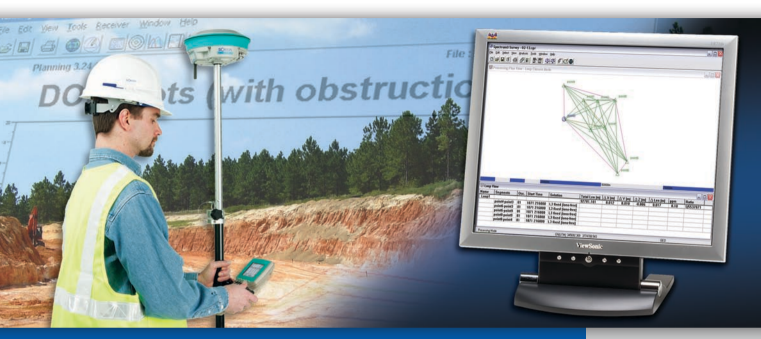
SOKKIΛ

Spectrum[®] Survey Suite

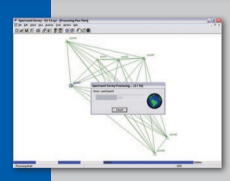
Post-Processing, Adjustment and Planning Software



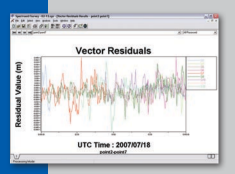
SOKKIA's Spectrum Survey is a comprehensive, easy-to-use, desktop software package that supports all phases of GNSS post-processing tasks. Spectrum Survey Suite combines Spectrum Survey and Planning into one software package. This package provides all of the tools you need to successfully manage your project, from planning to processing, adjusting and analyzing GNSS survey data.

Spectrum Survey Features

- Process single- and dual-frequency GNSS data (GPS+GLONASS)
- An integrated GNSS data processing and network adjustment environment makes it easy to process and adjust data in a few simple steps
- Display data in geographic, projected or user-defined local coordinates. Compute and export data in ground coordinates
- View and edit vectors before processing, either through menus or through the graphical interface
- Supports commonly used methods of survey data collection, including static, rapid-static, kinematic and stop-and-go
- Compatible with SOKKIA's entire lineup of GPS and GNSS receiver products, including the GSR2700 ISX.







Spectrum® Survey Suite Specifications

Spectrum Survey	
Import Data	Direct download from receiver with easy import
Graphic Display	View all points and vectors graphically and select/edit data through menus or graphical interface
Streamlined Workflow	Simplified processes, such as the project creation wizard, and the ability to process and adjust data in one integrated product
Flexible	Process several methods of data collection, including static and kinematic, simultaneously
Adjustment Tools	Adjust and analyze data using several tools, including a loop closure utility and a redundant vector check
Export Data	Export data to various formats, including SDR and ASCII
Planning	

Planning	
Mission Planning	Set up GNSS receiver parameters in the office prior to your field survey how many satellites are visible at any given time
Detailed Geographic Information	Software is pre-configured with thousands of cities, detailed coastlines, and political and geographical boundaries and has the ability to key in geographic, projected or local coordinate systems
Compatibility	Communicate with the entire lineup of GPS and GNSS receiver products, including the GSR2700 ISX

Minimum Specifications		Recommended Specifications	
Operating System	Windows [®] XP or Vista	Operating System	Windows [®] XP or Vista
Processor	Pentium class 233 Mhz or better	Processor	Pentium Class 1.5 Ghz or better
Memory	128 MB RAM 250 MB hard disk space¹ (geoids included)	Memory	1 GB RAM 120 GB hard disk space ¹ (geoids included)
Ports	2 x USB	Ports	3 x USB, 1 x Serial
Display	SVGA Display	Display	SVGA Display (17 in. or larger)
Drive	CD-ROM	Drive	CD-ROM
Security	USB key	Security	USB key

1. Extra hard disk space is required for storage of product data. Design and specifications are subject to change without notice.

THE SOKKIA DIFFERENCE – SOKKIA has been developing advanced products for surveying professionals around the world since 1920. We are very proud of our **heritage**. It is our mission to provide you with products of the highest **quality** so you can do the job right the first time – every time. And we **support** our products long after the sale is complete. With that kind of **value**, it is no wonder surveyors everywhere count on SOKKIA for their most important projects.

SOKKIA Worldwide

SOKKIA CO, LTD. Head Office, Japan Phone +81-46-248-7984 www.sokkia.co.jp ISO9001 Certified (JQA-0557) SOKKIA CORPORATION Head Office U.S.A. Phone +1-800-255-3913 www.sokkia.com SOKKIA CORPORATION Head Office Canada Phone +1-905-238-5810 www.sokkiaacnada.com SOKKIA LATM AMERICA Head Office Australia, New Zealand and South Pacific Phone +61-2-9638-2400 www.sokkia.com.au SOKKIA ATY. LTD. Head Office Australia, New Zealand and South Pacific Phone +61-2-9638-2400 www.sokkia.com.au SOKKIA ATY. LTD. Head Office Republic of Korea Phone +31-40)36-5496000 www.sokkia.com SOKKIA RORE AC 00, LTD. Head Office Republic of Korea Phone +82-2514-0491 www.sokkia.com SOKKIA SINGAPORE PTE. LTD. Head Office South & Southeas Asia, Middle East, and Africa Phone +66-6479-3966 www.sokkia.com.sg SOKKIA SURVEYING INSTRUMENTS TRADING (SHANGHAI) C0, LTD. Shanghai Office, People's Republic of China Phone +86-10-65056066 www.sokkia.com.cn

POINT, Inc. - Integrated Measurement Solutions

©2008 POINT, Inc. SOKKIA is a trademark of SOKKIA Co. Ltd. All rights reserved. Microsoft Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Other trademarks and trade names are those of their respective owners. Your Authorized SOKKIA Distributor Is:

