**Instructions for the Python UHF example**

1. Environmental preparation

This project runs using 32-bit python3.8 and above interpreter；

Enter the project, run pip3 install -i <http://pypi.douban.com/simple/> -r requirements.txt Install required dependencies。

If the installation fails, use python3 -m pip install --upgrade pip setup -i <https://pypi.douban.com/simple/> Upgrade pip and setup versions. Install again.

1. Run

Enter the project and use python3 run.py to run the project.

Visit http://localhost:8888 in your browser to view the page.

The log generated by the project is in error.log in the root directory.

1. Points for attention

To modify the project port：

Enter the root directory and modify the LISTENING\_PORT variable in run.py

Go to the root directory -> UHFReaderWeb folder, modify the port corresponding to the baseUrl variable in index.html, and visit http://localhost:modified port number to access the page.