

NFC Hours Tracker - User Guide

Table of Contents

Chapter 0: Prerequisites.....	2
Required hardware.....	2
Raspbian OS.....	2
Software installation.....	2
Google Sheets.....	2
Chapter 1: Configuration and authorization.....	3
Google Cloud integration.....	3
MongoDB integration.....	3
Chapter 2: Wiring.....	4
Chapter 3: Using the program.....	5
Chapter 4: Maintenance.....	6

Chapter 0: Prerequisites

Required hardware

- Raspberry Pi
 - Access to internet
- PN532
- 3.3V power supply

Raspbian OS

1. [Set up](#) your Raspberry Pi with Raspbian
2. [Enable I2C](#) on your Raspberry Pi

Software installation

Download the code from <https://github.com/jasonli0616/5409-rfid-checkin>

Install the required libraries using the Python package manager

`pip3 install -r requirements.txt`

Google Sheets

Create a Google Sheet, and paste [this file](#) into Google Apps Script (*Extensions > Apps Script* within Google Sheets)

Chapter 1: Configuration and authorization

Google Cloud integration

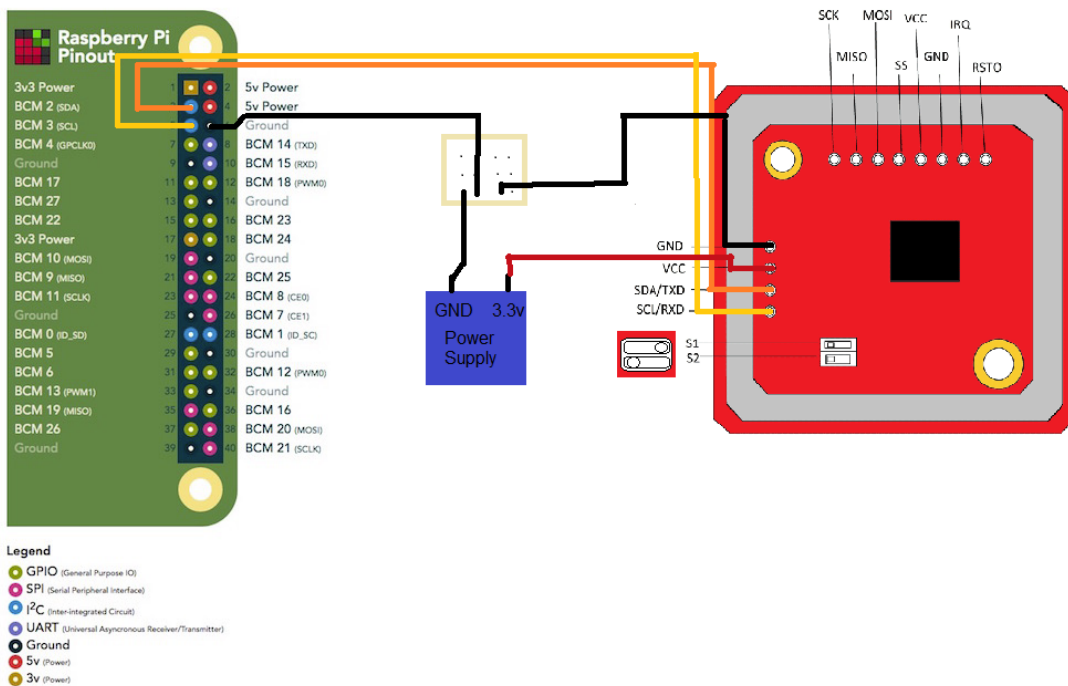
1. Enable “[Google Drive API](#)” and “[Google Sheets API](#)” in Google Cloud Console (click the links, or [see how](#))
2. Follow the [authorization instructions](#)
3. Paste the file paths to the `config.json` file
4. Paste the [Google Sheet ID](#) to the `config.json` file

MongoDB integration

1. Create a free [MongoDB Atlas database](#) (see Atlas UI instructions in link)
2. Add a [database user](#)
3. Get the [connection URI](#), and paste it to the `config.json` file

Chapter 2: Wiring

Wire the PN532 to the Raspberry Pi accordingly:



A 3.3V power supply is required for the PN532, because the Raspberry Pi does not provide enough current.

Ensure that the switch on the PN532 is set to I2C (see image above).

Chapter 3: Using the program

Run the Python script on the Raspberry Pi using the command:

`python3 main.py`

You can view users' hours on the Google Sheet. The script will automatically run when you open the file. You can also manually run the script in the menu bar.

Chapter 4: Maintenance

To edit/remove users, or to edit hours, connect to the MongoDB database through their website, browse collections, and edit the data. Editing the Google Sheet will make any permanent changes, they will be overwritten by the script.