

# Trimble S7

## TOTAL STATION

### The most productive total station

The Trimble® S7 total station combines scanning, imaging and surveying into one powerful solution. The Trimble S7 is the system for efficient surveying, allowing you to adapt to any situation and increasing your productivity in the field. The combination of SureScan™ technology, Trimble VISION™ technology, FineLock™ technology and DR Plus technology, along with many other features, means you'll be able to collect data faster and more accurately than ever before.

#### Integrated Scanning

Save time in the field and in the office with Trimble SureScan technology. Now you have the flexibility to perform scans every day. Capture the information you need to create digital terrain models (DTMs), perform volume calculations and make topographic measurements faster than with traditional surveying methods. SureScan technology enables you to collect and process data faster by focusing on collecting the right points, not just more points.

#### Trimble VISION Technology

Trimble VISION technology gives you the power to direct your survey with live video images on the controller as well as create a wide variety of deliverables from collected imagery. Capture measurements to prisms or reflectorless with point-and-click efficiency via video. Document your site and add notes directly to the pictures in the field to ensure you never miss that critical information. Back in the office, you can use your Trimble VISION data for measurements, or to process panoramas and high dynamic range (HDR) images for even clearer deliverables.

#### Trimble DR Plus EDM

Trimble DR Plus range measurement technology provides extended range of Direct Reflex measurement without a prism. Now you can measure further with fewer instrument set-ups and enhance your scanning performance. Trimble DR Plus, combined with the smooth and silent Trimble MagDrive™ servo technology, creates unmatched capability for quick measurements, without compromising on accuracy.

#### Manage Your Assets

Know where your total stations are 24 hours a day with Trimble L2P technology. See where your equipment is at any given time and get alerts if your instrument leaves a job site or experiences unexpected equipment shock or abuse.

#### Powerful Field and Office Software

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

Back in the office, trust Trimble Business Center to help you check, process and adjust your optical and GNSS data in one software solution.



#### Key Features

- Surveying, imaging and scanning in one powerful solution
- Trimble VISION technology for video robotic control, scene documentation and photogrammetric measurements
- Trimble L2P real-time location information
- Trimble DR Plus for long range and accuracy
- Intuitive Trimble Access Field Software
- Trimble Business Center Office Software for quick data processing



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PERFORMANCE									
ANGLE MEASUREMENT									
Sensor type	Absolute encoder with diametrical reading								
Accuracy <sup>1</sup>	1" (0.3 mgon) 2" (0.6 mgon), 3" (1.0 mgon), or 5" (1.5 mgon)								
Display (least count)	0.1" (0.01 mgon)								
Automatic level compensator	Type	Centred dual-axis							
	Accuracy	0.5" (0.15 mgon)							
	Range	±5.4' (±100 mgon)							
DISTANCE MEASUREMENT									
Accuracy (ISO)	Prism mode	Standard <sup>2</sup>	1 mm + 2 ppm (0.003 ft + 2 ppm)						
Accuracy (RMSE)	Prism mode	Standard	2 mm + 2 ppm (0.0065 ft + 2 ppm)						
		Tracking	4 mm + 2 ppm (0.013 ft + 2 ppm)						
	DR mode	Standard	2 mm + 2 ppm (0.0065 ft + 2 ppm)						
		Tracking	4 mm + 2 ppm (0.013 ft + 2 ppm)						
		Extended range	10 mm + 2 ppm (0.033 ft + 2 ppm)						
MEASURING TIME									
	Prism mode	Standard	1.2 sec						
		Tracking	0.4 sec						
	DR mode	Standard	1–5 sec						
		Tracking	0.4 sec						
MEASUREMENT RANGE									
	Prism mode <sup>6,7</sup>	1 prism	2,500 m (8,202 ft)						
		1 prism Long Range mode	5,500 m (18,044 ft) (max. range)						
	Shortest possible range	0.2 m (0.65 ft)							
	DR mode		<b>Good</b> (Good visibility, low ambient light)	<b>Normal</b> (Normal visibility, moderate unlight, some heat shimmer)					
		White card (90% reflective) <sup>4</sup>	1,300 m (4,265 ft)	1,300 m (4,265 ft)					
		Grey card (18% reflective) <sup>4</sup>	600 m (1,969 ft)	600 m (1,969 ft)					
		Reflective foil 60x60 mm	1,200 m (3,937 ft)						
		Shortest possible range	1 m (3.28 ft)						
		DR Extended Range Mode	White Card (90% reflective) <sup>4</sup>						
SCANNING									
	Range <sup>3,4</sup>	from 1 m up to 250 m (3.28 ft–820 ft)							
	Speed <sup>5</sup>	up to 15 points/sec							
	Minimum point spacing	10 mm (0.032 ft)							
	Standard deviation	1.5 mm @ ≤50 m (0.0049 ft @ ≤164 ft)							
		Single 3D point accuracy							
EDM SPECIFICATIONS									
Light source									
Beam divergence	Horizontal	2 cm/50 m (0.06 ft/164 ft)							
	Vertical	4 cm/50 m (0.13 ft/164 ft)							



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SYSTEM SPECIFICATIONS		
<b>LEVELLING</b>		
Circular level in tribrach	8/2 mm (8/0.007 ft)	
Electronic 2-axis level in the LC-display with a resolution of	0.3" (0.1 mgon)	
<b>LASER CLASS</b>		
EDM	Laser class 1	
Laser pointer coaxial (standard)	Laser class 2	
Overall product laser class	Laser class 2	
<b>SERVO SYSTEM</b>		
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 speed 180 degrees (200 gon)	2.6 sec	
Clamps and slow motions	Servo-driven, endless fine adjustment	
<b>CENTRING</b>		
Centring system	Trimble 3-pin	
Optical plummet	Built-in optical plummet	
Magnification focusing distance	2.3 × 0.5 m to infinity (1.6 ft to infinity)	
<b>TELESCOPE</b>		
Magnification	30×	
Aperture	40 mm (1.57 in)	
Field of view at 100 m (328 ft)	2.6 m at 100 m (8.5 ft at 328 ft)	
Focusing distance	1.5 m (4.92 ft) to infinity	
Illuminated crosshair	Variable (10 steps)	
Autofocus	Standard	
<b>CAMERA</b>		
Chip	Colour Digital Image Sensor	
Resolution	2048 × 1536 pixels	
Focal length	23 mm (0.09 ft)	
Depth of field	3 m to infinity (9.84 ft to infinity)	
Field of view	15.5° × 11.6° (17.2 gon × 12.9 gon)	
Digital zoom	4-step (1x, 2x, 4x, 8x)	
Exposure	Spot, HDR, Automatic	
Brightness	User-definable	
Image storage	Up to 2048 × 1536 pixel	
File format	JPEG	
Compression ratio	User-definable	
Video streaming <sup>9</sup>	5-10 frames/sec	
<b>POWER SUPPLY</b>		
Rechargeable Li-Ion battery		
Operating time <sup>10</sup>	One internal battery Three batteries in multi-battery adapter and one internal	Up to 6.5 hours Up to 26 hours
<b>WEIGHT AND DIMENSIONS</b>		
Instrument (Autolock)	5.4 kg (11.35 lb)	
Instrument (Robotic)	5.5 kg (11.57 lb)	
Trimble TCU5 controller	0.44 kg (0.97 lb)	
Tribrach	0.7 kg (1.54 lb)	
Internal battery	0.35 kg (0.77 lb)	
Trunnion axis height	196 mm (7.71 in)	
<b>OTHER</b>		
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)	
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Dust and water proofing	IP65	
Humidity	100% Condensing	
Communication	2.4 GHz, USB, Serial, Bluetooth <sup>®11</sup>	
Security	Dual-layer password protection, L2P <sup>12</sup>	



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## AUTOLOCK AND ROBOTIC SURVEYING

Autolock and Robotic Range <sup>7</sup>	Passive prisms Trimble MultiTrack™ Target Trimble ActiveTrack 360 Target	700 m (2,297 ft) 800 m (2,625 ft) 500 m (1,640 ft)
Autolock pointing precision at 200 m (656 ft) (Standard deviation) <sup>6</sup>	Passive prisms Trimble MultiTrack Target Trimble ActiveTrack 360 Target	<2 mm (0.007 ft) <2 mm (0.007 ft) <2 mm (0.007 ft)
Shortest search distance	0.2 m (0.65 ft)	
Type of radio internal/external	2.4 GHz frequency-hopping, spread-spectrum radios	
Search time (typical) <sup>8</sup>	2–10 sec	

## FINELOCK

Pointing precision at 300 m (980 ft)	(standard deviation) <sup>7</sup> Range to passive prisms (min–max) <sup>7</sup>	<1 mm (0.003 ft) 20 m–700 m (65 ft–2,297 ft)
Minimum spacing between prisms	at 200 m (656 ft)	0.5 m (1.65 ft)

## GPS SEARCH

GPS Search	360 degrees (400 gon) or defined horizontal and vertical search window
Solution acquisition time <sup>13</sup>	15–30 sec
Target re-acquisition time	<3 sec
Range	Robotic range limits

1 Standard deviation according to ISO17123-3.

2 Standard deviation according to ISO17123-4.

3 Target colour, atmospheric conditions, and scanning angles will impact range.

4 Kodak Grey Card, Catalog number E1527795.

5 Target shape, texture, and colour; grid size; and distance and angle to target; will impact speed.

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

7 Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.

8 Dependent on selected size of search window.

9 0.5 frames per second with remote operation.

10 The capacity in -20 °C (-5 °F) is 75% of the capacity at 20 °C (68 °F).

11 Bluetooth type approvals are country specific.

12 Functionality and availability dependent on region.

13 Solution acquisition time is dependent upon solution geometry and GPS position quality.

Specifications subject to change without notice.

Contact your local Trimble Authorised Distribution Partner for more information

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