

# WonavCT - Position Mapping System

A system which can be used in GIS applications by capturing images of areas and recognize objects with high precision of location.

[#gps](#) [#camera](#) [#mapping](#)

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## Archived Project

# 1. Overview

This product consists of 3 components:

### A rover:

which will be mounted on a vehicle and capture images with location information.

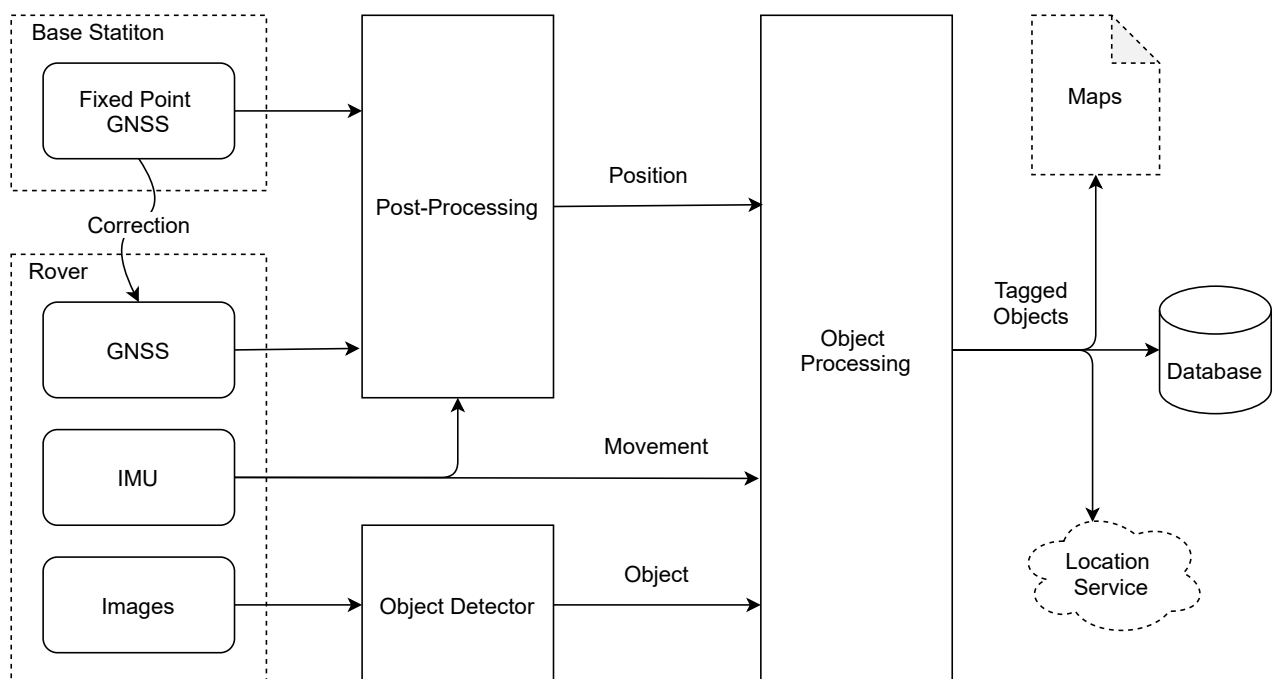
### A base station:

which has a main role of providing location correcting information to the rover to archive higher accuracy

### A software:

which has ability to recognize objects in captured images, calculate their coordination and export the geographical information to Map, or any GIS application.

Block diagram:



*WonavCT System Overview*

## 2. Hardware

### Raspberry Pi B+

- Broadcom BCM2835 (700 MHz)
- 512 MB RAM
- 5 MP Camera

### Navio RAW

- U-blox NEO-6T GPS, 5Hz
- NMEA, RTCM3 message
- GPS/SBAS (WAAS, EGNOS, MSAS) L1 Band
- 3-axes IMU at 100 Hz

### GNSS Antenna

- LNA: 40 dB

### Wi-Fi W725N

- Access Point for Mobile Control

### EDGE/3G SIM Modem

- Internet access for communication between Rover and Base Station

## 3. Software

### Real-time Kernel from Navio

- Based on Raspbian (Debian), repo: <https://github.com/emlid/linux-rt-rpi>
- Overclock (optional)

```
sudo nano /boot/config.txt
# add below lines
force_turbo=1
arm_freq=1000
gpu_freq=300
sdram_freq=600
```

- Increase GPU memory for camera work

```
sudo nano /boot/config.txt
# add below lines
gpu_mem=256
```

- Increase USB current

```
sudo nano /boot/config.txt
# add below lines
max_usb_current=1
```

- Open SPI and I2C port

```
sudo nano /etc/modprobe.d/raspi-blacklist.conf
# add `#` before below lines
blacklist spi-bcm2708
blacklist i2c-bcm2708
```

```
sudo nano /etc/modules
# add below lines
i2c-bcm2708
spi-dev
i2c-dev
```

## RTKLib

Repo from Emlid: <https://github.com/emlid/RTKLIB>

Base repo: <https://github.com/tomojitakasu/RTKLIB>

## Wi-Fi Driver

TPLink WN725N driver version 2 is used.


Refer to [https://wikidevi.com/wiki/TP-LINK\\_TL-WN725N\\_v2](https://wikidevi.com/wiki/TP-LINK_TL-WN725N_v2) and

[http://elinux.org/RPi\\_USB\\_Wi-Fi\\_Adapters#Working\\_USB\\_Wi-Fi\\_Adapters](http://elinux.org/RPi_USB_Wi-Fi_Adapters#Working_USB_Wi-Fi_Adapters).

## 3G Modem Driver

GPRS/EDGE/3G modem driver is built from <https://github.com/sk-vpohybe/stopa-monitor/wiki/3G-modem-Huawei-E169-E620-E800>,

refer more in [http://elinux.org/RPi\\_VerifiedPeripherals](http://elinux.org/RPi_VerifiedPeripherals).

 **This option only work when 2 modems have the same 3G provider for their SIM, and the IP addresses are publicly accessible.**

 **Only RTK mode need internet communication**

Setup on Rover and Base Station

```
sudo nano /etc/wvdial.conf
# add profile
[mobi]
```

```

Init1 = AT
Init2 = AT+CPIN="0000"
Init3 = AT+CGDCONT=1,"IP","internet"
Init4 = ATQ0 V1 E1 S0=0 &C1 &D2 +FCLASS=0
Phone = *99***1#
ISDN = 1
Username = mms
Password = mms
Modem = /dev/ttyUSB0
Baud = 460800
Stupid Mode = on

```

Dial to connect to the Internet:

```

sudo wvdial mobi &

# check the IP address
--> WvDial: Internet dialer version 1.61
--> Initializing modem.
--> Sending: AT
AT
OK
--> Sending: AT+CGDCONT=1,"IP","internet"
AT+CGDCONT=1,"IP","internet"
OK
--> Sending: ATQ0 V1 E1 S0=0 &C1 &D2 +FCLASS=0
ATQ0 V1 E1 S0=0 &C1 &D2 +FCLASS=0
OK
--> Modem initialized.
--> Sending: ATDT*99***1#
--> Waiting for carrier.
ATDT*99***1#
CONNECT 7200000
--> Carrier detected. Starting PPP immediately.
--> Starting pppd at Tue Apr 30 19:15:34 2013
--> Pid of pppd: 2475
--> Using interface ppp0
--> Authentication (CHAP) started
--> Authentication (CHAP) successful
--> local IP address 10.144.158.201
--> remote IP address 10.64.64.64
--> primary DNS address 213.151.200.31
--> secondary DNS address 85.237.225.250

```

## 4. Operation

1. Get a precious accurate location of the Base Station
2. Turn on Base Station, setup to send RTCM3 messages on a **tcpsvr** through 3G IP address
3. Turn on Rover, and setup to receive RTCM2 message from Base Station on a **tcpcli** through 3G internet

