

RTKPLOT



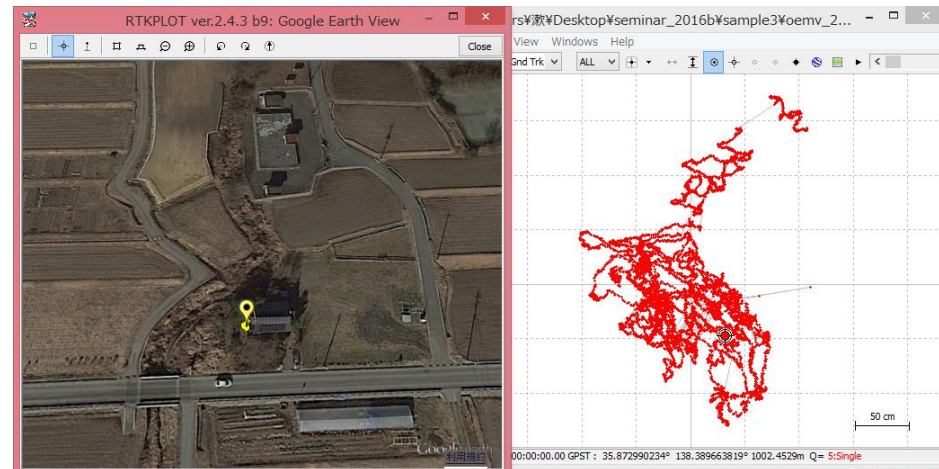
View and Plot Solutions with RTKPLOT

Input solution data

- .pos (by RTKPOST)
- NMEA

View obserbation data

- .obs (observation data)



Solutions of Single point positioning with RTKPLOT and Google earth.

View and Plot Solutions with RTKPLOT-1 (Open solution)

The screenshot shows two windows from the 'PanGanhow to GNSS' folder. The left window is a File Explorer titled 'The Data Gotten From RTKPOST' showing a list of files:

名前	更新日時	種類	サイズ
Base160628_005736.nav	2016/06/28 22:21	NAV ファイル	171 KB
Base160628_005736.obs	2016/06/28 22:27	OBS ファイル	251,297 KB
Base160628_005736.ubx	2016/06/28 21:17	u-blox Log File	307,731 KB
GCP0628F1_3.nav	2016/06/28 22:58	NAV ファイル	3 KB
GCP0628F1_3.obs	2016/06/28 22:58	OBS ファイル	185 KB
GCP0628F1_3.pos	2016/07/11 3:30	POS ファイル	18 KB
GCP0628F1_3.ubx	2016/06/28 3:28	u-blox Log File	197 KB

The right window is the RTKLIB v.2.4.3 b9 software interface. A red box highlights the 'GCP0628F1_3.pos' file in the File Explorer, and a red arrow points to the RTKLIB toolbar. Another red arrow points from the toolbar to the RTKPLOT window, which is titled 'RTKPLOT ver.2.4.3 b9' and shows a blank plot area. The text '(.pos file) Drag & Drop' is written next to the arrow.

RTKLIB v.2.4.3 b9

RTKPLOT ver.2.4.3 b9

**(.pos file)
Drag & Drop**

RTKPLOT