

Xiaomi Mijia Temperature and Humidity Sensor

????

- ????????????
- ???LYWSD03MMC

Raspberry Pi OS

??

????????????????????

```
bluetoothctl
```

```
> scan on
```

```
> devices
```

```
> scan off
```

```
> exit
```

?? Python module

NOTE: ?? Pi OS ??? Python venv ??? pip ????????

```
# [root] user [root] (non-root)
```

```
mkdir mitemp
```

```
cd mitemp
```

```
python -m venv env
```

```
source env/bin/activate
```

```
which python
```

```
# [root] pip [root]
```

```
pip install --upgrade pip
```

```
# [root]
```

```
sudo apt install libglib2.0-dev
pip install bluepy
pip install lywsd03mmc
pip install paho-mqtt
```

???ERROR: Could not build wheels for bluepy, which is required to install pyproject.toml-based projects

???

```
sudo apt install libglib2.0-dev
```

Telegraf

Option 1: Python script

?????

```
mv /etc/telegraf/telegraf.conf /etc/telegraf/telegraf.conf.orig
telegraf --input-filter exec --output-filter influxdb_v2 config > /etc/telegraf/telegraf.conf
```

telegraf.conf

```
[[outputs.influxdb_v2]]
  urls = ["http://127.0.0.1:8086"]

  ## Token for authentication.
  token = "YOUR-TOKEN"

  ## Organization is the name of the organization you wish to write to.
  organization = "YOUR-ORAG"

  ## Destination bucket to write into.
  bucket = "YOUR-BUCKET"

  ## Timeout for HTTP messages.
  timeout = "5s"

[[inputs.exec]]
  interval = "180s"
```

```

commands = ["sudo -u pi /home/pi/mitemp/env/bin/python /home/pi/mitemp/go-mitemp.py"]

## Timeout for each command to complete.
timeout = "30s"

## Data format to consume.
## Each data format has its own unique set of configuration options, read
## more about them here:
## https://github.com/influxdata/telegraf/blob/master/docs/DATA_FORMATS_INPUT.md
data_format = "influx"

```

Test the configuration

```
telegraf -config /etc/telegraf/telegraf -test
```

Set the sudo for telegraf

NOTE: Pi OS ? telegraf ???? non-root ?????????????????? script?????
sudo?

Edit: `/etc/sudoers.d/011_telegraf-nopasswd`

```
telegraf ALL=(ALL) NOPASSWD: /home/pi/mitemp/env/bin/python /home/pi/mitemp/go-mitemp.py
```

Option 2: MQTT Consumer

- Plugin: [telegraf/plugins/inputs/mqtt_consumer/README.md at release-1.29 · influxdata/telegraf \(github.com\)](#)
- [MQTT Broker ??? Mosquitto ?????????????????? - Office ??](#)

Tutorials

- [pip: LYWSD03MMC](#)
- [?? IoT 30Day? Day 18 ????????](#)
- [Xiaomi Mijia Hygrothermo v2 sensor data on Raspberry Pi](#)
- [Custom firmware for the Xiaomi Thermometer LYWSD03MMC](#)

- [Home Assistant Xiaomi Mijia LYWSD03MMC Temperature and Humidity Sensor Tutorial September 2022](#)
- [Xiaomi Mijia Temperature, and Humidity Dashboard](#)
- [How to Use Bluetooth on Raspberry Pi: GUI & Command Guide – RaspberryTips](#)

Revision #27

Created 29 January 2024 21:00:40 by Admin

Updated 9 March 2024 10:45:05 by Admin