DS series



DSDirect Aiming Station





Compact Robotic Total Station designed to be both versatile and agile



- Auto Tracking Function*
- Auto Collimation Xpointing technology
- MAGNET™ Software On-board
- Powerful EDM of 1,000m in reflectorless mode
- Exclusive LongLink™ Communications
- Dust and Water Protection IP65
- TSshield™ Advanced Security and Maintenance

^{*} Auto-Tracking function can be added by Upgrade Kit.

Compact Robotic Total Station designed to be both versatile and agile



Auto tracking function enhances your productivity drastically

The DS series, with the auto tracking function, requires no operator at the total station — it locks and tracks prism constantly enabling the immediate measurement as soon as target prism is located at any point, also operator to control survey from the rover side. With the auto tracking function, time for alignment adjustment and focusing operations, required on the manual total station, are completely eliminated, thus increasing measurement speed and enhancing productivity of measurement work.



Upgrade Kit

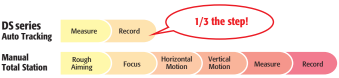
The DS series can be upgraded with USB Upgrade Kit to add Auto Tracking capability.

Remarkable differences in productivities



TOPO

The Auto tracking function is very effective to perform TOPO survey. You just need to carry a prism pole with data collector and visit points to be measured. Numerous points can be measured and collected very quickly with such simple operation.





Pointing

New Auto Collimation "Xpointing Technology" DS series

The Topcon DS unitizes Xpointing technology featuring a new intelligent algorithm that automatically aims to the prisms with precise by corrected angle readings.

The Xpointing technology works even in dim or dark conditions where the prism is difficult to be found. Whatever the job requires and wherever operators must go, the DS makes your job done easier and faster while still maintaining accuracy.



Stake-out

Users also benefit from the auto tracking function for in stake-out survey work. It is so easy and quick to find stake-out points, by just following navigation on the screen of data collector, without communicating with operator at the instrument or moving along

with the fixed direction.
The more stake-out
points you locate,
you can get higher
productivity compared
with conventional
instrument.





LONGLINK

Exclusive LongLink[™] Communications

Can be used to establish a wireless linkage with a data terminal at the prism side, up to 300m* distance away. Longlink™ provides the user the ability to enter code descriptors at the remote prism pole enabling more effective data collection, as well as graphical navigations in stakeout work.

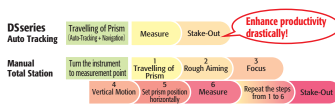
*subject to environmental conditions for radio transmission



Fast and Powerful EDM

The 1,000m (3,280ft) reflectorless measurement can be achieved by the smaller beam spot size of the EDM.

Measurements can be as fast as 0.9 seconds in the accurate fine mode to most object surfaces over the longer distance.





PRIMARY FEATURES



Small and Compact: Easy to carry and setup.

Easy access to USB flash drive port: An operator can easily import/export data from the office to the field in seconds.



Dust and Water Protection IP65: Provides protection from dust and driving rain as well as other inclement weather conditions. Operates in temperatures from -20 to +50°C. (C and F needed)



Advanced Angle calibration:
Topcon's advanced angle encoder
technology with exclusive calibration
system provides "Best in Class" angle
accuracy.





Built-in laser plummet is equipped for quick instrument setting. 5 brightness levels are ready for optimum visibility. (option)

Guide Lights Red and Green LED: 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.







Laser pointer (Red Coaxial): Topcon's red laser pointer is coaxial through the scope making measurements indoors, in limited sunlight or for short distance measurements quickly.



Quick and easy Trigger Key: This allows the instrument operator to easily and quickly to get a measurement and record.



Star key [★] instantly brings up functions.



26 key keyboard, with 4-way directional arrow key with backlit:

This keyboard system is useful for the jobs from early morning through sundown and perfect for tunneling and mining applications.





MACNET

MAGNET Field Software

MAGNET Field is a powerful and intuitive field application software equipped to enable users to collect survey mapping data and perform construction and road layout using the DS total station. Topcon's industry-leading software package offers graphical and intuitive operations.

KIT COMPONENTS

Standard package components

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

Optional Accessary

Upgrade Kit







Model		DS-101AC	DS-102AC	DS-103AC	DS-105AC
Telescope					
Magnification / Resolving por	wer		:	30x / 2.5"	
, 01		50mm (2.0in.) for EDM), Image: Erect, Field of view: 1°30' (26m/1,000m), Minimum focus: 1.3m (4.3ft.), Reticle illumination: 5 brightness leve			
Angle measurement	serve apertare. Ishiin (1.0iii.) (5	onini (2.0iii.) for EDM), image. Erecq no	2011/1/00	(1.511.), Nilling 10 cas. 1.511 (1.511.), Nead	e marmidadori. 5 brightness leve
Display resolutions		0.5" / 1"		1" / 5"	
Display resolutions		(0.0001 / 0.0002gon, 0.002 / 0.005mil)		(0.0002 / 0.001gon, 0.005 / 0.02mil)	1
Accuracy (ISO 17123-3:2001)	1"	2"	3"	, 5"
Advanced angle encoder technology		Provided			
Dual-axis compensator / Coll		Dual-axis		inge: ±6' / Collimation compensation av	ailable
Distance measurement	inidaon compensation	Dudi dais	ilquia tile serisor, working re	inge. 20 / Communicin compensation as	indoic
Laser output*1			Reflectorless mode: Clas	ss 3R / Prism/sheet mode: Class 1	
Measuring range	Reflectorless*3	0.3 to 800m (1 to 2,620ft) / Under good conditions *5: to 1,000m (3,280ft.)			
(under average conditions*2)	Reflective sheet*4	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.)			
	360°prism*6*7	1.3 to 1,000m (4.3 to 3,280ft.) Under good conditions ¹⁵			
	Mini prism*8	1.3 to 500m (4.3 to 1,640ft.)			
	One prism*9	1.3 to 5,000m (4.3 to 16,400ft) / Under good conditions 5: 6,000m (16,680ft.)			
	Three prisms*9	to 8,000m (26,240ft.) / Under good conditions*5: to 10,000m (32,800ft.)			
Display resolution Fine: 0.0001 / 0.001m (0.001 / 0.01ft, 1/16 / 1/8in.) / Rapid: 0.0				/ Ranid: 0.001m / 0.01ft / 1/8in Tracking: 0.	01m / 0.1ft / 1/2in
Accuracy*2	Reflectorless*3	(2 + 2ppm x D) mm ^{*10}			
(ISO 17123-4:2001) (D=measuring distance in mm)	Reflective sheet*4	(2 + 2ppm x D) mm			
	Prism	(2 + 2ppm x D) mm			
Measuring time*11	1113111	Fine: 0.9s (initial 1.5s), Rapid: 0.6s (initial 1.3s), Tracking: 0.3s (initial 1.3s)			
Auto-Collimating, Auto-Tra	acking*12 and Motor	Tine	0.55 (Illidai 1.55), Napid. 0.1	03 (IIIIIII 1.33), ITUCKIII 8. 0.33 (IIIIIII 1.33	7
Working range ^{*2}	360°prism *6 *13	2 to 600m (6.6 to 1,960ft.)			
	One prism *8	1.3 to 1,000m (4.3 to 3,280ft.)			
	Reflective sheet*14	5 to 50m (16 to 160ft.)			
	Mini prisms *8	1.3 to 500m (4.3 to 1,640ft.)			
Rotation speed / Auto-Tracki		70°/s / 15°/s			
Motor type		DC Servo motor			
OS, Interface and Data ma	nagomont		DC	Servo motor	
•			Microsoft Window	S CE CO / MACNET FIELD	
Operating system / Application	JII	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 Color backlight, Touch screen, Automatic brightness control / 26 keys with backlight Color backlight, Touch screen, Automatic brightness control / 26 keys with backlight Color backlight, Touch screen, Automatic brightness control / 26 keys with backlight Color backlight, Touch screen, Automatic brightness control / 26 keys with backlight Color backlight Colo			
Control panel location*15		On both faces (Face 2 is only touch screen display)			
Trigger key	1. 1	On right instrument support 500MB internal memory			
Data storage	Internal memory				
	Plug-in memory device	USB flash memory (max. 8GB) Serial RS-232C, USB2.0 (Type A / miniB)			
Interface Bluetooth modem (option)*16		Bluetooth Class 1, Ver.2.1+EDR, Operating range: up to 300m (980ft.)* ¹⁷⁷			
General		Biue	etootii Class I, vei.2.1+EDK	, Operating range, up to soom (980it.)	
Laser-pointer*18		I	Convint rod I	assay using EDM hoom	
Guide light*18		Coaxial red laser using EDM beam Green LED (524nm) and Red LED (626nm), Operating range: 1.3 to 150m (4.3 to 490ft.)			
Levels	Craphic / Circular lavel	6' (Inner Circle) / 10' / 2mm			
Optical plummet	Graphic / Circular level				
		Magnification: 3x, Minimum focus: 0.3m (11.8in.) from tribrach bottom Red laser diode (635nm±10nm), Beam accuracy: ≦1.0mm@1.3m, Class 2 laser product			
Laser plummet (option) Dust and water protection / Operating temperature		Red laser diode (os5inin±) onlin), Bean accuracy. ≦1.01111@1.511, Class 2 laser product IP65 (IEC 60529:2001) / -20 to +50°C (-4 to +122°F)			
Size with handle		W207 (W) X 190 (D) X 372 (H) mm (W8.1 x D7.5 x H14.6in.)			
Weight with battery & tribrach		Approx. 6.1kg (13.4lb.)			
	II		Арргох	(. UIP. (13.4ID.)	
Power supply	DDC70 dotochoblo k-#	Li ion rochargashla hattan			
Battery Operating time (20°C)	BDC70 detachable battery BDC70	Li-ion rechargeable battery	oment (cingle) using Auto	Collimating repeated areas 70 sec- 1-1	
	External battery (option)	Approx.5hours (Fine distance measurement (single) using Auto-Collimating, repeated every 30 seconds) BT-73Q: approx. 14.5hours (Fine distance measurement (single) using Auto-Collimating, repeated every 30 seconds)			

^{*1} IECG0825-1:Ed.2.02007 / 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 Good conditions: No haze, visibility, about 400km (25 miles), overcas, to scintillation. *6 AFTI(S) prisms. *10 Measuring range (5 of the laser beam are within 15° and the instrument is fasing the \$50° prisms. *2 flow Measuring range (5 of the 200 to 200m. *11) Tigorial, under good conditions. Reflectorless measurement time may vary according to measuring objects, observation situations and environmental conditions. *12 Auto-Tracking function can be added by Upgrade Kit. *13 Figures when the Auto Pointing / Auto Tracking beam strikes within 15° of sheet (10 to 90 mm) must be selected to correspond to the distance being measured. Use smaller reflective sheets for shorter distances. Figures when the Auto Pointing / Auto Tracking beam strikes within 15° of the reflective sheets target. *15 Control panel location may vary depending on region or model. *16 Usage approval of Bluetooth wireless technology varies according to country. Please consult your local office or representative in advance. *17 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument, no rain. *18 The laser-pointer and the guide light do not work simultaneously.

TSshield™ Advanced Security and Maintenance

Every instrument has a telematics card installed that constantly communicate to the Topcon servers. In reviewing information daily, Topcon can then determine if the total station has any error codes, what firmware version is installed, as well as the total station location. From this information Topcon can send a message to the total station and advise the operator if a newer version is available.

*This service may not be available in some areas.





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

- 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.

Your local Authorized Topcon dealer is: