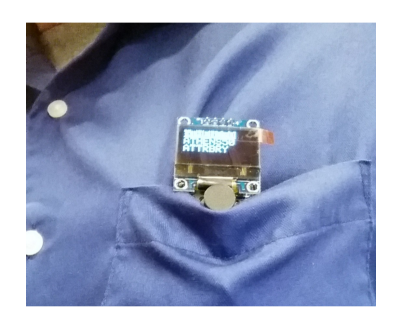
Pocket Ham Radio Tool (PHaRT 1.0)



Program your VHF/UHF radio anywhere



Stores Channel Memory files on μSD card



- Stores Channel Memory files on μSD card
- Memory files are standard Chirp .img files



- Stores Channel Memory files on μSD card
- Memory files are standard Chirp .img files
- Allows selection of a Memory file



- Stores Channel Memory files on μSD card
- Memory files are standard Chirp .img files
- Allows selection of a Memory file
- Programs Radio with that file

- Simple
 Connection to
 Radio
- Short press steps thru files
- Long press programs radio





- There's 2 ways to manage the files on the μSD card:
 - Drag & drop the files onto the SD card using your computer...



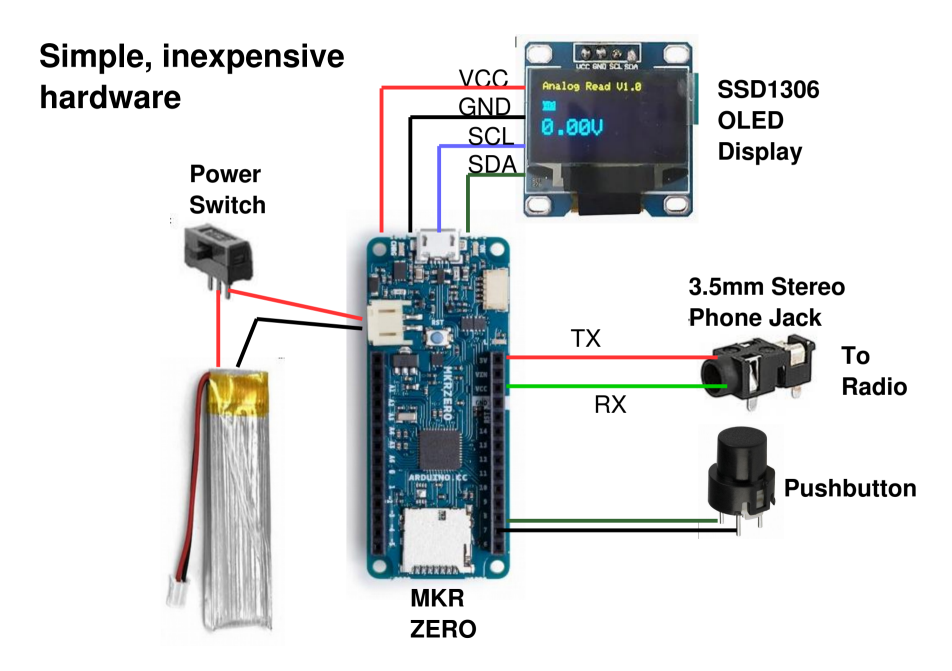
 Or connect your computer to the PHaRT via USB and run my python script to communicate and transfer files

```
EXTerminal

File Edit Tabs Help

$ ./radprog_io.py

1) List Files on SD card
2) Copy a file from SD to harddrive
3) Copy a file from harddrive to SD
4) Delete a file on SD
Type "exit" to quit
Select an action >>
```





- Code was developed in Arduino IDE
- Written in C
- Chirp Python source code was used to develop the radio programming algorithms



THANK YOU FOR WATCHING!