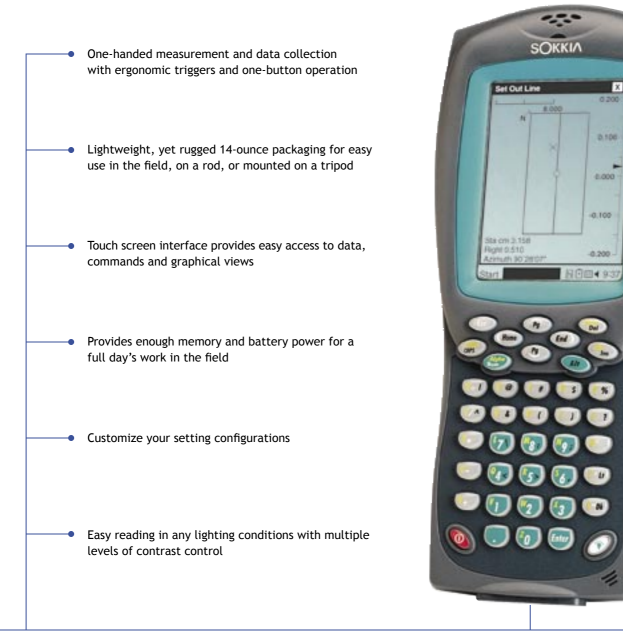


SDR8100 Data Collection Platform



The SDR8100

The SDR8100 provides precise data collection by combining a progressive keyboard layout, high-contrast touch-screen interface and powerful, intelligent software. It uses a Windows[®] CE operating system — the standard in handheld PC platforms. Not only does it handle a variety of Sokkia software with Windows[®] CE, the SDR8100 provides the freedom to run standard application software on a Windows[®] CE platform.



Applications

-0

The SDR8100 can connect to them all. Designed to interface with products ranging from high-end GPS receivers to construction-level total stations, the SDR8100 provides a powerful link to a wide variety of systems.

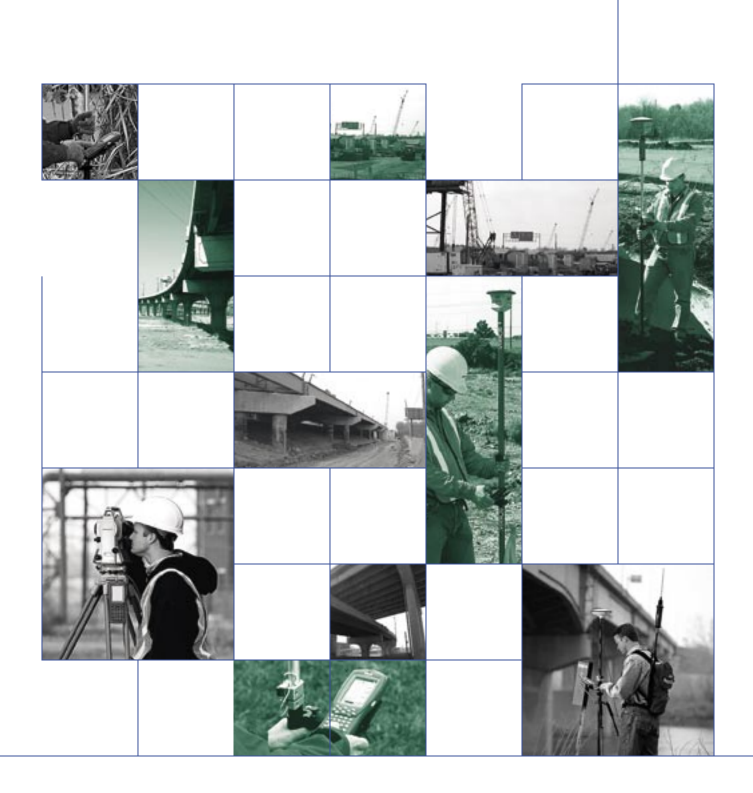
Don't be fooled by its sleek exterior - it can take on any GPS surveying task. The SDR8100 works with many GPS survey products, including Sokkia's Radian IS and Radian receivers.

Perfect GIS data collection - every time. Designed to work with GIS systems, including Sokkia's Axis³ and Axis receivers, the SDR8100 provides endless flexibility for complete mobility.

Confidence to perform under pressure. The SDR8100 is the perfect partner for your total station.

Level the playing field. The SDR8100 works easily with many digital levels.

Flexibility and Control



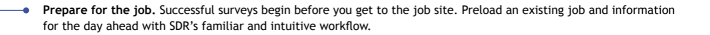
SDR Level 5

Built on a wealth of experience with the SDR 2, 22, 24 and 33 series Electronic Field Books, the SDR Level 5 CE delivers multiple options in a single package.

The SDR's full functionality increases your productivity, offering topographic survey, stake out, roading and coordinate geometry (COGO) options.

The industry-standard SDR file format provides instant compatibility with most desktop software packages today. Combine the familiar SDR functionality with the versatility of a CE-based platform, and the SDR Level 5 CE cuts through the clutter.

It's hard to find a survey operation or project that can't be handled. The SDR Level 5 CE is the link between you and any job.



Do the job. The SDR leads you through each step of the setup process simply and easily. Before you know it, you are ready to take readings and perform topography, stake out, roading and COGO surveys.

Finish the job. Finishing the job means transferring your day's work to your desktop computer, or to your printer. Because the data collector is not restricted to just one package, the SDR gives you ultimate flexibility, which translates to your bottom line.



Designed with you in mind

SDR8100 Specifications

Processor	NEC 4121 MIPS Processor rated @ 131 MHz
Memory RAM/ROM	16 MB of RAM and 16 MB of flash ROM Additional storage via PC card
Communication	2 x RS 232 Serial ports IrDA 1.1; RS-232
PC Slot Card	User Accessible Compact Flash Protected from the environment located behind the batteries Internal Type 2 PCMCIA slot for applications
Physical	216 mm x 95 mm x 46 mm (8.5 in x 3.75 in x 1.8 in)
Battery	1400 MAh rechargeable Lithium-Ion battery Backup battery for data protection Battery power for more than 20 hours when recharged for 2.5 hours
Display	High-contrast transflective monochrome backlit screen 320 x 240 pixels on portrait screen with 16-level gray scale Touch Screen interface
Keyboard	Intelligent keyboard grouping for efficient data collection Backlit keypad 40 key Alphanumeric
Environmental	IP54 (windblown dust and rain)
Operating Temperature	-20° C to 50° C (-4° F to 122° F)
Storage Temperature	-25° C to 50° C (-13° F to 122° F)

Representante en Bolivia: MERTIND LTDA.

Santa Cruz-Bolivia (central) La Paz-Bolivia (sucursal)

Calle Libertad # 657 ventas@mertind.com soporte@mertind.com Telf: (03) 3367676 Fax: (03) 3336644

Av. Mariscal Santa Cruz Edificio La mertind@roble.scz.entelnet.bo Primera, Bloque "B"Piso 7, Of. 5 sucursal-lapaz@mertind.com Teléfono Of. (591-2)2-12-1444 Fax: (591-2)2-12-1443

©2002 Point, Inc. SOKKIA is a trademark of Sokkia Co. Ltd. Electronic Field Books and the SDR are trademarks of Point Inc.

