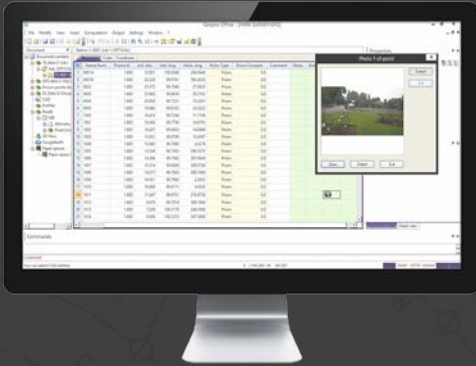


- Process raw data from field measurements
- Work with total station, digital level, and GNSS receiver data
- GNSS post processing
- 3D CAD view (optional module)
- Road design tools (optional module)

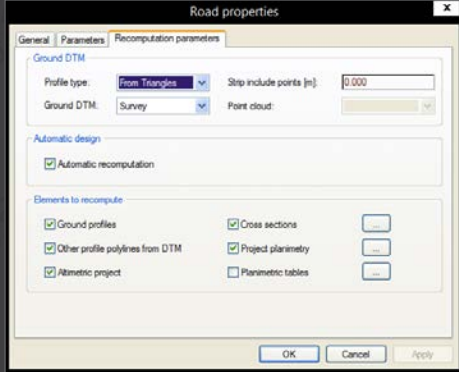
## High-accuracy post processing

Post processing GNSS measurements provides highly accurate GNSS control points that can be used as jobsite control. This is far faster than running a long, multiple setup traverse with a total station requiring line of sight measurements.



## Road Design

You can input road design information to design a new road on and through a background surface. Designing roads in the same 3D environment as having all the processed field measurements helps you decide optimal road placement quickly and efficiently.



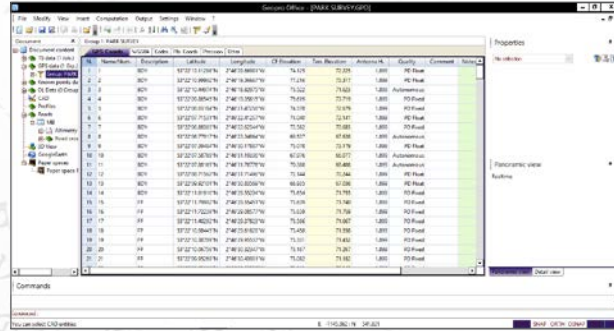
# GeoPro

OFFICE

Introducing the quickest and easiest way to process and use field measurements in the office.

## Get better data

Quickly cleanup and process common field data entry errors. Items such as height of instrument, a forgotten backsight, or erroneous point code entry can be easily corrected and then results processed.



## Combine data from multiple sensors

Process field measurement data from a variety of field sensors in the same job file. By combining data from multiple sensors, you get a more complete view of the project than you would having separate static files from each sensor.

## 3D CAD view

See field measurements through a three dimensional rotatable viewer to make faster, more informed decisions about the project.



## Available Modules

Kit Description	S/W	Basic	3D Function	Road Design	Maintenance
Sokkia GeoPro Office	•	•			•
Sokkia GeoPro Office 3D Function Module			•		
Sokkia GeoPro Office Road Design Module				•	
Sokkia GeoPro Office Maintenance 12 Mo					•
Sokkia GeoPro Office Complete	•	•	•	•	•

# SOKKIA

SOKKIA CORPORATION

16900 W. 118th Terrace Olathe, KS 66061  
(800) 4-SOKKIA  
www.sokkia.com

Specifications subject to change without notice  
©2016 Topcon Corporation All rights reserved.  
SOK-1040 Rev A 10/16

Your local Authorized Dealer is: