



PPO is a GNSS surveying and mapping software on Windows PC designed for GNSS static and kinematic data post-processing. By a few clicks you will get the processed result and reports.

### Key features:

- » Read PENTAX G6 / G7 raw data directly
- » Static data processing with all constellations
- » Graphical view
- » Various format export
- » Worldwide library of coordinate systems
- » Network adjustment

# PENTAX PPO Specifications

PPO is an office software developed for Windows System. It provides an easy-of-use with a logical Graphical User Interface featuring icons whose functions are easily recognized by GNSS users. In addition to basic static data processing, it supports read PenSurvey project file directly.

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## Platform

Windows 7, Window 10 -64 bit  
Online software activation

## Coordinate system

Predefined system for most area  
Support user-defined system  
Support four-parameters and seven-parameters  
Support Grid file, Geoid file

## Data import and export

IGS data, precise ephemeris download  
Import format: DAT, RINEX, SP3, GSW (project format of PenSurvey)  
Export format: ASCII, DXF, KML, COT, HTML

## Processing GNSS

Multi constellation and frequency processing of GNSS static  
User-defined constellation and and frequency of processing  
GNSS analysis tools for viewing slips, SNR etc.

## Adjustment

Network adjustment for free or constrained network computations of all observations  
Full 3D, 2D or 1D computations

[www.pentaxsurveying.com/en/](http://www.pentaxsurveying.com/en/)

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