

GeoPro



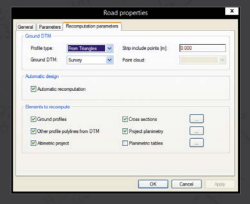
High-accuracy post processing

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.



SOKKIA

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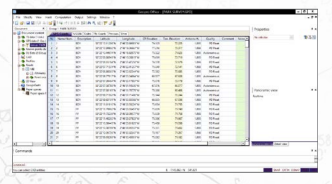


OFFICE

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.

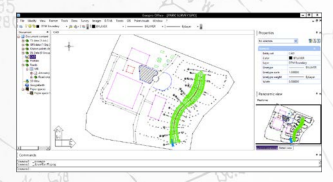


Combine data from multiple sensors

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	•	•	0.7		. 2
Sokkia GeoPro Office 3D Function Module		20.1 1	21, 5-	F -	1 34
Sokkia GeoPro Office Road Design Module				•	
Sokkia GeoPro Office Maintenance 12 Mo					
Sokkia GeoPro Office Complete	14	•	•		/ •

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