

SOKKIA

SHC25/SHC25A

Data Collectors

Ultra-Compact, Ruggedized Data Collectors

Affordable Choice for Surveying and GIS Applications

- MIL-STD-810G Ruggedness
- IP65 Dust/Water Protection
- Windows Mobile® 6.5
- 533MHz CPU
- 256MB SDRAM
- 2GB Flash Memory
- 3.5 inch VGA Touch Screen Display
- WLAN / Bluetooth® Wireless
- Field-replaceable Li-ion Battery
- Integrated 20ch GPS Receiver
- Built-in 3MP Camera, Compass, and Altimeter (SHC25A)



Compact, Lightweight and Rugged Construction

Sokkia SHC25/25A weighs merely 320g (11.3oz) including battery. Its rugged construction complies with the MIL standard as well as the IP65 dust/water protection that withstands the harshest worksite conditions.



Easy Operation

Windows Mobile 6.5 operating system and a 3.5-inch VGA touch-screen display make operations extremely easy.



Multiple Connectivity

Wireless LAN and *Bluetooth*[®] capability allows for cable-free connection with instruments and PC. The SHC25/25A works as a host computer as well as a client device via USB connection.

Field-replaceable Battery

Rechargeable Li-ion battery can be removed and replaced at the worksites, eliminating down time due to the battery drain. Battery charger is available as an optional accessory.



Built-in Sensors for GIS Applications

Integrated 20ch GPS receiver provides positional information by point positioning or DGPS using SBAS corrections. The SHC25A has 3MP auto focus camera, electronic compass and altimeter for GIS data collection applications.

Spectrum Survey Field

Fast, powerful, yet user-friendly data collection software

The Spectrum Survey Field provides easy-to-navigate, intuitive operation that minimizes the learning curve.

- Maximizes productivity in all kinds of surveying, construction setting-out and data collection tasks.
- Controls Sokkia GPS/GNSS receivers, robotic/conventional total stations, and digital levels.
- Easily handles multiple surveying instruments using individual configuration files stored for each instrument.
- Superior data management and exchange capability in numerous file formats.



SHC25/SHC25A

DATA COLLECTORS

SPECIFICATIONS

System	
Operating System	Windows Mobile [®] 6.5
Processor	Samsung S3C2450, 533MHz
Main memory	256MB SDRAM
User Interface	
Display	3.5 inch VGA color TFT LCD (640 x 480) Sunlight-readable touch screen
Keyboard	4 keys and 1 arrow key
Communication and Data Storage	
Flash memory	2GB
Port	USB Type Mini-B (Host 1.1 / Client 2.0, to be switched by software)
Card slot	SD/SDHC (up to 16GB SDHC)
Wireless connection ^{*1}	<i>Bluetooth</i> [®] Class 2 Wireless LAN IEEE 802.11b/g
Environmental	
Dust/Water Protection	IP65 (IEC 60529:2001)
Operating Temperature	-4 to +140°F (-20 to +60°C)
Humidity	Up to 95%, non-condensing
MIL-STD-810G ^{*2}	Drop (1.52m/5ft.), Vibration, Humidity
Power supply	
Battery	Removable Li-ion Rechargeable Battery, 3.7V, 2400mAh
Operating Time	7.5 hours with <i>Bluetooth</i> [®] connection
Recharging Time	3.5 hours at +32 to +104°F (0 to +40°C)
Physical	
Size	W 3.23 x H 5.75 x D 1.30in. (W 82 x H 146 x D 33mm)
Weight with battery	11.3oz (320g)
Integrated Sensor	
GPS	
Type	SIRFstarIII Chipset, GPS L1 (C/A), 20 Channels
Horizontal Accuracy (RMS) ^{*3}	DGPS ^{*4} : 1 to 3m (3.3 to 9.9ft.) Point Positioning: 5m (16.4ft.)
Built-in Camera (SHC25A)	3 Megapixels, Auto Focus Camera
Other Sensor (SHC25A)	Electronic Compass, Altimeter

Standard Configuration

- SHC25/SHC25A
- Stylus pen
- Touch panel protective film
- Hand strap
- USB cable
- Rechargeable battery
- AC-DC converter
- AC power plug x3
- Quick start guide
- User manual (CD-ROM)



Optional Accessories

- Pole bracket
- External GPS antenna w/ cable
- Vehicle charger
- Vehicle mount
- Rechargeable battery
- Battery charger
- Soft case

^{*1} Availability and usage approval of wireless technologies vary according to country. Please consult your local Sokkia office or representative in advance.

^{*2} The SHC25/25A is tested according to the MIL-STD-810G published on October 31, 2008 which supersedes the previous MIL-STD-810F.

^{*3} Accuracy depends on the number of satellites used, SBAS data quality, multipath effects, device position/posture and other environmental conditions.

^{*4} Using SBAS (WAAS, EGNOS, MSAS). Not compatible with beacon receivers.

SOKKIA

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