### **OS** series



Model		OS-101	OS-102	OS-103	OS-105	OS-107
Telescope						
Magnification / Reso	olving power	30x / 2.5"				30x / 3.5"
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 fo	ocus: 1.3m (4.3	ift.), Reticle illu	mination: 5 bri	ghtness leve
Angle measureme	ent					<u> </u>
Display resolution		0.5" / 1"	1" / 5"			
		(0.0001/0.0002gon, (0.0002 / 0.001gon, 0.005 / 0.02mil)				
		0.002 / 0.005mil)				
Accuracy (ISO 1712	3-3:2001)	1"	2"	3"	5"	7"
Dual-axis compensator /		Dual-axis lic	uid tilt sensor	, working rang	e: ±6' (±111m	gon) /
Collimation compensation		Collimation compensation available				
Distance measure	ment					
Laser output *1		Reflectorles	s mode: Class	3R / Prism/she	eet mode: Clas	s 1
Measuring range	Reflectorless *3	0.3 to 500m	n(1.0 to 1,640f	t.)		
(under average	Reflective sheet *4 *5	RS90N-K: 1.3 to 500m (4.3 to 1,640ft.), RS50N-K: 1.3 to 300m (4.3 to 980ft				
conditions *2)		RS10N-K: 1.3 to 100m (4.3 to 320ft.)				
	Mini prism	1.3 to 500m (1,640ft.)				
	One prism	1.3 to 4,000m (4.3 to 13,120ft.) / Under good conditions *5: 1.3 to 5,000m (16,400ft.				
	Three prisms	to 5,000m (16,400ft.) / Under good conditions *6: to 6,000m (19,680ft.)				
Display resolution		Fine/Rapid: 0.001m / 0.01ft. / 1/8in. Tracking: 0.01m / 0.1ft. / 1/2in				
Accuracy *2	Reflectorless *3	(3 + 2ppm	x D) mm *7			
(ISO 17123-4:2001)	Reflective sheet *4	(3 + 2ppm	x D) mm			
(D=measuring distance in mm)	Prism	(2 + 2ppm	x D) mm			
Measuring time *8		Fine: 0.9s (in	itial 1.7s), Rapio	l: 0.7s (initial 1.4	4s), Tracking: 0.3	s (initial 1.4s
OS, Interface and	Data management					
Operating system / Application		Microsoft Windows® CE 6.0 / MAGNET Field				
Display / Keyboard		3.5inch, Semi-transmissive TFT QVGA color LCD with LED backlight,				
		Touch screen, Automatic brightness control / 26 keys with backlight				
Control panel location *9		On both faces (Face 2 is only touch screen display ) On one fa				
Trigger key		On right instrument support				
Data storage	Internal memory	500MB internal memory (includes memory for program files)				
	Plug-in memory device	USB flash memory (max. 8GB)				
Interface		Serial RS-232C, USB2.0 (Type A / mini B)  Bluetooth Class 1, Ver.2.1+EDR, Operating range: up to 300m (980ft.)				
Bluetooth modem (	Factory Option) *10	Bluetooth Cl	ass 1, Ver.2.1+	EDR, Operating	g range: up to 3	00m (980ft.)
General		T				
Laser-pointer *12			laser using ED			
Guide light *12				Red LED (626		
		Operating range: 1.3 to 150m (4.3 to 490ft.)*2				
Levels	Graphic	6' (inner circle)				
	Circular level	10' / 2mm				
Optical plummet		Magnification: 3x, Minimum focus: 0.3m (11.8in.) from tribrach bottom				
Laser plummet (option)		Red laser diode (635nm±10nm), Beam accuracy: ≤1.0mm@1.3m, Class 2 laser product				
Dust and water protection		IP65 (IEC 60529:2001)				
Operating temperature *13		-20 to +50°C (-4 to +122°F)  Control panel on both faces: W191 x D190 x H348mm (W7.5 x D7.5 x H13.7ii				
Size with handle *9						
		Control panel on one face: W191 x D174 x H348mm (W7.5 x D6.9 x H13.7in.)				
Weight with battery	& tribrach	Approx. 5.7	kg (12.6 lb.)			
Power supply						
Battery	BDC70 detachable battery		rgeable batter			

Approx. 20hours (single distance measurement every 30 seconds)

External battery (option)\*\*\* BT-73Q: approx. 49hours (single distance measurement every 30 seconds)

**SPECIFICATIONS** 

Solutor parier location may vary depending on region or model.
*10 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 new
vicinity of the instrument, no rain.
*12 The laser-pointer and the guide light do not work simultaneously.
*13 Low Temperature models:-30 to 50 °C (-22 to 122°F) and High Temperature
models:-20 to 60°C (-4 to 140°F, No direct sunlight) are available on
built-to-order basis.

\*4 When the measuring beam's incidence angle is within 30° in relation to the reflective sheet target.

\*5 Measuring range in temperatures of -30 to -20°C (-22 to -4°F) with Low Temperature models and 50 to 60°C (122 to 140°F) with High Temperature models: 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)

\*6 Good conditions: No haze, visibility about 40km (25 miles), overcast, no scintillation.
 \*7 Measuring range:0.3 to 200m
 \*8 Typical, under good conditions. Reflectorless measurement time may vary according to measuring objects, observation situations and environmental

\*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 Fine mode. 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

## #TOPCON

\*14 For OS-101, OS-102 and Low Temperature models.

## www.topcon.co.jp TOPCON CORPORATION

Operating time

(20°C)

BDC70

Your local Authorized Topcon dealer is:

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2527/2521 Fax: (+81)3-3960-4214

#### <Contact to>

### Topcon Singapore Positioning Sales Pte Ltd 60 Alexandra Terrace,

#08-27 The Comtech, Singapore 118502 Phone: (+65)6778-3456 Fax: (+65)6773-6550 Email: swy.regional@topcon.com.sg Web: www.topcon.com.sg

Specifications subject to change without notice.

Windows\* is a registered trademark of Microsoft Corporation in the

United States and other countries.

Bluetooth\* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. Other trademarks and trade names are those of their respective owners.

©2012 Topcon Corporation All rights reserved.

### **OS** series



# OS Onboard Station





# Highly functional total station with outstanding operability

- Windows®CE is ready in a lightweight, compact body
- MAGNET<sup>™</sup> Field On-Board Application Software
- Fast and Powerful Reflectorless EDM
- LongLink Data Communication\*
- Advanced Angle Measurement System
- Long-lasting battery
- Rugged and User-friendly Design

\*Factory Option



All functions needed in the field are packed into a compact, lightweight body Windows® CE total station.



#### Windows® CE is ready in a lightweight, compact body

- Windows® CE provides a familiar, comfortable operating environment.
- Completely new onboard application "MAGNET™ Field" is installed as standard feature.

### MACNET<sup>Th</sup> Field

Data collection, stakeout, roads, and coordinate geometry.







### **LongLink Data Communication\***

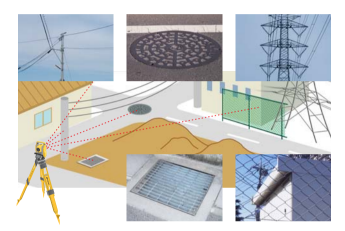
- Long-distance communications with *Bluetooth*® Class 1.
- Bluetooth Class1 communications ensures a long-distance, stable connection.
- Link between total station and rover-end data collector, both equipped with Bluetooth Class1, facilitates quick surveying only by sighting the object.
- \* Offered as a factory option.





#### **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.



The ultra-narrow EDM beam can precisely measure walls, corners, manholes on the surface, even chain-link fences and tree branches.



### **Advanced Angle Measurement System**

- OS features advanced absolute encoders for long-term reliability in all work conditions.
   Dual-axis compensation ensures accurate leveling even on rough terrain.
- Motion clamp and tangent screw ensure stable angle measurement.
- OS-101 and OS-102 equipped with groundbreaking technology for extremely reliable angle measurement.



### **Rugged Design**

- IP65 dustproof/waterproof performance Standard usage temperature range -20°C to +50°C. Low temperature models can be used as low as -30°C\* and High temperature Models up to +60°C.\*
- \* Low and High temperature models available as options.

### **PRIMARY FEATURES**



Green/red Guide Light is built into the telescope as a standard feature, enhancing setting-out work efficiency in a range of 1.3 to 150m.







Trigger key lets you take a series of measurements without taking your eye off the telescope. Trigger key is ergonomically placed so that measurement can be taken at any time with just the push of a button.



Star key [★] instantly brings up functions.



• Control panel consists of 10-key pad with color LCD touch screen display for easy viewing of graphics\*.

\*Control panel location may vary depending on region or model.

Built-in laser plummet is equipped for quick instrument setting. 5 brightness levels are ready for optimum visibility.\*

\*Offered as an option in some areas.

#### **KIT COMPONENTS**

### Standard package components

- OS main unit Battery (BDC70)
- Battery charger (CDC68)
- Power Cable Lens cap Lens hood
- Tool pouch Screwdriver Lens brush
- •Adjusting pin×2 Cleaning cloth
- Operation manual USB memory key
- Laser caution sign-board Carrying case
- Carrying strap



# MACNET™ ■

Cloud-based Solutions for Precise Positioning MAGNET  $^{\text{\tiny TM}}$  is a software family that uses the cloud to seamlessly connect data in the field and office.

Real-time connections. When you need it, Where you need it. For data exchange, communications, asset tracking and more.