## **microPAM**

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#### Overview

This is a Passive Acoustic Monitor (PAM) using Adafruit PR2040 Adalogger and ICS43434 I2S MEMS microphones.



The basic components are (cost as of 03-Jan-2025)

Product	Adafruit ID	Cost
RP2040 Adalogger	ID 5980	15.95 US\$
DS3231 RTC Featherwing	ID 3028	13.95 US\$
ICS43434 I2S Microphone	ID 6049	4.95 US\$

plus micro SD card and either 5V Powerbank or 3.7 V Lithium Ion battery

It uses CircuitPython as basic firmware and a small python script **microPAM.py**. The I2S microphone is accessed via a custom PIO module **I2S.py** that controls the I2S bus and fetches the MEMS audio data.

### **12S Microphone**

The ICS43434 I2S microphone has a special timing as shown here

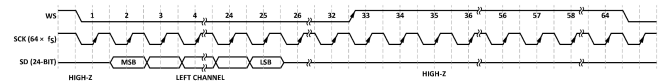


Figure 10. Mono Output I2S Format Left Channel (LR = 0)

that needs a special PIO script.

# **Main Loop**

The mean code of the microPAM logger is a simple loop:

```
while True:
    ch=menu()
    if ch==1:
        status=CLOSED
elif ch==-1:
        status=MUST_STOP

buffer = i2s.last_read
if len(buffer) > 0:
    if status != STOPPED:
        led.value = True
        logger(buffer)
        led.value = False
        data_count += 1
        if (data_count%100==0): gc.collect()
loop_count += 1
```

A simple User Interface (UI) allows to flag the acquisition to start or to stop. To keep system as simple as possible, no more user interaction is implemented. After checking if there are new data available and if the acquisition is not stopped, data are saved to disk.

While writing to disk, the LED light up to indicate disk activity. Also, the garbage collector is run regularly.

### **Logger function**

The logger(buffer) function handles all disk related operation, like file name creation, file opening, writing and closing.

## **Power consumption**

Running the RP2040 at 96 MHz the overall consumption is about 250 mW.