

# OS

Onboard Station



## Highly functional total station with outstanding operability

- Windows® CE is ready in a lightweight, compact body
- MAGNET™ 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

\* Option



**TSshield**  
Exclusive TSshield  
technology built-in



# OS Series Onboard Station

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



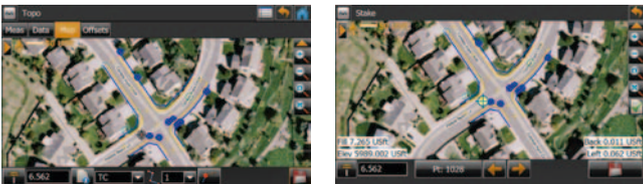
## Windows® CE is ready in a lightweight, compact body

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

## Magnet™ Field On-Board Software

Powerful on-board software that covers full functions for surveying and engineering tasks. MAGNET™ Field handles data collection, stake out, roads and coordinate geometry.

## MAGNET™ Field



## LongLink Data Communication\*

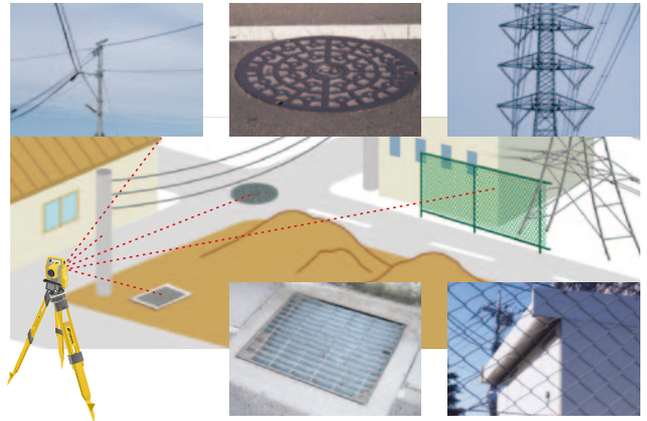
- Bluetooth® Class1 communications ensures a long-distance, stable connection.
- Link between total station and rover-end data collector, both equipped with
- Bluetooth Class1, facilitates quick surveying only by sighting the object.

\* Option

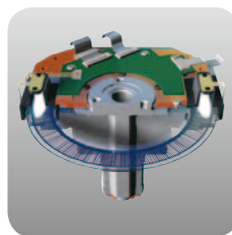


## Fast and Powerful Reflectorless EDM

- 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 through 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 through on rough terrain.
- Motion clamp and tangent screw ensure stable angle measurement.
- OS-101 and OS-102 equipped with ground-breaking technology for extremely reliable angle measurement.



## Rugged Design

- IP65 dustproof/waterproof performance Standard usage temperature range -20°C to +60°C. Low temperature models can be used in range -30°C to +50°C.\*

\* Low temperature models are available as options.

## PRIMARY FEATURES

USB Type A and Type miniB port



Long-lasting battery: one battery provides 20 hours of power.



Green/Red Guide Light is built into the telescope as a standard feature, enhancing setting-out work efficiency in 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 alphabet entry 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.\*

\*Option

## Cloud-Based Magnet™ Software\*



# MAGNET™

MAGNET is a software family that uses the "cloud" for seamless data connection between field and office, in Real-time, when and where you need, for data exchange, communications, asset tracking and more. To establish such connection, following items are required.

- MAGNET Enterprise
- MAGNET Office
- Data collector\* with MAGNET Field software

\*Data collector should be equipped with cell modem or WIFI

## 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



## World's first support service only from Topcon

TSshield is a standard feature on all new model Topcon Group total stations. Its advanced communication system provides new opportunities to secure and maintain your instrument.



\*For more detail of TSshield, please refer to the TSshield's leaflet.

\*This service may not be available in some areas.

\*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 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 -30 to -20°C (-22 to -4°F) with Low Temperature models and 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.)

\*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 conditions.

\*9 Control panel 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 near 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) are available on built-to-order basis.

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

## SPECIFICATIONS

Model	OS-101	OS-102	OS-103	OS-105	OS-107
<b>Telescope</b>					
Magnification / Resolving 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 focus: 1.3m (4.3ft.), Reticle illumination: 5 brightness levels				
<b>Angle measurement</b>					
Display resolution	0.5" / 1" (0.0001 / 0.0002gon, 0.002 / 0.005mil)	1" / 5" (0.0002 / 0.001gon, 0.005 / 0.02mil)			
Accuracy (ISO 17123-3:2001)	1"	2"	3"	5"	7"
Dual-axis compensator / Collimation compensation	Dual-axis liquid tilt sensor, working range: ±6' (±111mgon) / Collimation compensation available				
<b>Distance measurement</b>					
Laser output *1	Reflectorless mode: Class 3R / Prism/sheet mode: Class 1				
Measuring range (under average conditions *3)	Reflectorless *3 Reflective sheet *4 *5 Mini prism One prism Three prisms	0.3 to 500m (1.0 to 1,640ft.) 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.) 1.3 to 500m (1,640ft.) 1.3 to 4,000m (4.3 to 13,120ft.) / Under good conditions *6: 1.3 to 5,000m (16,400ft.) 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 (ISO 17123-4:2001) (D=measuring distance in mm)	Reflectorless *3 Reflective sheet *4 Prism	(3 + 2ppm x D) mm *7 (3 + 2ppm x D) mm (2 + 2ppm x D) mm			
Measuring time *8	Fine: 0.9s (initial 1.7s), Rapid: 0.7s (initial 1.4s), Tracking: 0.3s (initial 1.4s)				
<b>OS, Interface and Data management</b>					
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 face
Trigger key	On right instrument support				
Data storage	Internal memory Plug-in memory device	500MB internal memory (includes memory for program files) USB flash memory (max. 8GB)			
Interface	Serial RS-232C, USB2.0 (Type A / mini B)				
Bluetooth modem (option) *10	Bluetooth Class 1, Ver.2.1+EDR, Operating range: up to 300m (980ft.) *11				
<b>General</b>					
Laser-pointer *12	Coaxial red laser using EDM beam				
Guide light *12	Green LED (524nm) and Red LED (626nm), Operating range: 1.3 to 150m (4.3 to 490ft.) *3				
Levels	Graphic Circular level	6' (inner circle) 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 +60°C (-4 to +140°F)				
Size with handle *9	Control panel on both faces: W191 x D190 x H348mm (W7.5 x D7.5 x H13.7in.) Control panel on one face: W191 x D174 x H348mm (W7.5 x D6.9 x H13.7in.)				
Weight with battery & tribrach	Approx. 5.7kg (12.6 lb.)				
<b>Power supply</b>					
Battery	BDC70 detachable battery	Li-ion rechargeable battery			
Operating time (20°C)	BDC70 External battery (option) *14	Approx. 20hours (single distance measurement every 30 seconds) BT-73Q: approx. 49hours (single distance measurement every 30 seconds)			

Your local Authorized Topcon dealer is: