GNSS Logger Unit with RTKLIB

Tiphat Areeyapinun
Shizuoka University
Objective

• To record GNSS RAW data directly from a receiver module for post processing
• Small footprint and easy to use
• Use RTKLIB as base software
Complement of Logger

• Raspberry Pi (B+, 2 and 3)
• Ublox M8T
• LCD Monitor
• USB cable
• Antenna
• USB Drive (Fat32)
Complement of Logger (2)

Antenna
Tallysman 2410
Tallysman 2710

USB Drive

Raspberry PI with LCD monitor

Ublox NEO M8T
How to build?
How to build

1. Raspberry Pi preparation
2. Receiver preparation
3. Software preparation
Raspberry Pi preparation

• You can install a Raspberry Pi board on any case.
• On this project we used a clear case from Amazon.com

Case for Raspberry Pi 3 Model B/ Raspberry Pi 2 Model B/ Pi Model B+
https://www.amazon.co.jp/dp/B01CDUM3D6/ref=pe_492632_227730602_TE_item
Price at 790Yen/case
Raspberry Pi preparation

• LCD Screen for displaying a log information, we used Adafruit 2.4” 320x240 TFT

• Soldering a 40 female pin with LCD board to connect to Raspberry Pi

https://www.amazon.co.jp/dp/B019IBEMK0
Price at 5527yen/unit

http://www.marutsu.co.jp/pc/i/574345/
Price at 4350yen + tax
Raspberry Pi preparation

• Connect LCD board to Raspberry Pi board by 40 GPIO Pin
Receiver preparation

• Check the firmware of M8T, update to the new version (Current 3.01, support Galileo satellite)

• In this project, we used 4 GNSS satellites, GPS, QZSS, Beidou and Galileo

UBLOX NEO-M8T TIME & RAW receiver board with SMA (RTK ready)
Receiver preparation

• The settings in receiver depend on what kind of data you want to output and record
• In this project, we used those settings below

  • NMEA and RAW output via USB
  • GPS, Galileo, QZSS and Beidou
  • 5Hz data output
Software preparation

• Pre OS configuration
• RTKLIB software installation
• CLI mode configuration
• LCD monitor setup
• USB drive configuration
• Auto-start script configuration
• Trigger OS shutdown by USB
Pre Operating System configuration

• Expand a disk file system
  • Open Menu → Preferences → Raspberry Pi Configuration
  • Select “Expand Filesystem” then restart the system
Software preparation

RTKLIB software installation

• Download RTKLIB software from GITHUB (Branch: master, Version 2.4.2)
• Unzip and go to “RTKLIB-Master¥app” directory
• Execute this command below
  
  ```
sudo chmod 755 makeall.sh
  ```

• Then execute this command and wait until its completed
  
  ```
sudo ./makeall.sh
  ```
Software preparation

CLI mode configuration

- Open Menu ➔ Preferences ➔ Raspberry Pi Configuration
- From the “System” tab, you can simply click the radio button of “To CLI”, to change the boot preference
- Then reboot the system
Software preparation

LCD Monitor Setup

• At terminal console, install an LCD kernel by type those commands below

   $curl -SLs https://apt.adafruit.com/add-pin | sudo bash
   $sudo apt-get install raspberrypi-bootloader
   $sudo apt-get install adafruit-pitft-helper
Software preparation

LCD Monitor Setup (2)

• Enable & Configure the LCD by this command

  $sudo adafruit-pitft-helper -t 28r

• At the end of process, you will be prompted on whether you want the text console to appear on the LCD Screen

• Answer “Y” to continue
Software preparation

USB Drive Configuration

• Prepare a USB drive in FAT32 file format
• Create a mount point on Raspberry Pi by those commands below

$ sudo mkdir /media/usb
$ sudo chown -R pi:pi /media/usb
Software preparation

Auto-start script configuration
This step will allow STR2STR to start automatically when system booted

- Edit “rc.local” by type this command below

$ sudo nano /etc/rc.local
Auto-start script configuration (2)

- After an initial comments (lines beginning with '#'), add those commands below.

```bash
sudo mount /dev/sda1 /media/usb -o uid=pi,gid=pi
cd /home/pi/RTKLIB-master/app/str2str/gcc/
sudo ./str2str -in serial://ttyACM0:57600#ubx >/media/usb/$(date +%Y%m%d-%H%M%S).ubx
```

- First command will mount USB drive
- Second command will change directory to /STR2STR
- Last command will start STR2STR and write an output to USB drive
Software preparation

Trigger OS shutdown by USB

- As the logger unit has no keyboard when operating outside.
- We add more script that can be trigger a shutdown process. By disconnect the receiver from Raspberry Pi.
- To protect an output file from EOF problem.
Software preparation

Trigger OS shutdown by USB (2)

1. At terminal console, get an information about USB device via "lsusb"
   • The third field labelled ID is the vendor and model id separated by a colon

2. Create a file in /etc/udev/rules.d
   • The file must end in .rules and all files in this directory are processed lexicographically. Such as 00-XXX.rules
Software preparation

Trigger OS shutdown by USB (3)

3. Edit the created file as below

```bash
ACTION=="remove", ENV{ID_VENDOR_ID}=="XXXX",
ENV{ID_MODEL_ID}=="XXXX", RUN+="/sbin/shutdown -h
now"
```

Create a file in `/etc/udev/rules.d`

4. Run this command below to take effect.

```
udevadm control --reload-rules
```

5. System is now ready to use as Logger unit.
How to use?
How to use?

1. Prepare and Start system
2. Shutdown system
3. Access the record file
Prepare and Start system

- Plug Ublox Neo-M8T receiver unit (via USB) and USB drive to logger unit
Prepare and Start system

• Plug a micro USB power cable to logger unit
Prepare and Start system

• Logger system will start automatically as picture below.

(In case of system cannot start or boot to terminal prompt, please check that receiver and USB drive are plug to the system correctly or not, then reboot the system again)
Shutdown system

• When you done an experiment, please unplug the Ublox Neo-M8T from logger unit and system will start to shutdown automatically
Shutdown system

• The last state of shutdown system is “Reached target Shutdown”, then you can remove power cable.
Access the record file

• When you shutdown the logger unit, record file will available in the USB drive.

• Filename will be written by the time of Raspberry PI system, you need to check the actual time again in RAW data (GPST)
Access the record file

- Recorded file UBX can be review from u-center application provided by Ublox.
- From here, you can briefly review data and position in map view
Contact point

• Professor Tomoya Kitani
t-kitani@kitanilab.org

• Tiphat Areeyapinun
tiphat-a@kitanilab.org

• Kitani Laboratory, Department of Informatics, Shizuoka University