iM-100 Series

Model		iM-101	iM-102	iM-103	iM-105
Telescope					
Magnification / Resolvin	g power	30x / 2.5"			
Others		Length : 171mm (6.7in.), Objective aperture : 45mm (1.8in.) (48mm (1.9in.) for EDM), Image: Erect, Field			
		of view: 1°30' (26m/1,	000m), Minimum focus: 1.	3m (4.3ft.) Reticle illumii	nation: 5 brightness levels
Angle measurement		1			
Minimum Display		0.5"/1" 1"/5"			
		(0.0001 / 0.0002gon,	0.0002gon, 0.005mil) (0.0002 / 0.001gon, 0.005 / 0.02mil)		
		0.002 / 0.005mil)			
Accuracy (ISO 17123-3:2001)		1"	2"	3"	5"
Dual-axis compensator		Dual-axis liquid tilt sensor, working range: ±6'			
Collimation compensation		On/Off (selectable)			
Distance measurement		1			
Laser output		Reflec	torless mode : Class 3F	<u>R / Prism/sheet mode</u>	: Class 1
Measuring range	Reflectorless	0.3 to 800m (2,620ft.) / Under good conditions ^{*4} : 1,000m (3,280ft.)			10m (3,280ft.)
(under average conditions ^{*2})	Reflective sheet ^{*5*6}	RS90N-K: 1.3 to 500m (4.3 to 1,640ft.), RS50N-K: 1.3 to 300m (4.3 to 980ft.),			
		RS10N-K: 1.3 to 100m (4.3 to 320ft.)			
	Mini prism	1.3 to 500m (4.3 to 1,640ft.)			
	One prism	1.3 to 5,000m (4.3 to 16,400ft.) / Under good conditions ^{*4} : 6,000m (19,680ft.)			
Minimum Display		Fine / Rapid : 0.0001m (0.001ft. / 1/16 in.) / 0.001m (0.005ft. / 1/8 in.) (selectable)			
		Tracking / Road : 0.001m (0.005ft. / 1/8 in.) / 0.01m (0.02ft. / 1/2 in.) (selectable)			
Accuracy ^{*2}	Reflectorless*3		(2 + 2ppm	<u>ו x D) mm^{*8} (11) א D</u>	
(ISO 17123-4:2001)	Reflective sheet*5*6		(2 + 2ppr	n x D) mm	
(D=measuring distance in mm)	Prism ^{*7}		(1.5 + 2pp	m x D) mm	
Measuring time ^{*4*9}	Fine		0.9s (ini	tial 1.5s)	
	Rapid		0.6s (ini	tial 1.3s)	
	Tracking	0.4s (initial 1.3s)			
OS, Interface and Data	management				
Operating system			Lir	านx	
Display / Keyboard		Graphic LCD, 192 x 80 dots, backlight, contrast adjustment / Alphanumeric keyboard / 28 keys with backlig			
Control panel location			On bot	h faces	
Trigger key			Yes (rig	iht side)	
Data storage	Internal memory		Approx. 50	,000 points	
	Plug-in memory device	USB flash memory (max. 32GB)			
Interface		Serial RS-232C, USB2.0 (Type A for USB flash memory)			
	Bluetooth modem (option)*10	Bluetooth Class 1.5, Operating range: up to 10m ^{*11}			
General					
Guide light ^{*12}		Green LED (524nm)	and Red LED (626nm),	Operating range: 1.3	to 150m (4.3 to 490ft.)
Laser-pointer ^{*12}			Coaxial red laser	using EDM beam	
Levels Plummet	Graphic	6' (Inner Circle)			
	Circular level (on tribrach)	10' / 2mm			
	Optical	Magnification: 3x, Minimum focus: 0.5m (19.7in.) from tribrach bottom			
	Laser (option)	Red laser diode (635nm±10nm), Beam accuracy: <=1.0mm@1.3m, Class 2 laser product			
Dust and water protection	/ Operating temperature	IP6	6 (IEC 60529:2001) / -:	20 to +60°C (-4 to +1	140°F)
Size with handle			183(W)x 181(D)x 348(H)mm	
Instrument height		192.5mm from tribrach mounting surface			
Weight with battery & tribrach		Approx. 5.3kg (11.7lb)			
Power supply					
Battery		Li-ion rechargeable battery BDC70			
Operating time (20°C) ^{*13}		BDC70: Approx. 28hours ^{*14}			
Application program					
On board		REM Measurement • 3D Coordinate Measurement • Resection • Stake Out			
		Topography C	bservation • Offset Me	asurement • Missing	Line Measurement
		• Intersection • Surface Area Calculation • Route Surveying • Point to Line			
		Intersection	Surface Area Calcula	tion • Route Surveyir	ng • Point to Line

*1 IEC60825-1:Ed.2.0:2007/ FDA CDRH 21 CFR Part 1040.10 and 11 *2 Average conditions: Slight haze, visibility about 20km (12 miles), sunny periods, weak scintillation. *3 With Kodak Gray Card White Side (90% reflective). When brightness on measured surface is 30,000 lx. or less. Reflectorless range/accuracy may vary according to measuring objects, observation situations and environmental conditions. *4 Good conditions: No haze, visibility about 40km (25miles), overcast, no scintillation. *5 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target. *6 Measuring range in temperatures of 50 to 60°C (122 to 140°F): RS90N-K: 1.3 to 300m (4.3 to 980ft.), RS50N-K: 1.3 to 180m (4.3 to 590ft.), RS10N-K: 1.3 to 60m (4.3 to 190ft.) *7 Face the prism toward the instrument during the measurement with the distance at 10 m or less. *8 Measuring range:0.3 to 200m *9 Fastest time under good conditions, no compensation, EDM ALC at appropriate setting, slope distance. *11 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or representative in advance. *11 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument, no rain. *12 The laser-pointer and the guide light do not work simultaneously. *13 Figures will change depensing on the operating environment including temperatures and observation conditions. *14 In use of ECO mode. Fine single measurement every 30sec.

Standard Package Components

• Main unit • Battery (BDC70) • Battery charger (CDC68A) • Power Cable • Lens cap • Lens hood • Tool pouch • Precision Screwdriver • Lens brush

• Hexagonal wrench ×2 • Cleaning cloth • Quick Manual • CD-ROM (Operation manual) • Laser caution sign-board • Carrying case • Carrying strap



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SPECIFICATIONS

Your local Authorized Dealer is:

SOKKIA

Evolving Entry-Level Total Station

- Construction and Survey Application Software On Board
- Best-in-Class Measuring Distance Feature
- Reliable Large Volume Internal Memory
- Long-Hour Battery Operation
- Strong Environmental Specification Against Tough Sites



iM-100 Series intelligence Measurement Station

Construction and Survey Application Software On Board Reliable All-Round Total Station

Construction

Cross-Sectional Survey

By using the MLM (Missing Line Measurement) program, the height difference between points can be calculated. Also, you can save time on reflectorless mode to measure a number of points of variation in a large area.

Stake Out

The Guide Light function will navigate the prism operator to move to the stake out line quickly so that stake out operation can be done effectively.

Elevation Stake

Staking out with 3D coordinates, eliminates the need to set up TS on the straight line for all elevation stakes

Boundary and Cadastral Survey

By using the Area function, you can calculate the area easily. Also, you can determine the center point of the column such as electric pole, which cannot be directly measured, by using offset calculation.

Improve Topography and Stake Out, with features to achieve faster and more efficient workflows



to 32GB.



Reliable Large Volume Memory Internal memory has 50,000 points to record. USB memory can be used up

Newly Designed High-End Class EDM

Especially effective in surveying control points that require high-accuracy, and in cross sectional surveying in large areas with reflectorless measurement mode.

Distance

1,000m

All Features are at Top Class

	Accuracy	Measuring Range			
Prism-Mode	1.5mm+2ppm	6,000m*			
Reflectorless	2.0mm+2ppm	1,000m*			
	* Good atmosphoric condition				

Distance Measurement Accuracy (Prism Mode)





Measuring Range(Reflectorless Mode)





Superior Basic Feature will Expand Your Application

Strong Environmental Spec

The IP66 rating ensures durability for most any rough job site temperatures and conditions.

Long Hours Operation

One battery lasts up to 28 hours, or about four days of normal operation time.

Bright Illumination Key for Nighttime Work Key buttons are illuminated to minimize mistakes.

Reliable Large Volume Memory

Internal memory has 50,000 points to record. USB memory can be used up to 32GB.



Coordinate Measurement

With coordinate measurement, you can manage 3D coordinate data so that various calculations such as Road, Layout and more can be determined. 3D coordinate data management can improve the productivity drastically

Topographic Survey

The trigger key, or measuring distance key, helps you perform topography quickly while continuously viewing through the telescope. Also, the long distance measuring range reduces the number of the instrument changes for more efficient working time.

IoT Support System - Connect the Site and the Office

TSshield IoT Support System

- Remotely update the firmware via the internet
- Improves asset management by checking TS operating time
- Remote Lock secures the instrument from theft.
- Monitor TS heath status to enable quick reaction against any functionality issues This service may not be available in same areas

C

Japan Quality Products

We perform the tough environmental tests to ensure long-term operation even under the rough site environments.

iM Series total stations are thoroughly inspected with dust-proof and water-proof test chambers.

In addition, the various tests against vibration, drop, temperature, and humidity were successfully passed to achieve the best environmental spec. Also, the measuring distance accuracy test on base line and the instrument leveling and angle accuracy test and adjustment by collimator system ensure your satisfaction on iM Series product quality.





