

# TOTAL STATION

## TRUSTED PERFORMANCE

All you need to perform efficient surveying campaigns is available in the Trimble® S5 Robotic Total Station solution: An accurate and reliable instrument, DR Plus EDM, MagDrive™ technology, the popular Trimble TSC3 controller with Trimble Access™ field software and quick data processing with Trimble Business Center office software.

Trimble has been manufacturing the industry's leading robotic total stations for over a decade. You can depend on the Trimble S5 Total Station to keep you productive in the field no matter what you encounter.

### Trimble Technology

The Trimble S5 Total Station is built upon proven Trimble technologies like SurePoint™, MagDrive and our DR Plus EDM, helping you work more efficiently while maintaining the highest accuracy possible. Smooth and silent, Trimble MagDrive electro-magnetic technology means fewer moving parts, which reduces servicing requirements. Trimble SurePoint ensures accurate pointing and measurements by actively correcting for unwanted movements like wind, handling, and sinkage. The Trimble DR Plus EDM allows you to measure with fewer instrument set-ups and enhance your direct reflex performance.

### Manage Your Assets 24/7

Know where your total stations are 24 hours a day with Trimble Locate2Protect technology. See where your equipment is at any given time and get alerts if your instrument leaves a jobsite or experiences unexpected equipment shock or abuse.

Trimble InSphere™ Equipment Manager system lets you view usage and keep up-to-date on firmware, software and maintenance requirements. With Trimble Locate2Protect and InSphere Equipment Manager, you can rest assured knowing your equipment is up-to-date and where it should be.

### Robotic and Autolock

The Trimble S5 Total Stations are available in robotic or Autolock\*-only versions. The Trimble S5 robotic and Autolock versions have an optional TCU data collector with Trimble Access field software for convenient, simple operation in any environment.

### **Integrated Surveying**

The Trimble S5 Total Station provides the foundation for Trimble's Integrated Surveying™ solutions. With Integrated Surveying, you can seamlessly integrate complementary technologies on the job site, such as Trimble GNSS receivers and optical measurements.

### Powerful Field and Office Software

Choose from a variety of Trimble controllers operating the feature rich, intuitive Trimble Access field software. Streamlined workflows guide crews through common project types, helping to get the job done faster with less distractions. Trimble Access workflows can also be customized to fit your needs.

Back in the office, trust Trimble Business Center software to help you check, process and adjust your optical, leveling, and GNSS data in one software solution. No matter what Trimble instruments you use in the field, you can trust that Trimble Business Center office software will help you generate industry-leading deliverables.

## Trimble S5 Configurations

EDM	Angle	Servo	Active
	Accuracy	Control	Track
DR Plus	1", 2", 3", 5"	Robotic, Autolock	Optional

# **Key Features**

- Everything you need to perform survey campaigns
- Measure further and faster with the Trimble DR Plus EDM
- Locate2Protect real-time equipment management
- Seamless integration with the Trimble V10
   Imagine Rover and GNSS receivers
- Intuitive Trimble Access Field Software
- Trimble Business Center Office Software for quick data processing





# Trimble \$5 TOTAL STATION

### **PERFORMANCE**

Angle measurement Sensor type	deviation based on DIN	N 18723)	vith diametrical reading 1" (0.3 mgon) ngon), or 5" (1.5 mgon)
Automatic level com Type	count) pensator		0.1" (0.01 mgon)Centered dual-axis0.5" (0.15 mgon)± 5.4' (±100 mgon)
Accuracy (RMSE)		1 mm + 2 p	opm (0.003 ft + 2 ppm)
Tracking		2 mm + 2 pp	om (0.0065 ft + 2 ppm) opm (0.013 ft + 2 ppm)
Tracking		4 mm + 2 j	om (0.0065 ft + 2 ppm) opm (0.013 ft + 2 ppm) opm (0.033 ft + 2 ppm)
Prism mode Standard Tracking DR mode Standard	Standard         1.2 sec           Tracking         0.4 sec           DR mode         Standard           Standard         1–5 sec		
Tracking         0.4 sec           Measurement Range         Prism mode (under standard clear conditions <sup>2,3</sup> )           1 prism         2500 m (8202 ft)           1 prism Long Range mode         5500 m (18,044 ft) (max. range)           Shortest range         0.2 m (0.65 ft)           DR mode         0.2 m (0.65 ft)			
	Good (Good visibility, low ambient light)	Normal (Normal visibility, moderate sunlight, some heat shimmer)	Difficult (Haze, object in direct sunlight, turbulence)
White card (90% reflective) <sup>4</sup>	1,300 m (4,265 ft)	1,300 m (4,265 ft)	1,200 m (3,937 ft)
Gray card (18% reflective) <sup>4</sup>	600 m (1,969 ft)	600 m (1,969 ft)	550 m (1,804 ft)
Reflective foil 20			
			1000 m (3280 ft) 1 m (3.28 ft)

1	Standard	deviation	according	to ISO17123-4.
_	01 1			

**EDM SPECIFICATIONS** 

- Standard clear: No haze. Overcast or moderate sunlight with very light heat shimmer

- 2 Standard clear: No haze. Overcast or moderate sunlight with very light heat shimmer.
   3 Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.
   4 Kodak Gray Card, Catalog number E1527795.
   5 The capacity in −20 °C (−5 °F) is 75% of the capacity at +20 °C (68 °F).
   6 Bluetooth type approvals are country specific. Contact your local Trimble Authorized Distribution Partner for more information.
   7 Dependent on selected size of search window.
   8 Solution acquisition time is dependent upon solution geometry and GPS position quality.
   9 Functionality and availability dependent on region.

### SYSTEM SPECIFICATIONS

Leveling			
Circular level	in	tribrach	

Circular level in tribrach
Servo system       MagDrive servo technology, integrated servo/angle sensor electromagnetic direct drive       Rotation speed     .115 degrees/sec (128 gon/sec)       Rotation time Face 1 to Face 2     2.6 sec       Positioning time 180 degrees (200 gon)     2.6 sec       Clamps and slow motions     Servo-driven, endless fine adjustment
Centering

Centering
Centering systemTrimble 3-pin
Optical plummet
Magnification/shortest focusing distance

Magnification/shortest focusing distance2.3×/0.5 m-infinity (1.6 ft-infinity)
Telescope
Magnification30×
Aperture
Field of view at 100 m (328 ft)
Shortest focusing distance
Illuminated crosshair Variable (10 steps)

Power supply		
Internal battery	. Rechargeable Li-Ion battery 11.1 V, 5.0	) Ah
Operating time <sup>5</sup>		

One internal battery	Approx. 6.5 hours
Three internal batteries in multi-battery adapter	Approx. 20 hours
Robotic holder with one internal battery	13.5 hours
Weight and Dimensions	

Weight and Dimensions	
Instrument (Autolock)	.35 lb)
Instrument (Robotic)	1.57 lb)
Trimble CU controller 0.4 kg (C	(dl 88.0
Tribrach	54 lb)
Internal battery	).77 lb)
Trunnion axis height	7.71 in)

Trunnion axis height
Other
Communication
Operating temperature20 °C to +50 °C (-4 °F to +122 °F)
Tracklight built in Available in all models
Dust and water proofing
Humidity 100% condensing
Laser pointer coaxial (standard) Laser class 2
SecurityDual-layer password protection, Locate2Protect <sup>9</sup>

### **ROBOTIC SURVEYING**

Autolock and Robotic Range <sup>3</sup>	
Passive prisms50	00 m-700 m (1,640-2,297 ft)
Trimble MultiTrack™ Target	
Trimble Active Track 360 Target	500 m (1,640 ft)
Autolock pointing precision at 200 m (656 ft) (Standard de	eviation) <sup>3</sup>
Passive prisms	
Trimble MultiTrack Target	<2 mm (0.007 ft)
Trimble Active Track 360 Target	<2 mm (0.007 ft)
Shortest search distance	
Type of radio internal/external 2.4 GHz frequency-hopp	oing, spread-sprectrum radios
Search time (typical) <sup>7</sup>	2–10 sec

### GPS SEARCH/GEOLOCK

GPS Search/GeoLock	360 degrees (400 gon) or defined horizontal and
	vertical search window
	15–30 sec
Target re-acquisition time	<3 sec
Range	Autolock & Robotic range limits







Specifications subject to change without notice.

© 2015-2017, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo and Autolock are trademarks of Trimble Inc., registered in the United States and in other countries. Access, InSphere, Integrated Surveying, MagDrive, MultiTrack, and SurePoint are trademarks of Trimble Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Inc. is under license. All other trademarks are the property of their respective owners. PN 022516-153D (07/17)

CONTACT YOUR LOCAL TRIMBLE AUTHORIZED DISTRIBUTION PARTNER FOR MORE INFORMATION:



#### Seiler Instrument

Toll Free: 888-263-8918 Email: solutions@seilerinst.com

......Pulsed laserdiode 905 nm, Laser class 1

