







Direct Aiming Total Station

- Automatic aiming technology
- MAGNET® on-board software
- Ultra-powerful, advanced EDM
- Exclusive LongLink™ communications
- TSshield™ advanced security and maintenance
- Rugged, waterproof design

In the bush, dim conditions, crowded traffic or harsh environments, the DS Series works perfectly

A professional motorized total station, the DS is a mid-ranged positioning product for the construction professional who is looking for productivity enhancement from servo motors and XPointing[™] technology. The MAGNET® on-board software has an intuitive interface to assist with staking out complex structures. This rugged waterproof designed total station has the latest technology of TSshield[™] advanced security and maintenance, and exclusive LongLink[™] communications.

Work directly on the bright, color touchscreen or with the alpha-numeric keyboard, to achieve higher levels of production with MAGNET® Field on-board software. The DS total station can be used on a wide variety of applications, from building layout to earthwork volumes, and land surveying.

A world's first - TSshield™

Topcon is proud to offer another world's first technology in all DS Series total stations – TSshield™. Every instrument is equipped with a telematics-based multi-function communications module providing the ultimate security and maintenance capabilities for your investment.

If the activated instrument is lost or stolen, send a coded signal to the instrument and disable it. This feature secures the total station anywhere in the world.

In the same module you have daily connectivity to cloud-based Topcon servers that can inform you of available software updates and firmware enhancements.



Auto collimation Xpointing™ technology

The DS Series employing Xpointing technology features a new intelligent algorithm that automatically aims to the prism with precisely corrected angle readings. The Xpointing technology works in dim or dark conditions where the prism can be difficult to find.

Whatever the job requires and wherever operators must go, the the DS gets your job done faster, while maintaining accuracy.





Telescope

Resolving power 2.5"

Magnification 30x

Angle Measurement

Min. Resolution/Accuracy
DS-101 1"
DS-103 3"
DS-105 5"

Tilt Angle Compensation

Compensation Dual-axis compensator

Range ±6

Distance Measurement

Prism EDM Range 6,000 m

Prism EDM 1.5 mm + 2 ppm
Accuracy

Non-Prism Range 1,000 m

Non-Prism 2 mm + 2 ppm Accuracy (0.3 - 200 m)

Measuring Time Fine: 0.9 sec Rapid: 0.6 sec

Rapid: 0.6 sec Tracking: 0.4 sec

Communications

 $\mathsf{LongLink^{\mathsf{TM}}}\ \mathsf{rover}\ \mathsf{communications^*}$

USB 2.0 Slot (Host + Slave)

RS-232C Serial

General

Display

Color Touch TFT
240 x 320 Display
(Dual Display)

Keyboard

25 keys with illuminator
(Single Keyboard)

Battery Operation

Up to 5 hours

Dust/Water Rating

IP65

Wireless

Bluetooth® Class 1

Connection

Operating Temp -20°C to 50°C

* The communication range may vary due to the condition of the area



LongLink™ communications

Ultra-powerful, advanced EDM

The 1,000 m reflectorless measurement

can be achieved with a smaller beam spot

size. Measurements can be as fast as 0.9

seconds in the accurate fine mode to most

object surfaces over longer distance.

LongLink is used to establish a wireless linkage with a data terminal at the prism side, in distances up to 300 m*. Configure an economical robotic system to enable even more productive data collection.

Graphical navigation is available at the pole.



Advanced angle accuracy

Topcon's advanced angle encoder technology with exclusive calibration system provides "Best in Class" angle accuracy, up to 1-second (DS 101).



EDM trigger key

The EDM trigger key is located in a perfect touch location. Simply press the key to measure a distance. The location of the key promotes angle stability. The key is waterproof and dustproof and can be used easily in cold weather with gloves.



topconpositioning.com/ds-series

Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2127 B 2/16

The 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.