### SOKKIN

## iM-50 Series

SOKKL

intelligence Measurement Station

# **High Quality, High Return!**

SOI

- Construction and Survey Application Software
- Fast & Accurate & Powerful Measuring Distance Feature
- 500m Long Range Reflectoress Measurement
- Rugged & Waterproof Design
- Reliable Large Volume Internal Memory



### iM-50 Series

#### **SPECIFICATIONS**

#### intelligence Measurement Station

#### Fast and Powerful Reflectorless EDM

- · Fast and accurate pinpointing with phase shift technology.
- Fast distance measurement of 0.9s regardless of object.
- Minimum reflectorless measuring distance just 30cm.
- Improved collimation with super-bright pointer.
  Smaller EDM beam spot size for minimal distance
- measuring error.
- Dependable measuring even at shallow incidence angles.
- Ensures accurate reflective sheet distance measurement.



#### **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.

#### **Standard Package Components**

- Main unit Battery (BDC46C)
- Battery charger (CDC68A)
- Power Cable 
   Lens cap 
   Lens hood
- Tool pouch 
   Precision Screwdriver
- Lens brush Hexagonal wrench ×2
- Cleaning cloth 
   Quick Manual
- Laser caution sign-board
- Carrying case Carrying strap



#### **TOPCON CORPORATION**

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2993 Fax: (+81)3-3960-4214 www.topcon.co.jp

Model		iM-52	iM-55	
Telescope				
Magnification / Resolving 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.) Retio	Minimum focus: 1.3m (4.3ft.) Reticle illumination: 5 brightness levels	
Angle measuremen	nt	×		
Minimum Display (selectable)		1"/5" (0.0002 / 0.001	gon, 0.005 / 0.02mil)	
Accuracy (ISO 171		2"	5"	
Dual-axis compens		Dual-axis liguid tilt sen	sor, working range: ±6'	
Collimation compe		On/Off (selectable)		
Distance measurer		· · · · · · · · · · · · · · · · · · ·		
Laser output <sup>*1</sup>		Reflectorless mode : Class 3R / Prism/sheet mode : Class 1		
Measuring range	Reflectorless*3		n (1,640ft.)	
(under average	Reflective sheet*4*5		0m (4.3 to 1,640ft.),	
conditions <sup>*2</sup> )		RS50N-K: 1.3 to 300m (4.3 to 980ft.),		
		RS10N-K: 1.3 to 100m (4.3 to 320ft.)		
	Mini prisms	CP01: 1.3 to 2,500m (4.3 to 8,200ft.),		
		OR1PA: 1.3 to 500m (4.3 to 1,640ft.)		
	One prism	1.3 to 4,000m (4.3 to 13,120ft.)		
Minimum Display		Fine / Rapid : 0.0001m (0.001ft. / 1/16 in.) / 0.001m (0.005ft. / 1/8 in.) (selectable)		
initiani Dispidy		Tracking / Road : 0.001m (0.005ft. / 1/8 in.) / 0.01m (0.02ft. / 1/2 in.) (selectable)		
Accuracy*2	Reflectorless*3	$(2 + 2ppm \times D) mm^{*6}$		
(ISO 17123-4:2001)	Reflective sheet <sup>*4*5</sup>	$(2 + 2ppm \times D) mm$		
(D=measuring distance in				
mm)	Prism <sup>*7</sup>	(1.5 + 2ppm x D) mm		
Measuring time <sup>*8</sup>	Fine	0.9s (initial 1.5s)		
-	Rapid	0.6s (initial 1.3s)		
	Tracking	0.4s (initial 1.3s)		
OS, Interface and	Data management			
Operating system		Linux		
Display / Keyboard		Graphic LCD, 192 x 80 dots, backlight : on/off (Selectable) /		
		Alphanumeric keyboard	/ 28 keys with backlight	
Control panel location		On both faces	On single face	
Data storage	Internal memory		Approx. 50,000 points	
	Plug-in memory device	USB flash memo	ory (max. 32GB)	
Interface		Serial RS-232C, USB2.0 (Type A for USB flash memory)		
	Bluetooth modem (option)*9	Bluetooth Class 1.5, Operating range: up to 10m <sup>*10</sup>		
General				
Soliciui				
Laser-pointer			using EDM beam	
	Graphic	6' (Inne	using EDM beam r Circle)	
Laser-pointer Levels	Circular level (on tribrach)	6' (Inne 10' /	using EDM beam r Circle) 2mm	
Laser-pointer		6' (Inne 10' / Magnification: 3x, Minimum focus:	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom	
Laser-pointer Levels	Circular level (on tribrach) Optical	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm),	
Laser-pointer Levels Plummet	Circular level (on tribrach) Optical Laser (option)	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product	
Laser-pointer Levels Plummet Dust and water protection	Circular level (on tribrach) Optical	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F)	
Laser-pointer Levels Plummet	Circular level (on tribrach) Optical Laser (option)	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product	
Laser-pointer Levels Plummet Dust and water protection Size with handle	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2 183(W)x 181(D)x 348(H)mm (On both faces)	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face)	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2 183(W)x 181(D)x 348(H)mm (On both faces)	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm	
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Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / - 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.1	using EDM beam r Circle) 2mm (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) ach mounting surface lkg (11.3lb)	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply Battery	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -7 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.3	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) ach mounting surface lkg (11.3lb) e battery BDC46C	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply Battery	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -7 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.3	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 1kg (11.3lb) e battery BDC46C	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / - 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.1	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 01.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) ach mounting surface lkg (11.3lb) e battery BDC46C	
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Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply Battery Operating time (20	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5. Li-ion rechargeab Approx. 1 • REM Measurement • 3D	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 1.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 184(H)mm (On single face) 184(H)mm	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply Battery Operating time (20 Application progra	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.: Li-ion rechargeab Approx. 5 • REM Measurement • 3D • Resection • Stake Out	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 11.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 184(H)x 174(H)x 174(H	
Laser-pointer Levels Plummet Dust and water protection Size with handle Instrument height Weight with batter Power supply Battery Operating time (20 Application progra	Circular level (on tribrach) Optical Laser (option) on / Operating temperature	6' (Inne 10' / Magnification: 3x, Minimum focus: Red laser diode Beam accuracy: <=1.0mm@ IP66 (IEC 60529:2001) / -2 183(W)x 181(D)x 348(H)mm (On both faces) 192.5mm from tribra Approx. 5.: Li-ion rechargeab Approx. 5.: e REM Measurement • 3D • Resection • Stake Out • Offset Measurement • Missing	using EDM beam r Circle) 2mm 0.5m (19.7in.) from tribrach bottom (635nm±10nm), 1.3m, Class 2 laser product 20 to +60°C (-4 to +140°F) 183(W)x 174(D)x 348(H)mm (On single face) 183(W)x 174(D)x 348(H)mm (On single face) 184(H)mm (On single face) 184(H)mm	

\*1 IEC60825-1:Ed.3.0:2014/ 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 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target. \*5 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 60°C (122 to 140°F): RS90N-K: 1.0 to 200m \*7 Face the prism toward the instrument during the measurement with the distance at 10 m or less. \*8 Good conditions: No haze, visibility about 40km (25miles), overcast, no scintillation. \*9 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or representative in advance. \*10 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument, no rain. \*11 Figures will change depensing on the operating environment including temperatures and observation conditions. \*12 In use of ECO mode. Fine single measurement every 30sec.

- Specifications may vary by region and are subject to change without notice.

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