0 0

Trimble S9/S9 HP ° TOTAL STATION

Performance and precision

The Trimble[®] S9 total stations integrate the best field technologies plus our highest level of accuracy and specialized engineering features for the ultimate in performance and precision. You can combine scanning, imaging and surveying into one solution, or focus on the highest level of accuracy with options such as Long Range FineLock[™] technology and our Trimble DR High Precision (HP) EDM for applications where precision is priority. Back in the office, trust our powerful Trimble Business Center software and Trimble 4D Control[™] software to help you process and analyze your data.

Specialized for Engineering Applications

The Trimble S9 total station is built for specialized applications such as monitoring and tunneling, where you need a solution with optimal speed, accuracy and reliability. Combine the Trimble DR HP EDM in the S9 HP with your choice of 1" or 0.5" angular accuracies and Long Range FineLock and you have the flexibility to tackle the most demanding projects.

Trimble DR Plus and DR HP EDM

Trimble DR Plus range measurement technology provides extended range of Direct Reflex measurement without a prism to exceptionally long distances, while the Trimble DR HP EDM in the Trimble S9 HP offers higher accuracy when measuring to prisms. Trimble's high performance EDMs, combined with the smooth and frictionless drive capabilities of Trimble MagDrive[™] servo technology, creates unmatched capability for quick measurements, without compromising on accuracy.

Advanced Engineering Features

Additional engineering-specific features in the Trimble S9 total stations include Trimble FineLock technology. Trimble FineLock detects targets without interference from surrounding prisms for high precision applications in close quarters. The Trimble Long Range FineLock option extends this functionality.

Manage Your Assets 24/7

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.

Trimble AllTrak[™] software lets you view usage and keep up-to-date on firmware, software and maintenance requirements. With Trimble L2P and AllTrak, you can rest assured knowing your equipment is up-to-date and where it should be.



Trimble VISION and SureScan Technology

The Trimble S9 comes with optional Trimble VISION[™] and Trimble SureScan[™] technology. The improved Trimble VISION gives you the power direct your survey with live video images on the controller as well as create a wide variety of deliverables from collected imagery. Trimble SureScan in the Trimble S9 total station provides the flexibility to perform feature-rich scans every day, without the complexity of setting up a separate scanning system or switching to specialized field software. Trimble SureScan ensures that you have even coverage and get the most efficiency from your scanning.

Powerful Field and Office Software

Trimble controllers and our specialized modules in Trimble Access[™] field software such as Tunnels, Monitoring, Pipelines and Mines provide dedicated workflows to help you get the job done faster. Trimble Access workflows can also be customized to fit your needs.

In the office, use Trimble Business Center to help you check, process and adjust your data in one software solution. Trimble 4D Control office software provides a comprehensive solution for the management of monitoring projects—both realtime and post-processed—to rapidly detect critical structural movements.



Key Features

- Available 0.5" or 1" angle accuracy
- Trimble DR Plus or HP EDM for optimal speed, accuracy and reliability
- Optional Trimble VISION and SureScan technology
- Trimble L2P real-time equipment management
- Intuitive Trimble Access Field Software
- Trimble Business Center Office Software for quick data processing
- Trimble 4D Control for monitoring management

SPEC SHEET

Trimble S9/S9 HP

Total station

		CONFIGURATION		Trimphle				Long Day	200	
	EDM	Accuracy	Servo	Trimble VISION	Sure S	can	FineLock	Long Rar FineLoo		Tracklight
	DR Plus	0.5"	Robotic	Yes	Yes		Yes	No		No
S9	DR Plus	0.5"	Robotic	No	No			Yes		No
	DR Plus	0.5"	Robotic Robotic or	No	No		Yes	No		Yes
	DR Plus	1"	Autolock®	No	No		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes		No
	DR HP	0.5"	Robotic	No	No		Yes	Yes		No
S9 HP	DR HP	0.5"	Robotic or Autolock	No	No		Yes	No		Yes
	DR HP	0.5"	Robotic	Yes	No		Yes	No		No
	DR HP	1"	Robotic or Autolock	Yes	No		Yes	No		No
	DR HP	1"	Robotic or Autolock	No	No		Yes	No		Yes
	DR HP	1"	Robotic or Autolock	No	No		Yes	Yes		No
	DR HP	1"	Robotic	No	No		Yes	No		No
PERFORMAN		S)								
		5)								
ANGLE MEASURE Sensor type	VIEINI	Absolute encoder v	with diametrical	reading						
		0.5" (0.15 mgon) or		reading						
Display (least cour	nt)	0.1" (0.01 mgon)	(*** 0*)							
		Туре				Centered dual-axis				
Automatic level compensator		Accuracy				0.5" (0.15 mgon)				
DISTANCE MEASUREMENT		Range				±5.4' (±100 mgon)				
Accuracy (ISO)		Prism mode Standard ²			1 n	1 mm + 2 ppm (0.003 ft + 2 ppm)				
		Prism mode Standard				2 mm + 2 ppm (0.0065 ft + 2 ppm)				
		Iracking				4 mm + 2 ppm (0.013 ft + 2 ppm)				
		DR mode Standard Tracking				2 mm + 2 ppm (0.0065 ft + 2 ppm) 4 mm + 2 ppm (0.013 ft + 2 ppm)				
		Extended Range				10 mm + 2 ppm (0.033 ft + 2 ppm)				
MEASURING TIME		U								
		Prism mode Standard				1.2 s				
				racking tandard		0.4 s 1–5 s				
		DR mode		king	0.4					
MEASUREMENT R	ANGE			0						
		Prism mode (under standard cle conditions ^{3, 4})		ism ism Long Range m rtest range	ode 5,5	500 m (8,202 500 m (18,04 2 m (0.65 ft)		inge)		
			0.110	Good (Good		visibility, mbient light)		sunlight, sunlight, turbule		object in dire
		DR mode		(90% reflective) ³		0 m (4,265 ft) 1,		300 m (4,265 ft) 1,200		m (3,937 ft)
						n (1,969 ft) 600 m (69 ft) 550 m (1,804 ft)		
						1000 m (3280 ft) 1 m (3.28 ft)				
		DR Extended Range	e Mode Whi	te Card (90% reflec	tive)⁵		2200 m			
CANNING		Pango3.4			fro	m 1 m un to	250 m (2.20	ft 920 ft)		
		Range ^{3,4} Speed			up	from 1 m up to 250 m (3.28 ft–820 ft) up to 15 points/sec				
		Minimum point spacing Standard deviation Single 3D point accuracy				10 mm (0.032 ft) 1.5 mm @ ≤50 m (0.0049 ft @ ≤164 ft) 10 mm @ ≤150 m (0.032 ft @ ≤492 ft)				
EDM SPECIFIC		<u> </u>	andey		10		11 (0.032 11 (2772 TU		
			05 pm							
light source		Pulsed laserdiode 9 Horizontal	0001111		4	4 cm/100 m (0.13 ft/328 ft)				
Beam divergence		Vertical				8 cm/100 m (0.26 ft/328 ft)				



Trimble S9/S9 HP

Total station



	trical reading					
Angle accuracy ¹		0.5" (0.15 mgon) or 1" (0.3 mgon)				
0 1 3 1	0 1 3 1					
Accuracy		0.5" (0.15 mgon)				
Range		±5.4' (±100 mgon)				
Prism mode		0.8 mm + 1 ppm (0.0026 ft +1 ppm)				
Prism mode						
DD me de	Standard	3 mm + 2 ppm (0.01 ft + 2 ppm)				
DR mode	Tracking	10 mm + 2 ppm (0.032 ft + 2 ppm)				
Prism mode						
	Ŭ					
DR mode	DRmode		3-15 S 0.4 s			
1 prism		3,000 m (9,800 ft)				
1 prism Long Range mode		5,000 m (16,400 ft)				
		7,000 m (23,000 ft)				
Shortestrange	Coord		Difficult			
	(Good visibility,	(Normal visibility,	(Haze, object in direct			
	low ambient light)	moderate sunlight,	sunlight,			
			turbulence)			
			70 m (229 ft)			
	>120 m (394 ft)	120 m (394 ft) 50 m (164 ft)				
1.5 m (4.9 ft)						
Laserdiode 660 nm						
Horizontal		4 cm/100 m (0.13 ft/328 ft)				
Vertical		4 cm/100 m (0.13 ft/3.	28 ft)			
resolution of 0.3" (0.1 mgon)						
		ic direct drive				
	gon/sec)					
2.6 sec						
Servo-driven, endless	fine adjustment					
Trimble 3-pin						
	6 ft–infinity)					
2.3×/0.5 m-infinity (1.						
	Eccusing distance	15 m (4 G	2 ft) infinity			
30×	Focusing distance		2 ft)–infinity 10 steps)			
	Focusing distance Illuminated crosshair Autofocus					
30× 40 mm (1.57 in)	Illuminated crosshair	Variable (
30× 40 mm (1.57 in)	Illuminated crosshair	Variable (Standard				
30× 40 mm (1.57 in) 2.6 m at 100 m (8.5 ft at 328 ft)	Illuminated crosshair Autofocus	Variable (Standard 4-step (1)	10 steps)			
30× 40 mm (1.57 in) 2.6 m at 100 m (8.5 ft at 328 ft) Color Digital Image Sensor 2048 × 1536 pixels 23 mm (0.09 ft)	Illuminated crosshair Autofocus Digital zoom Exposure Brightness	- Variable (Standard 4-step (1) Spot, HDI User-defi	10 steps) ;, 2x, 4x, 8x) R, Automatic nable			
30× 40 mm (1.57 in) 2.6 m at 100 m (8.5 ft at 328 ft) Color Digital Image Sensor 2048 × 1536 pixels 23 mm (0.09 ft) 3 m to infinity (9.84 ft to infinity)	Illuminated crosshair Autofocus Digital zoom Exposure Brightness Image storage	- Variable (Standard 4-step (1) Spot, HDI User-defi Up to 204	10 steps) ;, 2x, 4x, 8x) R, Automatic			
30× 40 mm (1.57 in) 2.6 m at 100 m (8.5 ft at 328 ft) Color Digital Image Sensor 2048 × 1536 pixels 23 mm (0.09 ft)	Illuminated crosshair Autofocus Digital zoom Exposure Brightness	- Variable (Standard 4-step (1) Spot, HDI User-defi	10 steps) ;, 2x, 4x, 8x) R, Automatic nable			
30× 40 mm (1.57 in) 2.6 m at 100 m (8.5 ft at 328 ft) Color Digital Image Sensor 2048 × 1536 pixels 23 mm (0.09 ft) 3 m to infinity (9.84 ft to infinity)	Illuminated crosshair Autofocus Digital zoom Exposure Brightness Image storage File format	- Variable (Standard 4-step (1) Spot, HDI User-defi Up to 204	10 steps) ;, 2x, 4x, 8x) R, Automatic nable			
	Angle accuracy1 Angle display (least count) Type Accuracy Range Prism mode Prism mode DR mode DR mode DR mode DR mode I prism Long Range mode 3 prism Long Range mode 3 prism Long Range mode Shortest range White card (90% reflective)5 Gray card (18% reflective)5 1.5 m (4.9 ft) Vertical Stortal Stortal Shortest range Shortest range White card (90% reflective)5 Gray card (18% reflective)5 1.5 m (4.9 ft) Vertical Stortal Vertical Stortal Stortal <td>Angle display (least count) Type Accuracy Range Prism mode Standard Prism mode Standard Tracking DR mode Standard Prism mode Standard DR mode Standard Prism mode Standard DR mode Standard Tracking DR mode 1 prism Long Range mode Standard 3 prism Long Range mode Standard Shortest range Good (Good visibility, low ambient light) Iwite card (90% reflective)⁵ >150 m (492 ft) White card (90% reflective)⁵ >120 m (394 ft) 1.5 m (4.9 ft) Laserdiode 660 nm Horizontal Vertical 8/2 mm (8/0.007 ft) resolution of 0.3" (0.1 mgon) Integrated servo/angle sensor electromagnet 115 degrees/sec (128 gon/sec) 2.6 sec 2.6 sec 2.6 sec 2.6 sec 2.6 sec Servo-driven, endless fine adjustment</td> <td>Angle accuracy1 0.5" (0.15 mgon) or 1" Angle display (least count) 0.1" (0.01 mgon) Type Centered dual-axis Accuracy 0.5" (0.15 mgon) or 1" Accuracy 0.5" (0.15 mgon) Range ±5.4' (±100 mgon) Prism mode Standard 1 mm + 1 ppm (0.003 Prism mode Standard 3 mm + 2 ppm (0.016) DR mode Standard 3 mm + 2 ppm (0.016) DR mode Standard 3 s Tracking 0.4 s 10 mm + 2 ppm (0.032) Prism mode Standard 3 s DR mode Standard 3 s Tracking 0.4 s 10 mm + 2 ppm (0.016) 1 prism Long Range mode Stondard 3-15 s Tracking 0.4 s 15 m (4.90 ft) Shortest range 1.5 m (4.90 ft) Normal (Normal visibility, modrate sunlight, some heat shimmer) White card (90% reflective)5 >150 m (492 ft) 150 m (492 ft) Gray card (18% reflective)5 >120 m (394 ft) 120 m (394 ft) 1.5 m (4.9 ft) Laserdiode 660 nm 4 cm/100 m (0.13 ft/33) Horizontal 4 cm/100</td>	Angle display (least count) Type Accuracy Range Prism mode Standard Prism mode Standard Tracking DR mode Standard Prism mode Standard DR mode Standard Prism mode Standard DR mode Standard Tracking DR mode 1 prism Long Range mode Standard 3 prism Long Range mode Standard Shortest range Good (Good visibility, low ambient light) Iwite card (90% reflective) ⁵ >150 m (492 ft) White card (90% reflective) ⁵ >120 m (394 ft) 1.5 m (4.9 ft) Laserdiode 660 nm Horizontal Vertical 8/2 mm (8/0.007 ft) resolution of 0.3" (0.1 mgon) Integrated servo/angle sensor electromagnet 115 degrees/sec (128 gon/sec) 2.6 sec 2.6 sec 2.6 sec 2.6 sec 2.6 sec Servo-driven, endless fine adjustment	Angle accuracy1 0.5" (0.15 mgon) or 1" Angle display (least count) 0.1" (0.01 mgon) Type Centered dual-axis Accuracy 0.5" (0.15 mgon) or 1" Accuracy 0.5" (0.15 mgon) Range ±5.4' (±100 mgon) Prism mode Standard 1 mm + 1 ppm (0.003 Prism mode Standard 3 mm + 2 ppm (0.016) DR mode Standard 3 mm + 2 ppm (0.016) DR mode Standard 3 s Tracking 0.4 s 10 mm + 2 ppm (0.032) Prism mode Standard 3 s DR mode Standard 3 s Tracking 0.4 s 10 mm + 2 ppm (0.016) 1 prism Long Range mode Stondard 3-15 s Tracking 0.4 s 15 m (4.90 ft) Shortest range 1.5 m (4.90 ft) Normal (Normal visibility, modrate sunlight, some heat shimmer) White card (90% reflective)5 >150 m (492 ft) 150 m (492 ft) Gray card (18% reflective)5 >120 m (394 ft) 120 m (394 ft) 1.5 m (4.9 ft) Laserdiode 660 nm 4 cm/100 m (0.13 ft/33) Horizontal 4 cm/100			



Trimble S9/S9 HP

Total station



SYSTEM SPECIFICATIO	NS cont							
POWER SUPPLY cont								
	One intern	· · · · ·			Approx. 6.5 hours			
Operating time ⁶		nal batteries in mul	· · ·		Approx. 18 hours			
	Robotic ho One batter	5				13.5 hours		
Operating time for video robo	'y eries in multi-batter	Iti battory adaptor			5.5 hours 17 hours			
WEIGHT AND DIMENSIONS	Thee bac		y adapter		17 11001	5		
nstrument (Autolock)	5 / kg (11 3	25 lb) Tribr	ach		0.7 kg (1.54 lb)		
nstrument (Robotic)					0.7 kg (1.54 lb) 0.35 kg (0.77 lb)			
Frimble CU controller	0.4 kg (0.88		Trunnion axis height			n (7.71 in)		
ASER CLASS (DR PLUS)			LASER CLASS (DR HP)					
EDM	Laser class	1 EDM		Laser cla DR mod		lass 1 in Prism mode, Laser class 2 i de		
Laser pointer coaxial (standa	rd) Laser class	2 Lase	Laser pointer coaxial (standard)		Laser class 2			
Overall product laser class	Laser class		all product laser clas		Laser class 2			
AUTOLOCK AND ROBC	TIC SURVEYING							
Passive prisms			500 m 700 m	(1,640–2,297 ft)				
rimble MultiTrack [™] Target			800 m (2,625					
Frimble Active Track 360 Targ	et (DR Plus EDM)		500 m (1,640					
Frimble Active Track 360 Targ			100 m (328 ft)					
			Passive prism	ns <2		mm (0.007 ft)		
Autolock pointing precision a	d deviation) ⁴				mm (0.007 ft)			
		0			n (0.007 ft			
Shortest search distance	-1		0.2 m (0.65 ft)					
ype of radio internal/externa Search time (typical) ⁸	31		2.4 GHz frequ 2–10 sec	ead-sprec	trum radios			
FINELOCK			2 10 500					
FINELOCK								
FineLock pointing precision at 300 m (980 ft) (standard			prisms (min–max) ⁴	<1 mm (0.003 ft) 20 m–700 m (65 ft–2,297 ft)				
		1 0	between prisms at 2	0.5 m (1.65 ft) <10 mm (0.039 ft)				
	:	01	n at 2,500 m (8,200 ft					
Long Range FineLock (not ava		prisms (min.–max.) ^{4,} s between prisms at 2	250 m-2,500 m (64 ft-8,200 ft) 0.5 m (1.65 ft)					
GPS SEARCH/GEOLOCI	K							
GPS Search/GeoLock		360 0	degrees (400 gon) or	defined horizontal	and verti	cal search window		
Solution acquisition time ¹⁰ 15–30 sec								
Target re-acquisition time	<3 se	<3 sec						
Range		Auto	lock & Robotic range	limits				
OTHER SPECIFICATION	S							
Tracklight built in	Not available in all i	models	Humidity	Humidity		100% condensing		
Operating temperature	•				USB, Serial, Bluetooth®7			
corage temperature -40 °C to +70 °C (-40 °I		0 °F to +158 °F)	Security			ayer password protection, L2P11		
Dust and water proofing	IP65		Tracking rate		10 Hz			
 Standard deviation according to ISO1' Standard deviation according to ISO1' Standard clear: No haze. Overcast or 4 Range and accuracy depend on atmos Kodak Gray Card, Catalog number E15 The capacity in -20 °C (-5 °F) is 75% of 7 Bluetooth type approvals are country Dependent on selected size of search 	7123-4. noderate sunlight with very light l spheric conditions, size of prisms a 27795. the capacity at +20 °C (68 °F). specific. Contact your local Trimb	and background radiation.	artner for more information.			LASER 2 Visible and invisible laser radiation Wavelength: 630-680 nm, max output power fmW This product complies with 165 690251: 2014		
9 Long Range FineLock can be used with 10 Solution acquisition time is dependent	n standard FineLock from 20 m. t upon solution geometry and GP	S position quality.						
11 Functionality and availability depender Specifications subject to change without no						C 🗧 🚷 🖾 C 🤅 C C 😵 Billuetooth		
			MERICA	EUROPE		ASIA-PACIFIC		
		Trimble I		Trimble Services		Trimble Navigation		
			estmoor Dr Ister CO 80021	Am Prime Parc 1 65479 Raunheim		Singapore PTE Limited		

Westminster CO 80021

USA

Contact your local Trimble Authorised Distribution Partner for more information

Trimble.

© 2015–2024 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. 4D Control, Access, AllTrak, FineLock, MagDrive, MultiTrack, SureScan, and VISION 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 licence. All other trademarks are the property of their respective owners. PN 022516-155J (04/24)

65479 Raunheim

GERMANY

3 HarbourFront Place

Singapore 099254 SINGAPORE

#13-02 HarbourFront Tower Two