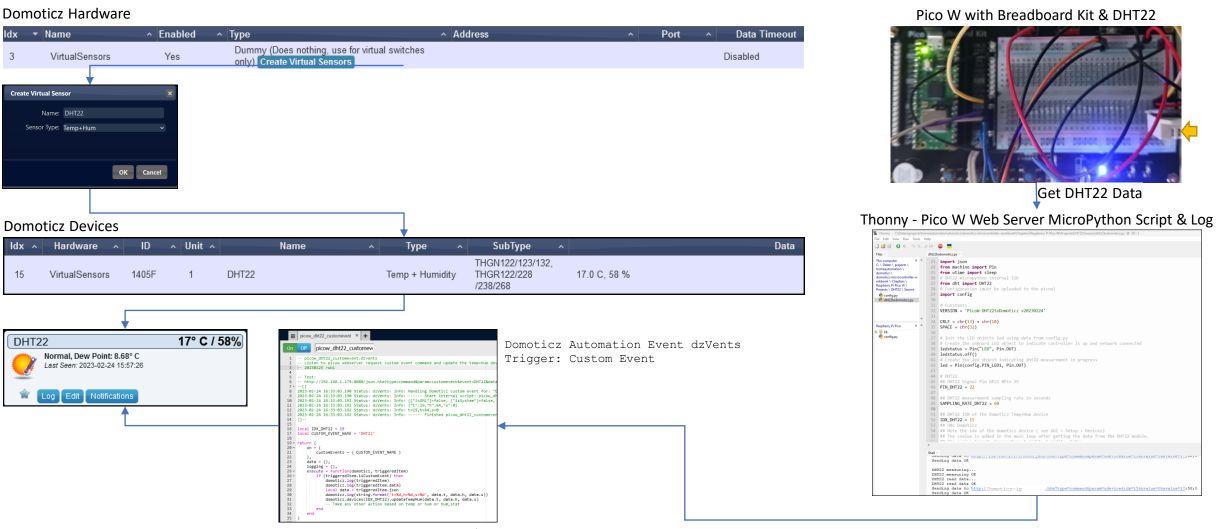


Thonny - Pico W Web Server MicroPython Script & Log



Project DHT22 - Custom Event

Pico W samples DHT22 sensor data and triggers Automation Event to update the Domoticz Temp + Humidity device.

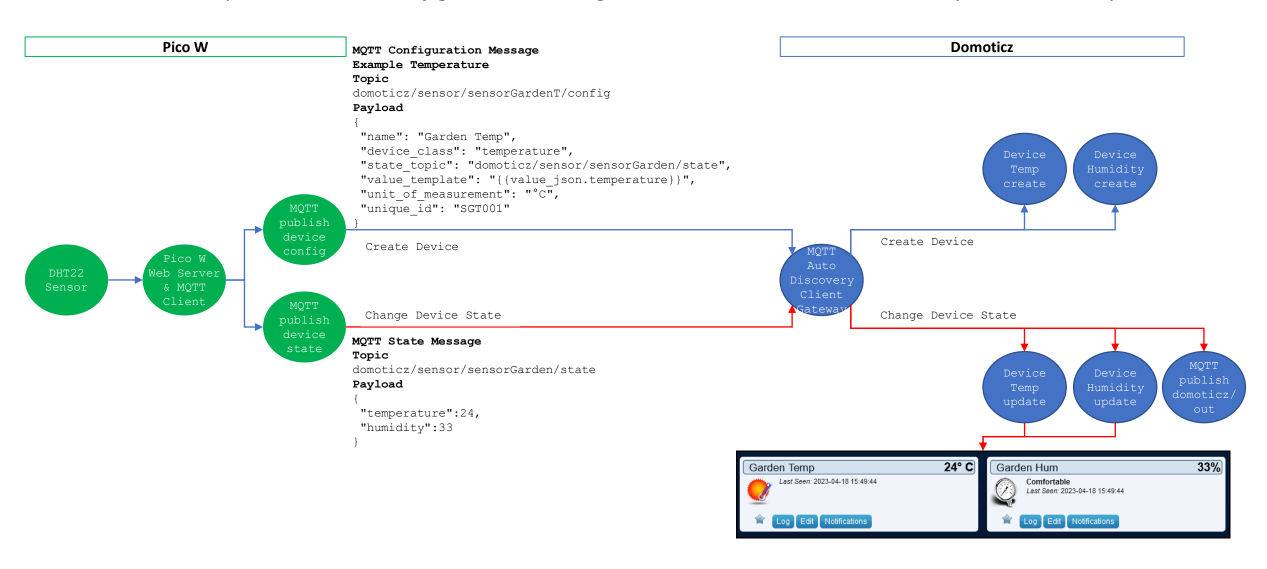


Pico W Web Server HTTP API/JSON POST request to Domoticz Automation Event to update the device. Example HTTP URL:

http://domoticz-ip:8080/json.htm?type=command¶m=customevent&event=DHT22&data={"h": 58, "t": 17, "s": 0}

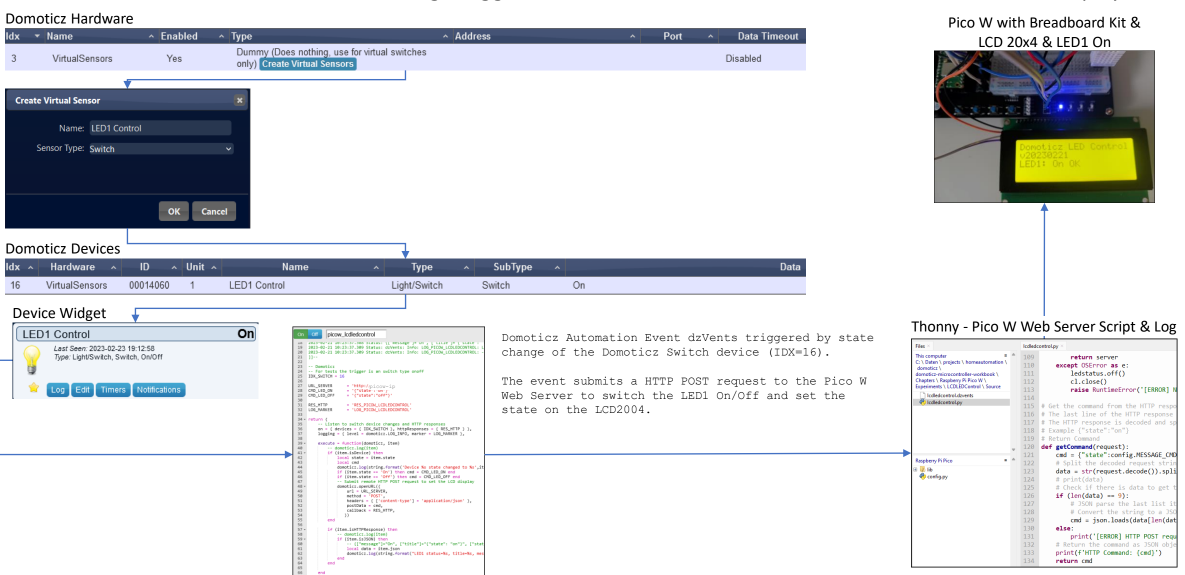
Project DHT22 - MQTT Autodiscover

Pico W publishes MQTT Config & State Messages to Domoticz MQTT Auto Discovery Client Gateway.



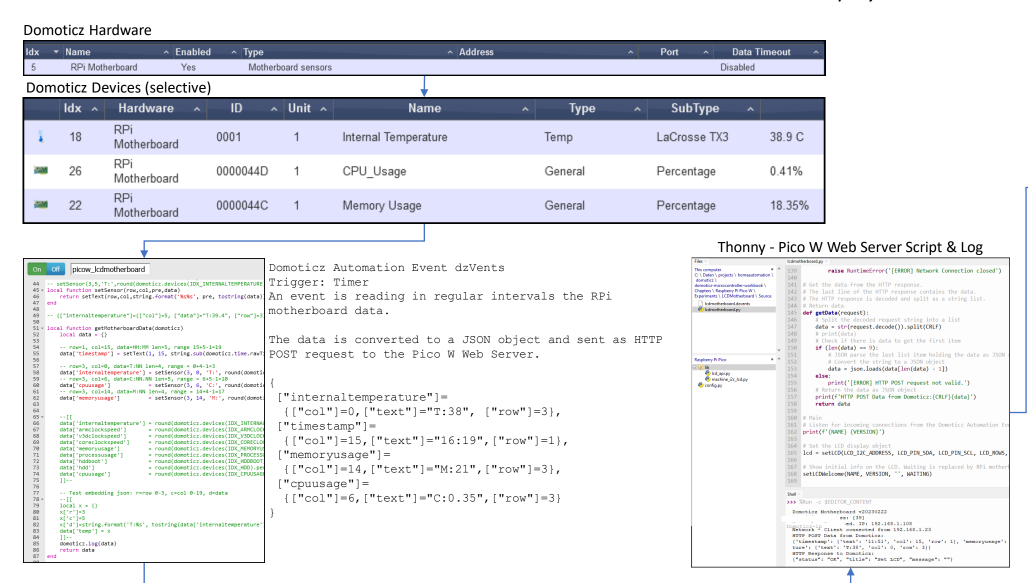
Project LCD LED Control

Domoticz Switch Device State Change triggers Automation Event to set the Pico W LED1 & LCD2004 display.

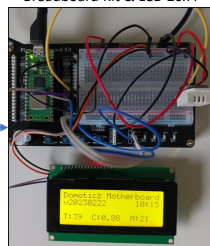


Project LCD Motherboard

Domoticz sends RPi Motherboard sensor data to set the LCD 20x4 I2C display connected to the Pico W.

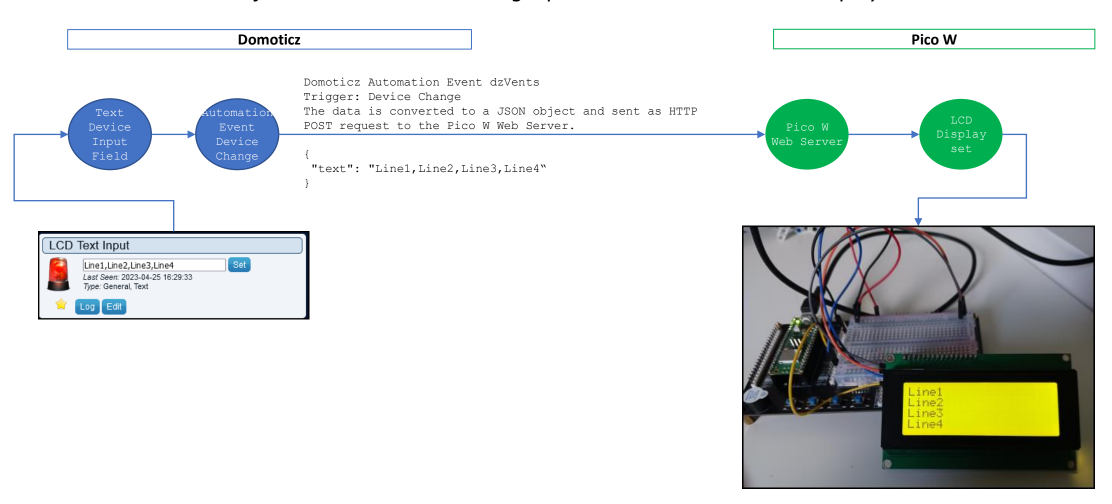


Pico W with Breadboard Kit & LCD 20x4



Project LCD Text Input

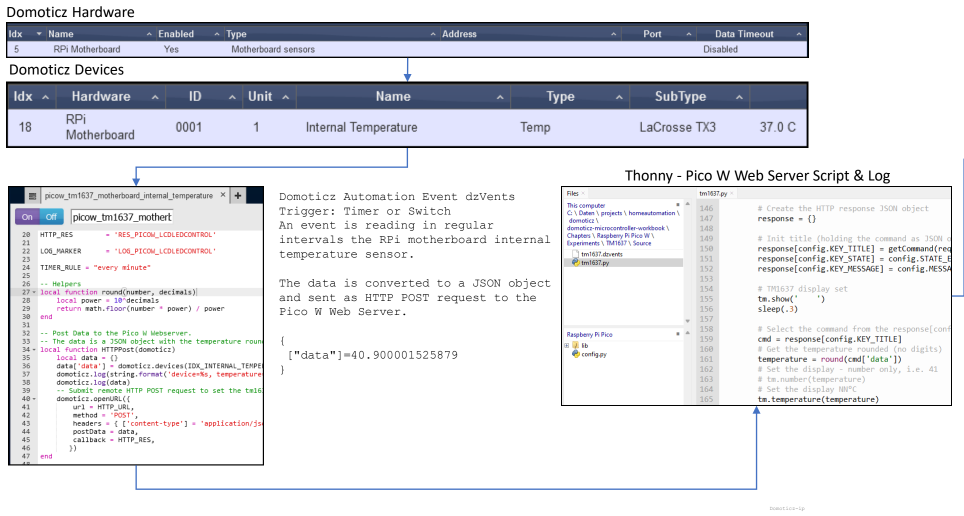
Domoticz sends text from a Text Device enabling Input to set the LCD 20x4 I2C display connected to the Pico W.



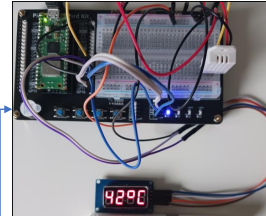
Inspired by this Domoticz Forum Post (thanks for sharing).

Project LED Display TM1637

Domoticz sends RPi Motherboard Internal Temperature to set the 4-Digit 7-Segment display connected to the Pico W.

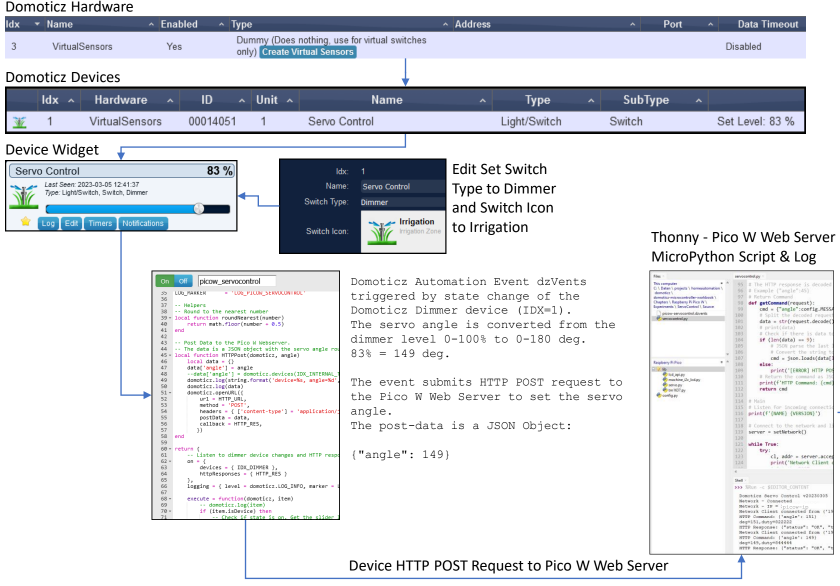


Pico W with
Breadboard Kit & TM1637

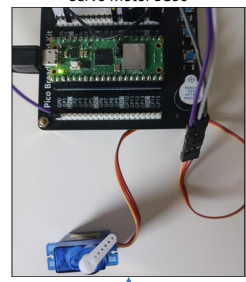


Project Servo Control

Domoticz Dimmer Device State Change triggers Automation Event to set the angle of a servo motor connected to the Pico W.



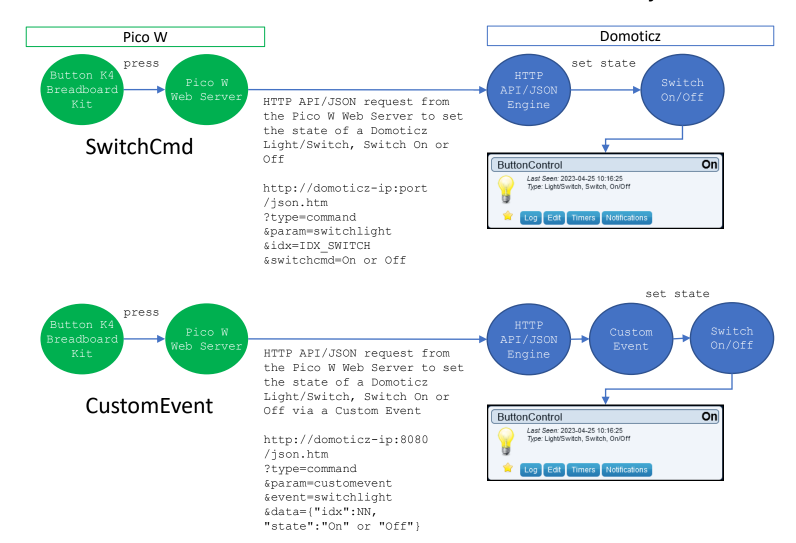
Pico W with Breadboard Kit & Servo Motor SG90

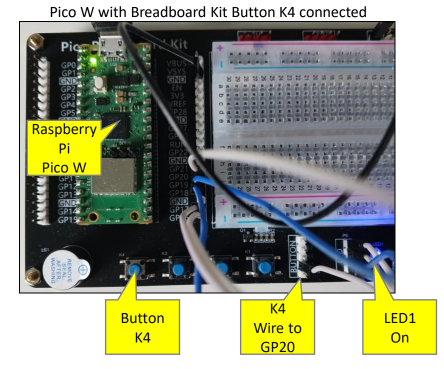


Servo Angle 149 deg

Project Button Control

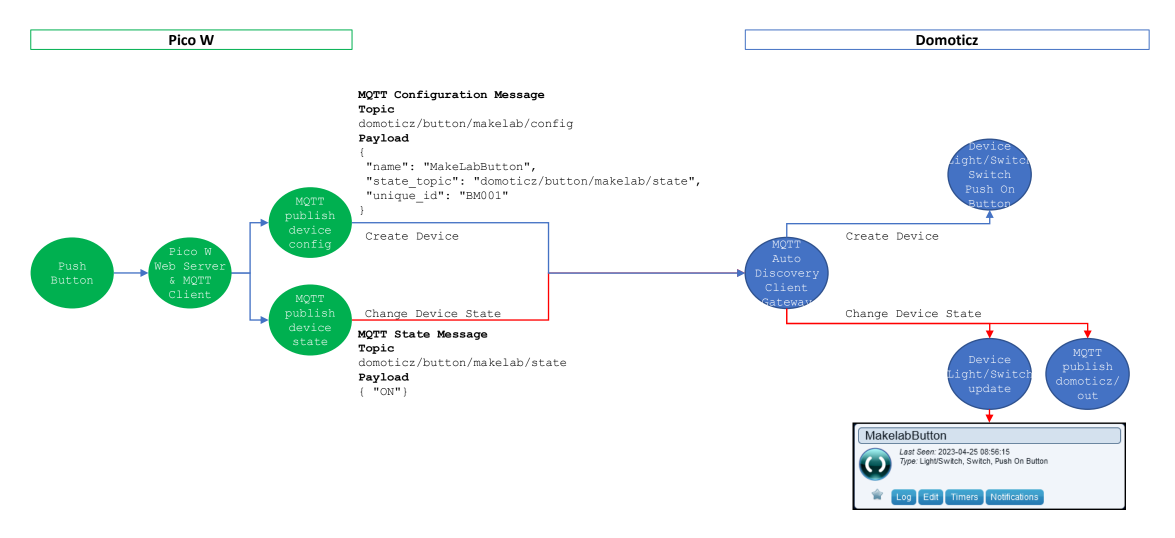
Pico W with Pushbutton to set the state of a Domoticz Switch On/Off Device.





Project Button Control - MQTT Autodiscover

Pico W Push button set state of Domoticz Push On Button Device using Domoticz MQTT Auto Discovery Client Gateway.



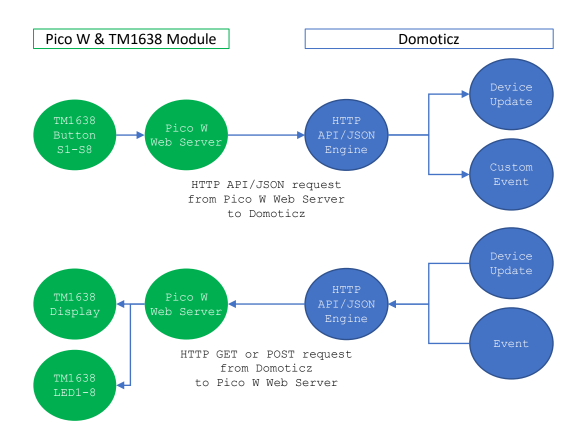
Project RFID Reader

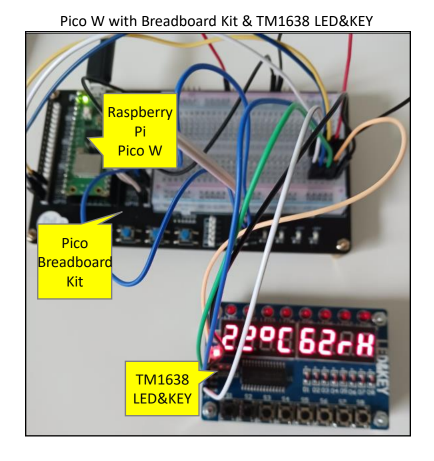
Pico W to read RFID cards/tokens via RFID-RC522 module and send the UID to a Domoticz Text Device.



Project TM1638 LED&KEY

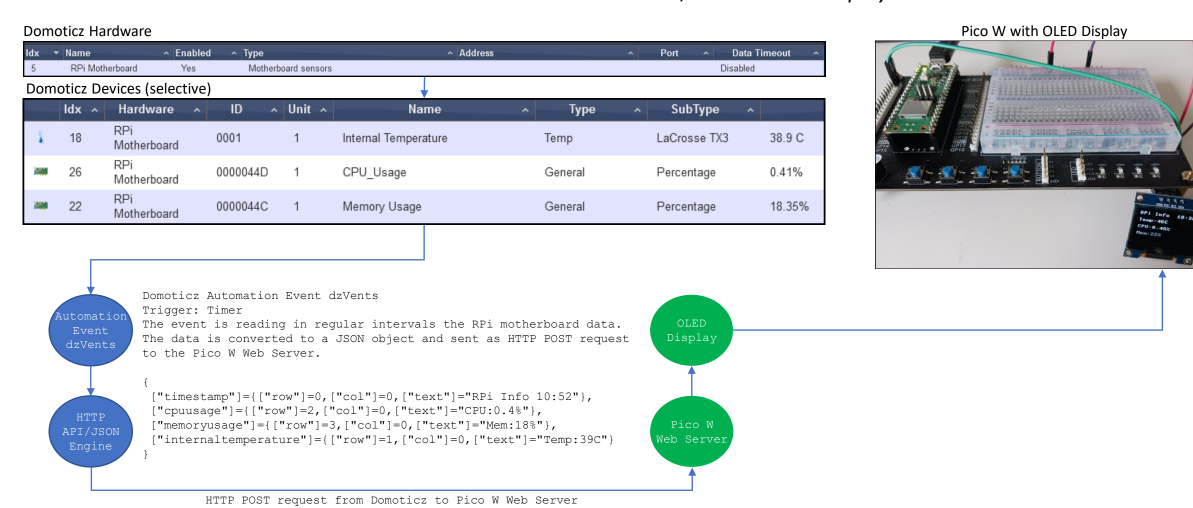
Pico W with TM1638 to trigger Domoticz device action or Domoticz to set TM1638 LED or Display.





Project OLED Motherboard

Domoticz sends RPi Motherboard sensor data to set the 0,96" I2C OLED display connected to the Pico W.



Project OLED Motherboard /2

Domoticz sends RPi Motherboard sensor data to set the 0,96" I2C OLED display connected to the Pico W.

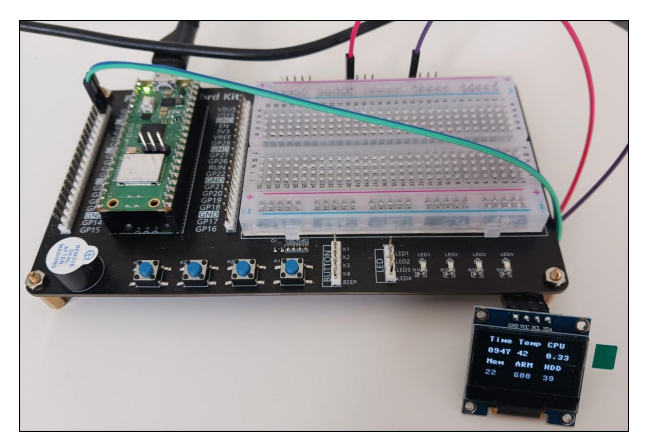
The sensor data is displayed in up-to 6 blocks with title & value

OLED Display 6 Blocks Setup Each block 2 rows with 4 characters



```
Block Data generated by Domoticz Automation Event. Example JSON array with 6 blocks:

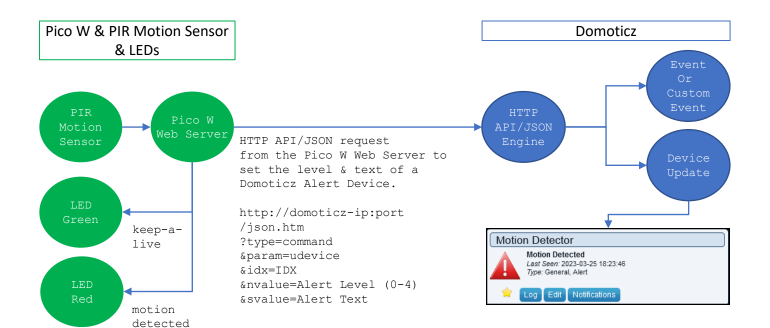
[
{'block': 1, 'title': 'Time', 'value': '0947'},
{'block': 2, 'title': 'Temp', 'value': 42},
{'block': 3, 'title': 'CPU', 'value': 0.33},
{'block': 4, 'title': 'Mem', 'value': 22},
{'block': 5, 'title': 'ARM', 'value': 600},
{'block': 6, 'title': 'HDD', 'value': 39}
]
```



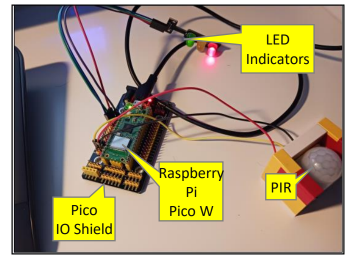
Pico W with OLED Display showing 6 blocks with RPi Motherboard sensor data

Project PIR Motion Sensor

PicoW to detect motion and sent message to a Domoticz Alert sensor.



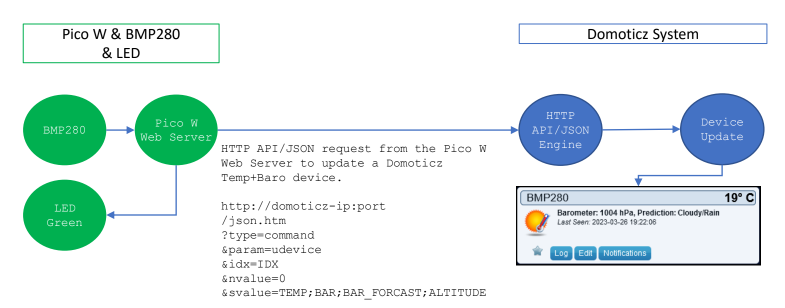
Pico W with PIR connected, and motion detected



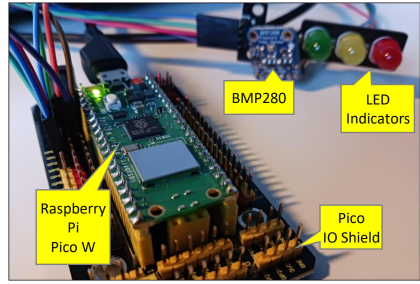
Note: The yellow LED from the LED traffic light is not used.

Project BMP280

Pico W samples BMP280 sensor data and triggers updating the Domoticz Temp+Baro device.



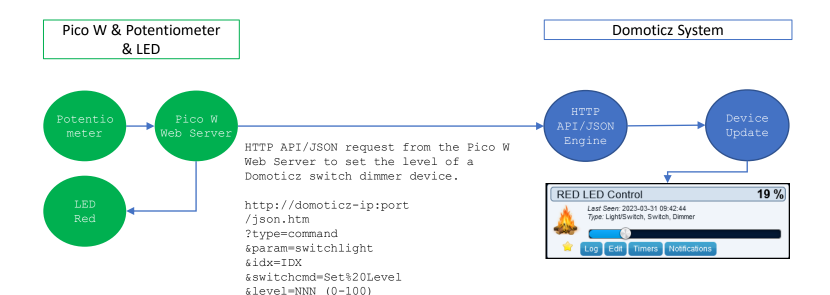
Pico W with Pico IO Shield & BMP280 & LEDs



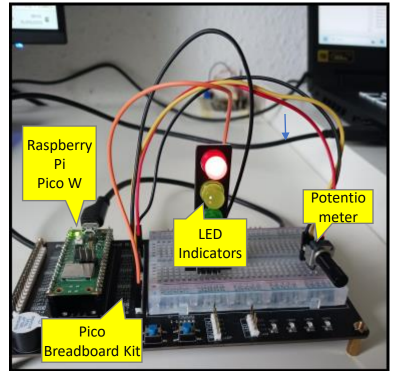
Note: The green LED is used only from the LED traffic light.

Project Potentiometer Dimmer

Pico W to set the level of a Domoticz Switch Dimmer device via Potentiometer.



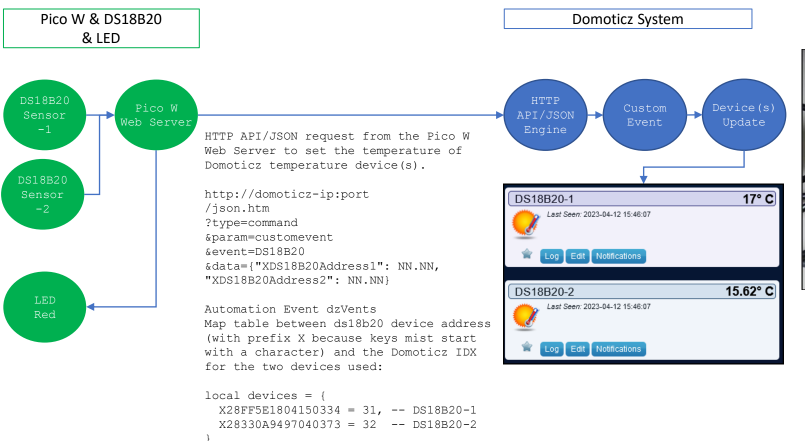
Pico W with Breadboard Kit & Potentiometer & LED



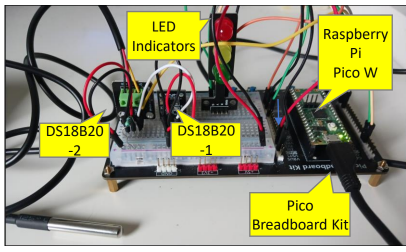
Note: The red LED is used only from the LED traffic light.

Project DS18B20 - Custom Event

Pico W samples DS18B20 sensor data and triggers Automation Event to update the Domoticz Temperature devices.



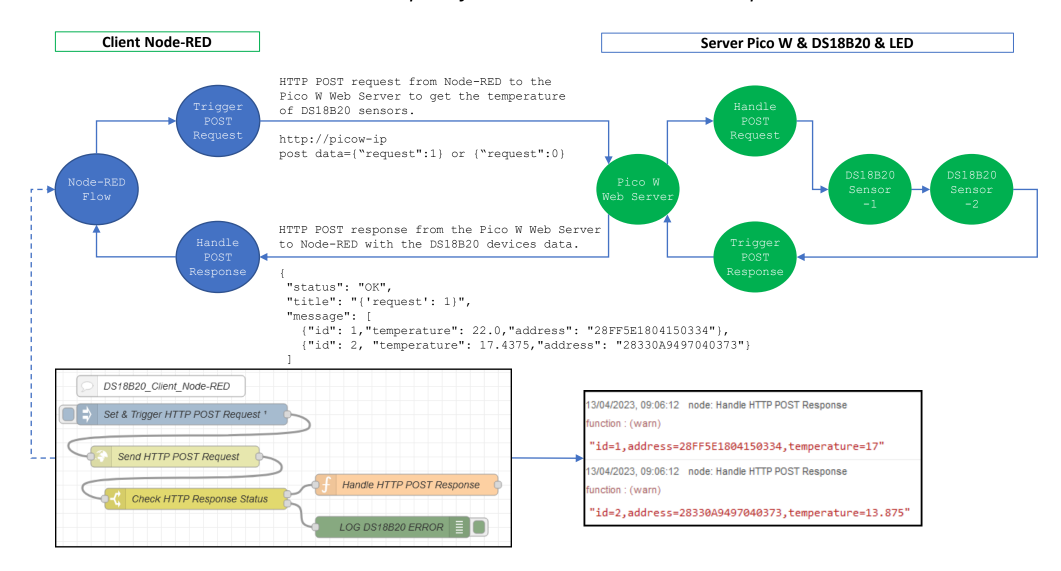
Pico W with Breadboard Kit & DS18B20 & LED



Note: There are two DS18B20 connected (DS18B20-1, DS18B20-2). From the LED traffic light, the red LED is used only.

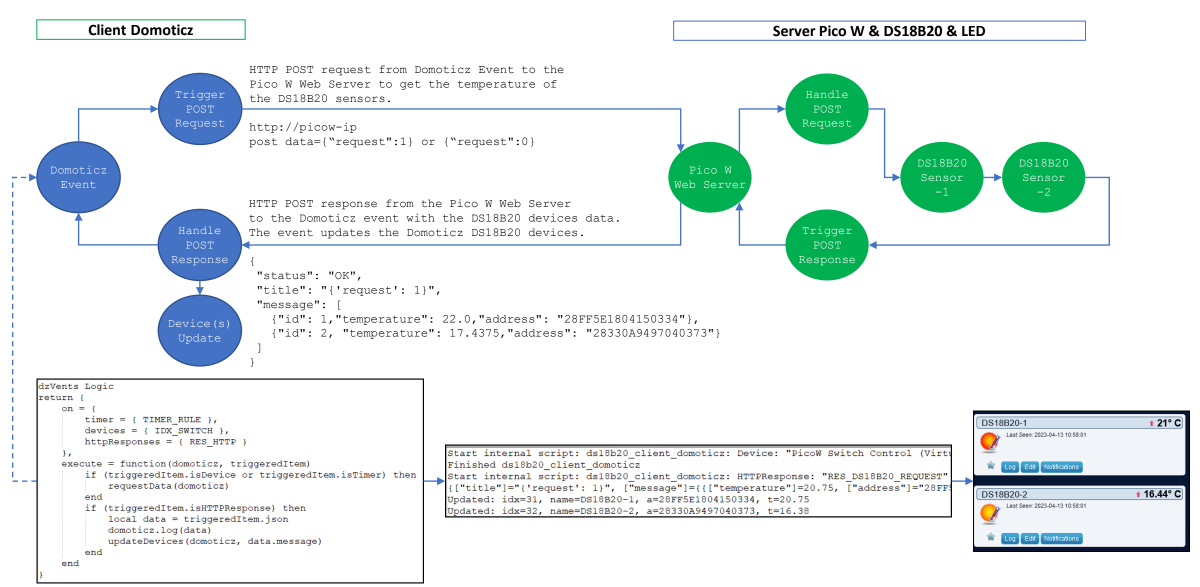
Project DS18B20 - Node-RED (PULL)

Pico W Web Server listens to HTTP POST request from Node-RED and sends response with DS18B20 sensor data.



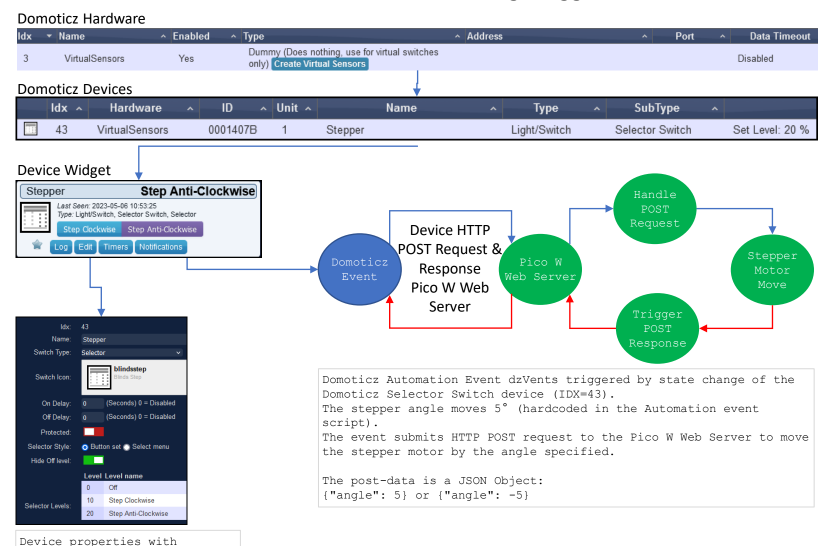
Project DS18B20 - Domoticz (PULL)

Pico W Web Server listens to HTTP POST request from Domoticz and sends response with DS18B20 sensor data.

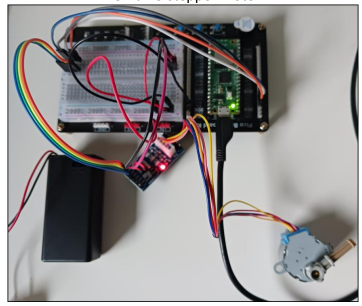


Project Stepper Motor – Selector Switch Angle Move

Domoticz Selector Switch Device State Change triggers Automation Event to move the Stepper Motor by Angle.



Pico W with Breadboard Kit & UNL2003 driver & 28BYJ-48 stepper motor

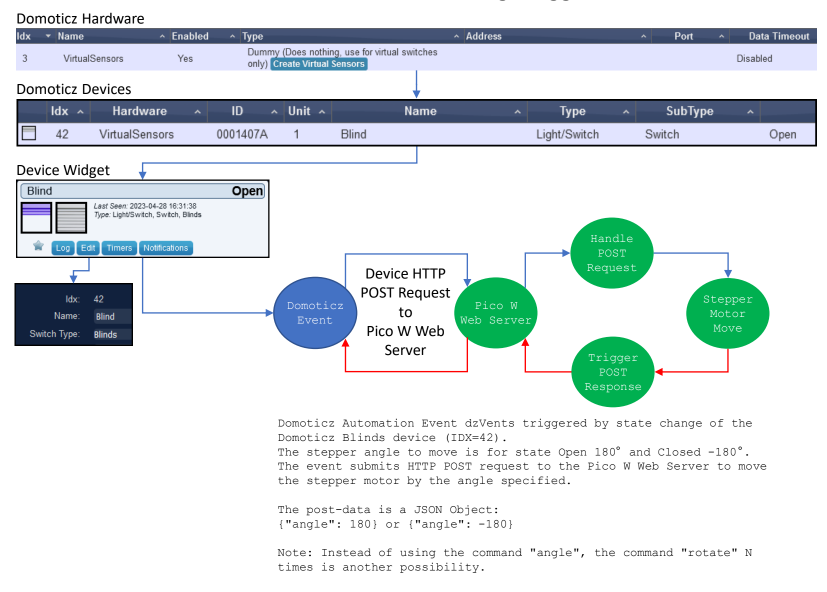


3 levels; Off level hidden.

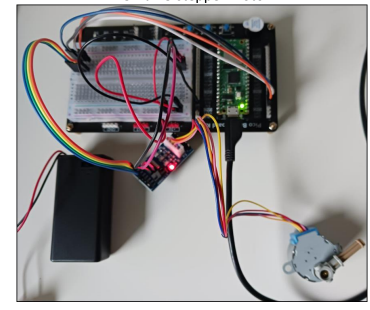
custom icon

Project Stepper Motor - Blind Simulation

Simulate Domoticz Blind Device State Change triggers Automation Event to move the Angle of a Stepper Motor.

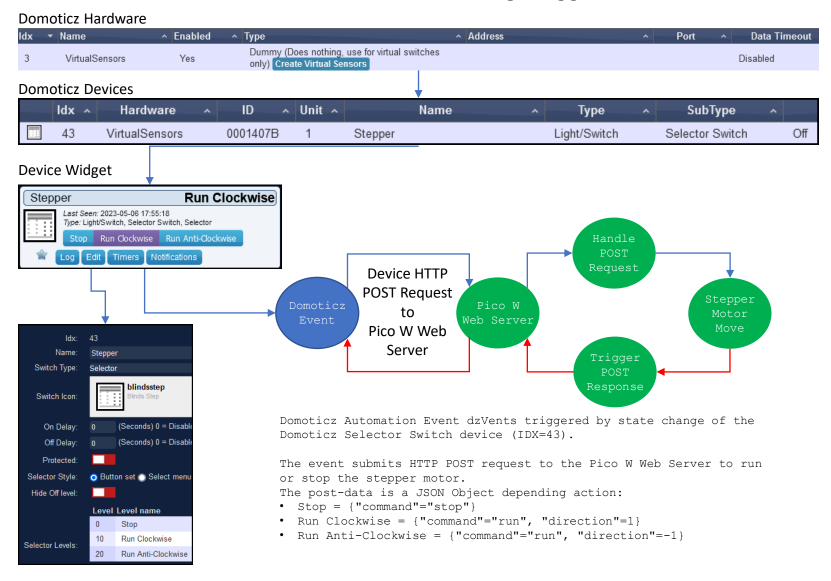


Pico W with Breadboard Kit & UNL2003 driver & 28BYJ-48 stepper motor

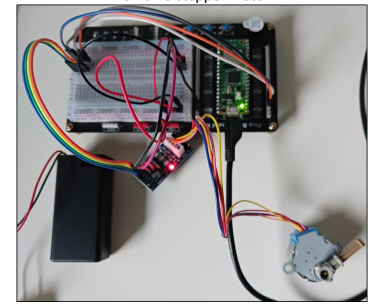


Project Stepper Motor – Timer Run Stop

Domoticz Selector Switch State Change triggers Automation Event to run or stop a Stepper Motor.



Pico W with Breadboard Kit & UNL2003 driver & 28BYJ-48 stepper motor



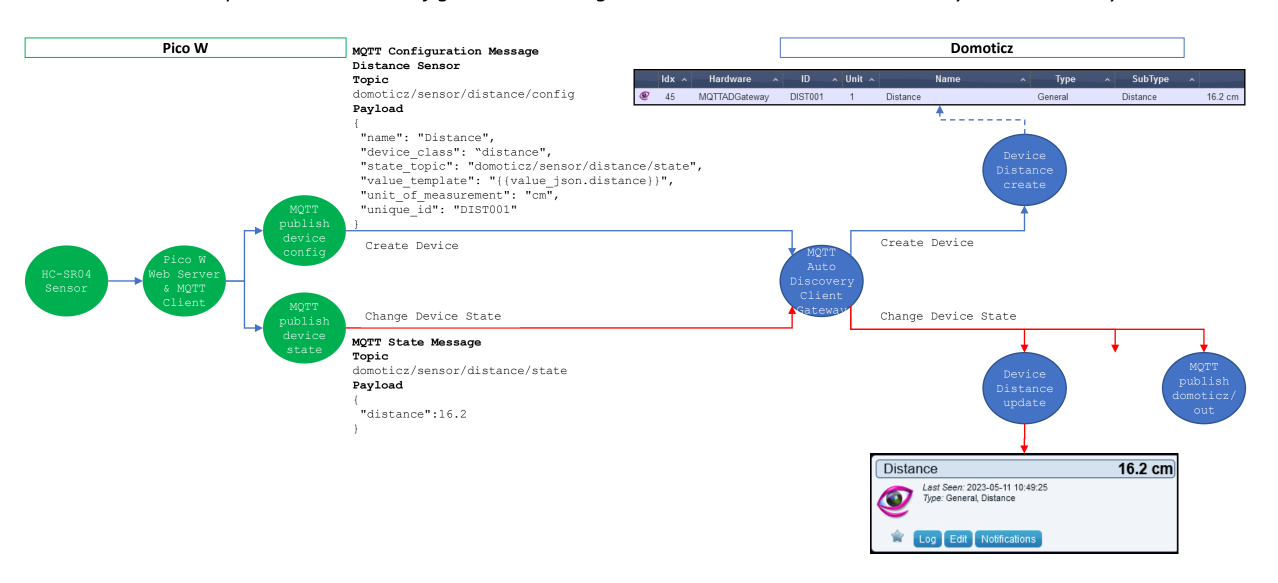
Project Distance Sensor - HTTP API/JSON

Pico W samples Distance sensor HC-SR04 data and triggers updating the Domoticz Distance device.



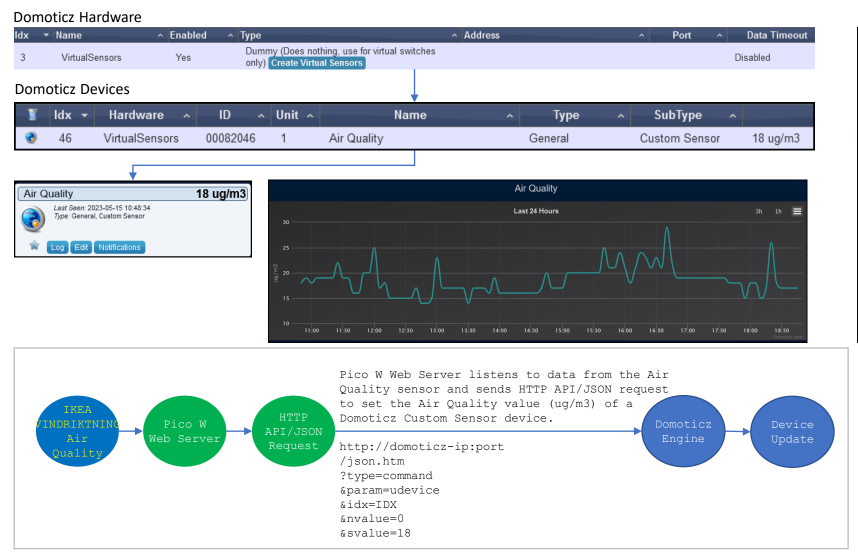
Project Distance Sensor - MQTT Autodiscover

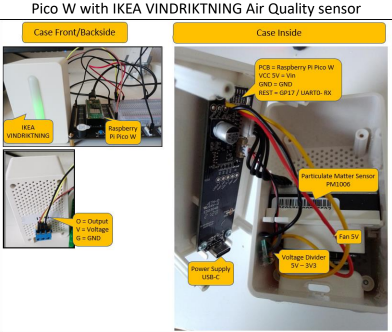
Pico W publishes MQTT Config & State Messages to Domoticz MQTT Auto Discovery Client Gateway.



Project IKEA VINDRIKTNING Air Quality Sensor – HTTP API/JSON

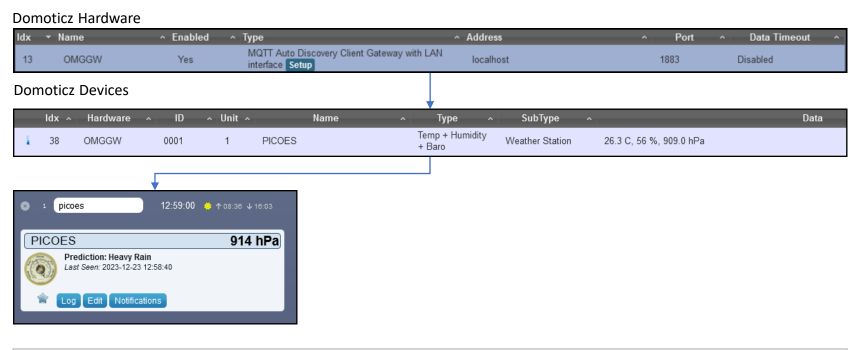
IKEA VINDRIKTNING Air Quality sensor sends PM 2.5 ug/m3 values to the Pico W to update Domoticz Custom Sensor.





Project Bluetooth Low Energy Environment Sensor

Pico W sends simulated environment data via OpenMQTTGateway, Node-RED to Domoticz Auto Discovery Client Gateway...



Pico W with OMG

