

0.2mm Standard Deviation for 1km Double-run Leveling

**Ultimate Benchmark** 

The SDL1X is designed to achieve the highest precision and productivity in leveling and height measurement applications. From Intelligent Auto Focus to wireless operation, a number of innovative technologies are implemented for unmatched reliability while eliminating error factors during measurement. The SDL1X sets the ultimate benchmark for the precision digital levels.





#### ■ Saving Measurement Time by up to 40%

- The combination of advanced "Auto Focus" and "View Finder" dramatically increases measurement speed.
- Measuring time from sighting staff to completion of data storage can be reduced by up to 40% compared to manual focus digital levels.

# ■ Seamless Switching Between Auto Focus and Manual

- No need to switch the focusing mode.
- Trigger key operation automatically starts Auto Focus.
- Manual focusing is possible at any time by rotating the focusing knob that supersedes the Auto Focus.

## **■ View Finder for Quick Sighting**

- Innovative View Finder provides fast, easy and accurate sighting to the staff.
- In combination with Auto Focus, the SDL1X drastically reduces eye fatigue.

# Eight innovative features never before available in the industry:\*

- 1. 0.2mm precision (ISO17123-2)
- 2. Auto Focus for high-end digital level
- 3. View Finder for quick sighting
- 4. Remote Trigger for wireless operation
- 5. Dual-axis Tilt Sensor that ensures precision
- 6. SD card slot for data storage
- 7. 100m (320ft.) Bluetooth® wireless communication
- 8. BIS30A staff with ±0.1ppm/°C linear expansion coefficient
- \* As of June 1, 2009

# **■ Intelligent Auto Focus**

- The SDL1X automatically focuses exclusively on the RAB-Code staff.
- This technology completely eliminates false focusing on undesirable objects, enhancing measurement efficiency and reliability.
- Furthermore, Auto Focus eliminates the incomplete focusing that often causes inaccurate measurement with digital levels.

# ■ Remote Trigger

• The wireless Remote Trigger DLC1 prevents accidental jolts from touching the instrument.



#### **■ Dual-axis Tilt Sensor**

- The liquid dual-axis tilt sensor alerts the users by LCD display and beeps when instrument tilt exceeds ±8.5', disabling measurement to avoid misreading
- The LCD graphic circular level facilitates instrument setup.

# **■ Measurement and Recording Programs**

· Onboard software supports height difference measurement and data recording in the following procedures:

BF, BFFB, BBFF, BFBF, aBF, aBFFB, aFBBF (B: Backsight, F: Foresight, a: alternating)

· Measurement tolerance can be set in each route for on-site accuracy

# **■ Up-to-date Data Memory and Interface**

- 10,000-point internal memory.
- · USB port and SD card slot for improved usability.

## ■ 100m (320ft.) Bluetooth Wireless Modem (Optional)

· License-free Bluetooth technology enables wireless operation via various devices such as a data collector.

#### ■ New Super-Invar Staff for 0.2mm Precision

- The SDL1X achieves the highest in precision when combined with the New Super-Invar RAB-Code Staff BIS30A that boasts the industry's lowest linear expansion coefficient  $\pm 0.1$ ppm/°C.
- · Ideal for first-order leveling as well as sub-millimeter height



and subsidence measurement applications.

#### **RAB-Code Staff**

Material	Model	Length	Linear expansion coefficient
New Super-Invar	BIS30A	3m (9.84 ft.)	±0.1ppm/°C
Invar	BIS20	2m (6.56 ft.)	1ppm/°C
	BIS30	3m (9.84 ft.)	1ppm/°C
Material	Model	Length	Reverse side graduation
Fiberglass	BGS40	4m (13.12 ft.)	Metric
	BGS50	5m (16.40 ft.)	Metric
	BGS50G3	5m (16.40 ft.)	feet / 10th / 100th

Product names mentioned in this brochure are trademarks of their respective holders.

The Bluetooth \*\* word mark and logos are registered trademarks of Bluetooth \$10, Inc.

Product colors in this brochure may vary slightly from those of actual products owing to limitations of the printing proc Designs and specifications are subject to change without notice.

# www.sokkia.co.jp

75-1, HASUNUMA-CHO, ITABASHI-KU, TOKYO, 174-8580 JAPAN

	d Specifications		
Height accuracy (ISO 17123-2)*1	Electronic	0.2mm (0.008in.)*2 with BIS30A staff 0.3mm (0.012in.) with BIS20/30 staffs	
-	Visual	1.0mm (0.04in.) with BGS staffs	
5		1.0mm (0.04in.)	
Distance accuracy (D:measuring distance)	Electronic	<pre>&lt;±10mm (&lt;±0.4in.): up to 10m (33ft.) &lt;±0.1% x D: to 50m (to 164ft.) &lt;±0.2% x D: to 100m (to 328ft.)</pre>	
C & R correction		K=0.142 / 0.20 / none, selectable	
Measuring range	Electronic	1.6 to 100m (5.3 to 328ft.)	
	Visual	from 1.5m (5.0ft.)	
Measuring mode		Single / Repeat / Average / Rapid-repeat	
Display resolution (selectable in all modes)	Height	0.00001 / 0.0001 / 0.001m (0.0001 / 0.001 / 0.01ft.)	
•	Distance	0.001 / 0.01 / 0.1m (0.01 / 0.1 / 1ft.)	
Measuring time	Single/Repeat	<2.5s	
	Average	<2.5s x [number of measurements]	
	Rapid-repeat	<1s	
Auto Focus	Method	Distance and Contrast measurement (Passive	
	Range	1.6 to 100m (5.3 to 328ft.)	
	AF/MF modes	Automatic conversion	
Telescope		Objective aperture: 45mm (1.8in.) Magnification: 32x, Resolving power: 3" Minimum focus: 1.5m (5ft.), Field of view: 1°2	
View Finder		Magnification: 4.5x, Field of view: 3°	
Compensator	Туре	Pendulum compensator with magnetic damping syste	
	Working range	±12'	
	Setting accuracy	±0.3"	
Tilt warning	Sensor	Dual-axis liquid tilt sensor	
	Functions	Graphic display, Beep tones, Disabling measurement at ±8.5' tilt (On/Off selectable	
Display		LCD graphic display with LED backlight	
Keyboard		Alphanumeric, 27 keys with backlight	
DLC1 remote trigger		Infrared, 3 keys (Trigger, ESC, Enter)	
Data storage	Internal memory	10,000 points	
	External memory	SD card (max.2GB), USB flash memory (max.4G	
Interface	RS-232C	Baud rate 1,200 to 57,600bps	
	USB	USB 1.1 Host Type A	
Bluetooth wireles	s modem (optional)	Ver. 2.0, Class 1, Range: 100m (328ft.)	
Sensitivity of levels	Circular level	8'/2mm	
	LCD graphic level	±12'/inner circle, ±24'/outer circle	
Horizontal circle Graduation		1° (1gon) Estimation: 0.1° (0.1gon)	
Dust and water protection		IP54 (IEC60529:2001)	
Operating temper	rature	-20 to +50°C (-4 to 122°F)	
Size		W226 x D260 x H200mm (W8.9 x D10.2 x H7.9in	
Weight with battery		3.7kg (8.2 lb.)	
Power supply	Input voltage	7.2V DC (nominal)	
	Standard battery	BDC58 (Rechargeable Li-ion, 4.3Ah)	
	Operating time (at 20°C (68°F))	Approx. 12 hours w/o Auto Focus Approx. 9 hours w/Auto Focus	
Battery level display		4 levels and low level message	
Auto power cut-off		30 minutes after operation / none, selectab	

\*1 Standard deviation for 1km double-run leveling.

\*2 Conditions for the highest accuracy: Low level of atmospheric turbulence, stable ambient temperature, no direct sunlight on instrument and staff.

●BDC58 rechargeable battery ●CDC68 quick charger with EDC113A/113B/113C power cable ODLC1 Remote Trigger Tool kit Operator's manual Carrying case

#### **Optional Accessories**

●DE28 diagonal eyepiece (32x) ●DE29 diagonal eyepiece (44x) ●DOC129 inteface cable



nr. 44, 011094, Bucuresti-1 (+40)722 620 305 e-mail:topotrade@yahoo.com www.topotrade.ro