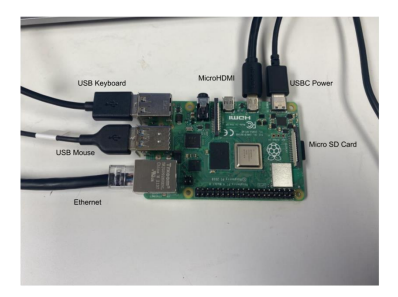
FreeRTOS SPI Controller Documentation

FreeRTOS is a package which can allocate RAM to user-defined tasks and run them as real-time threads. While the processing and user-facing software can be run in Linux, the SPI commands can be run real-time, improving timing. With a combination of Ubuntu OS, C/C++ and FreeRTOS, timing is far more consistent, making operation with an Intan system possible. Installation instructions are provided below.

Hardware needed:

- Raspberry Pi 4B (at least 2GB of RAM)
- MicoSD card (at least 32GB RAM)
- PC with microSD card slot or adapter for microSD card.
- USBC cable for power
- MicroHDMI cable and HDMI monitor
- Ethernet cable and ethernet wall connection
- USB mouse and keyboard



- 1. Download Raspberry Pi Imager on your PC
- 2. Select Ubuntu Desktop 22.04.1 LTS (RPi 4/400) to be burned onto the SD under the "CHOOSE OS" tab on Imager, under CHOOSE STORAGE chose the SD card, and flash the OS onto the card.
- 3. Plug the SD card, ethernet cable, mouse, keyboard and micro HDMI-HDMI cable into the Raspberry pi. (HDMI should be connected to monitor). Then, plug the wall outlet in, a boot screen should appear on the screen.
- 4. Configure the Raspberry Pi system for preferred language and location
- 5. Choose a name for your Raspberry Pi
- 6. Choose a login name and password
 - i. User name: heather
 - ii. Password: AFAFAF
- 7. Choose "Automatically ... button" and not "Use password"
- 8. Create an account. All our devices are using "AFAFAF" as a password. Go through the initialization process until you are on the home screen
- 9. Download Visual Studio Code for Ubuntu here onto your raspberry pi (.
 - i. Select the arm x64 bit .deb version for installation on the raspberry pi 4
- 10. Go to this link and download the latest version of FreeRTOS (202112.00)
- 11. Open a terminal window
- 12. Execute these terminal commands in order:
 - i. >>cd Downloads/
 - ii. >>sudo apt install build-essential
 - iii. >>sudo apt install./code_1.71.0-1662017130_arm64.deb(The debian file downloaded from the onedrive)
 - iv. >>code
- 13. In visual studio code, go into settings and in the search bar look up "telemetry settings" and disable crash reporter and telemetry.
- 14. Back in terminal, execute the following commands:
 - i. >>unzip FreeRTOSv202112.00.zip (should match the download file from the OneDrive)
 - ii. >>sudo chown heather /opt (heather is username defined in step 6)
 - iii. >>mv FreeRTOSv202112.00 ~/FreeRTOSv202112.00(The folder name of the unzipped package)
 - iv. >>cd ..
 - v. >>export FREERTOS_PATH=~/FreeRTOSv202112.00
 - vi. >>export FREERTOS_PATH=/opt/FreeRTOSv202112.00
 - vii. >>nano .profile
- 15. In the file that opens in a text editor, add "export FREERTOS PATH=~/FreeRTOSv202112.00" to the bottom.
 - i. Save with ctrl+x

- ii. Enter "Y" to save
- iii. Hit Enter to quit
- 16. Back in terminal, execute:
 - i. >>sudo apt install git
 - ii. >>cd Documents
 - iii. >>mkdir Project_FreeRTOS
 - iv. >>cd Project FreeRTOS
 - v. >>git clone https://github.com/vsserafim/twotasks-posix-gcc.git
 - vi. >>code

In Visual studio code, click File => Open Folder and open Twotasks-posix-gcc.

- 17. The updated code is <u>here</u>, replace main.c code in the Visual Studio project with this code.
- 18. Open view>command pallet and execute "run build task"
- 19. Right click on "build" in explorer and select "open in integrated terminal"
- 20. Execute "sudo ./modelo-posix-gcc", this should run the current script.
- 21. For any changes to the script, change the main.c file in the /src folder, but remember to build before successive executions of the program

A note on customization:

When customizing main.c to your specific needs, it is important to keep in mind what happens inside FreeRTOS and what happens outside. If you need a real-time task, you must instantiate a unique task function and add it inside the task scheduler in main. Depending on the parameters to the scheduler, you can spend more/less time in a task or change between the tasks more/less often. The rest of the script, outside these functions and the schedule, will be executed in Ubuntu C/C++, and will not be beholden to FreeRTOS. Generally, timing-critical components like SPI commands should be instantiated as FreeRTOS tasks, and other functions like post-processing, frontend, etc. should be executed in the main script.