# Sub-Kelvin Lab Machine Setup

#### Adrian Sinclair<sup>1</sup>

<sup>1</sup>adriansinclair@phas.ubc.ca, University of British Columbia

#### August 2023

#### 1 Hardware

- $\bullet$  Desktop computer with Intel i 5-6500 @ 3.20 GHz
- Motherboard ASUS with built in 1 GbE
- tp-link PCI Express Gigabit Network Adapter TG-3468
- tp-link PCI Express Wi-Fi Bluetooth 4.2 Adapter AC1200

## 2 Linux - Ubuntu 22.04 LTS Operating System Setup

We would like to install Ubuntu 22.04 long term support (LTS) until 24.04 LTS comes out next year. To install Ubuntu 22.04 LTS using a USB stick follow the tutorial:

Ubuntu tutorial - Install Ubuntu from USB stick

Using a Kingston USB stick with 32 GB of memory. Currently using another Ubuntu 22.04 system with Startup Disk Creator to burn Ubuntu iso image onto the USB:

Using Startup Disk Creator

### 3 Installing CCATpHive from git and Redis

```
Install git
```

```
sudo apt update
sudo apt install git
```

Clone primecam\_readout

git clone https://github.com/TheJabur/primecam\_readout.git

```
Installing Redis-py
pip install redis==5.0.0
Install Redis
sudo apt install redis
```

### 3.1 setup Ethernet and redis.conf file

We have to setup the redis configuration file redis.conf with the right ip/ports and background daemon option as false. A copy of the redis.conf file installed in /etc/redis/redis.conf which we copied to the primecam\_readout directory. We modify a few lines ...

Part of tutorial in progress