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 LongRange FineLock™ and our Trimble DR High Precision (HP) EDM for applications where precision is priority. Back in the office, trust our powerful Trimble Business Center and Trimble 4D office 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 DR HP EDM in the S9 HP offers higher accuracy when measuring to prisms. Trimble's high performance EDMs, combined with the smooth and frictionless drive capabilities of 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 LongRange 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 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 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. 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 real time 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 managementt





TRIMBLE S9 AND S9 HP CONFIGURATIONS

| | EDM | Accuracy | Servo | Trimble VISION | Sure Scan | FineLock | Long Range FineLock | Tracklight |
|-------|---------|----------|-------------------------|-------------------|-----------|----------|------------------------|------------|
| S9 | DR Plus | 0.5" | Robotic | Yes | Yes | Yes | No | No |
| | DR Plus | 0.5" | Robotic | No | No | Yes | Yes | No |
| | DR Plus | 0.5" | Robotic | No | No | Yes | No | Yes |
| | DR Plus | 1" | Robotic or Autolock® | No | No | Yes | Yes | No |
| S9 HP | DR HP | 0.5" | Robotic | No | No | Yes | Yes | No |
| | 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 |

PERFORMANCE (DR PLUS)

| Angle measurement Absolute encoder with diametrical reading Sensor type Absolute encoder with diametrical reading Accuracy¹ 0.5" (0.15 mgon) or 1" (0.3 mgon) Display (least count) 0.1" (0.01 mgon) Automatic level compensator Centered dual-axis Type Centered dual-axis Accuracy 0.5" (0.15 mgon) Range ±5.4" (±100 mgon) Distance measurement Accuracy (ISO) Prism mode \$tandard² .1 mm + 2 ppm (0.003 ft + 2 ppm) Accuracy (RMSE) Prism mode Standard² .1 mm + 2 ppm (0.0065 ft + 2 ppm) Tracking .4 mm + 2 ppm (0.013 ft + 2 ppm) DR mode |
|---|
| Accuracy ¹ |
| Display (least count) .0.1" (0.01 mgon) Automatic level compensator |
| Automatic level compensator Type |
| Type Centered dual-axis Accuracy 0.5" (0.15 mgon) Range ±5.4' (±100 mgon) Distance measurement Accuracy (ISO) Prism mode Standard² .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 .4 mm + 2 ppm (0.013 ft + 2 ppm) |
| Accuracy |
| Range |
| Distance measurement Accuracy (ISO) Prism mode \$tandard² \$1 mm + 2 ppm (0.003 ft + 2 ppm) Accuracy (RMSE) \$2 mm + 2 ppm (0.0065 ft + 2 ppm) Prism mode \$2 mm + 2 ppm (0.0065 ft + 2 ppm) Tracking \$4 mm + 2 ppm (0.013 ft + 2 ppm) DR mode |
| Accuracy (ISO) Prism mode Standard ² 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 |
| Prism mode \$1 mm + 2 ppm (0.003 ft + 2 ppm) Accuracy (RMSE) \$2 mm + 2 ppm (0.0065 ft + 2 ppm) Prism mode \$2 mm + 2 ppm (0.0065 ft + 2 ppm) Tracking \$4 mm + 2 ppm (0.013 ft + 2 ppm) DR mode \$4 mm + 2 ppm (0.013 ft + 2 ppm) |
| Standard². .1 mm + 2 ppm (0.003 ft + 2 ppm) Accuracy (RMSE) .7 mm + 2 ppm (0.003 ft + 2 ppm) Prism mode .2 mm + 2 ppm (0.0065 ft + 2 ppm) Tracking .4 mm + 2 ppm (0.013 ft + 2 ppm) DR mode .4 mm + 2 ppm (0.013 ft + 2 ppm) |
| Accuracy (RMSE) Prism mode Standard |
| Prism mode 2 mm + 2 ppm (0.0065 ft + 2 ppm) 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) DR mode .4 mm + 2 ppm (0.013 ft + 2 ppm) |
| Tracking |
| DR mode |
| |
| |
| Standard |
| Tracking |
| Extended Range |
| Measuring time |
| Prism mode |
| Standard |
| Tracking |
| DR mode |
| Standard |
| Tracking |
| Measurement Range |
| Prism mode (under standard clear conditions ^{3,4}) |
| 1 prism |
| 1 prism Long Range mode 5,500 m (18,044 ft) (max. range) |
| Shortest range |
| DR mode |

| | 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) ⁵ | 1,300 m (4,265 ft) | 1,300 m (4,265 ft) | 1,200 m (3,937 ft) |
| Gray card (18% reflective) ⁵ | 600 m (1,969 ft) | 600 m (1,969 ft) | 550 m (1,804 ft) |

| Reflective foil 20 mm | , |
|--|--------|
| DR Extended Range Mode | |
| White Card (90% reflective) ⁵ | 2200 m |
| Scanning | |

| Cu | IIIIII B | |
|----|--------------------------|---|
| F | Range ^{3,4} | from 1 m up to 250 m (3.28 ft-820 ft) |
| S | Speed | up to 15 points/sec |
| Λ | Minimum point spacing | |
| S | Standard deviation | 1.5 mm @ \(\leq 50 m \) (0.0049 ft @ \(\leq 164 ft \) |
| S | Single 3D point accuracy | |

Trimble S9/S9 HP TOTAL STATION

| EDM SPECIFICATIONS (DR PLUS) Light source | | | Pulsed laserdiode 905 nm |
|---|--|---|--|
| Beam divergence Horizontal Vertical. | | | , |
| PERFORMANCE (DR HP) | | Ale | |
| Sensor type | | ADS | solute encoder with diarnetrical reading |
| Angle accuracy ¹ | | | |
| Automatic level compensator Type Accuracy Range | | | 0.5" (0.15 mgon) |
| Distance measurement | | | |
| Accuracy (ISO) | | | |
| Prism mode Standard² Accuracy (RMSE) | | | 0.8 mm + 1 ppm (0.0026 ft +1 ppm) |
| Prism mode | | | |
| Standard Tracking | | | |
| DR mode | | | 2 2 (0.01 ft 2) |
| Standard | | | |
| Measuring time | | | 10 mm + 2 ppm (0.032 it + 2 ppm) |
| Prism mode | | | |
| Standard Tracking | | | |
| DR mode | | | 0.15 |
| Standard Tracking | | | |
| Range | | | |
| Prism mode (under standard clear condition | ons ^{3, 4}) | | |
| 1 prism | | | 5,000 m (16,400 ft) 7,000 m (23,000 ft) |
| DR mode | | | |
| | 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) ⁵ | >150 m (492 ft) | 150 m (492 ft) | 70 m (229 ft) |
| Gray card (18% reflective) ⁵ | >120 m (394 ft) | 120 m (394 ft) | 50 m (164 ft) |
| Shortest range | . , | ` ' | ` / |
| EDM SPECIFICATIONS (DR HP) Light source | | | Lacardiada 660 nm |
| Beam divergence | | | |
| Horizontal | | | |



SYSTEM SPECIFICATIONS

Trimble S9/S9 HP TOTAL STATION

AUTOLOCK AND ROBOTIC SURVEYING

| Leveling | |
|---|---|
| Circular level in tribrach |) |
| Electronic 2-axis level in the LC-display | |
| with a resolution of |) |
| Servo system | / |
| MagDrive servo technology integrated servo/angle senso | |
| | |
| electromagnetic direct drive | е |
| Rotation speed | :) |
| Rotation time Face 1 to Face 2 | С |
| Positioning speed 180 degrees (200 gon) | |
| Clamps and slow motions Servo-driven, endless fine adjustmen | |
| | |
| Centering | |
| Centering system | |
| Optical plummetBuilt-in optical plumme | |
| Magnification focusing distance2.3×/0.5 m-infinity (1.6 ft-infinity |) |
| Telescope | |
| Magnification | × |
| Aperture | |
| Field of view at 100 m (328 ft) | |
| | |
| Focusing distance | |
| Illuminated crosshair | |
| Autofocus | d |
| Camera (Not available in all models) | |
| Chip | r |
| Resolution | |
| Focal length | |
| Depth of field | |
| | |
| Field of view | |
| Digital zoom 4-step (1x, 2x, 4x, 8x | |
| Exposure | С |
| | |
| Brightness | |
| | е |
| Image storage | e s |
| Image storage Up to 2048 x 1536 pixel: File format JPEG | e s |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply | e s G |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-Ion battery 10.8 V, 6.5 AI | e s G |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Internal battery Rechargeable Li-Ion battery 10.8 V, 6.5 AI External power supply .12 V only external | e s G |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-lon battery 10.8 V, 6.5 Al External power supply 12 V only external Operating time ⁶ | e s G h |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-Ion battery 10.8 V, 6.5 Al External power supply 12 V only external Operating time ⁶ One internal battery Approx. 6.5 hours | e s G h al |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-lon battery 10.8 V, 6.5 Al External power supply 12 V only external Operating time ⁶ | e s G h al |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-lon battery 10.8 V, 6.5 Al External power supply 12 V only external Operating time ⁶ One internal battery Approx. 6.5 hour: Three internal batteries in multi-battery adapter Approx. 18 hours | e S h al |
| Image storage | e S h al |
| Image storage | e s G h al |
| Image storage | e s G h h s s s |
| Image storage | e s G h h s s s |
| Image storage | e s G h h al s s s s s s |
| Image storage | e s G h h l s s s s s s s s s s s |
| Image storage | e s G h h l s s s s s s s s s s s |
| Image storage | e s G h al s s s s s s s s s |
| Image storage | e s G h al s s s s s s s s))))) |
| Image storage | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage Up to 2048 x 1536 pixel: File format JPEC Power supply Internal battery Rechargeable Li-Ion battery 10.8 V, 6.5 Al External power supply 12 V only external power supply 12 V only external pore internal battery Approx. 6.5 hour: Three internal batteries in multi-battery adapter Approx. 18 hour: Robotic holder with one internal battery 13.5 hour: Operating time for video robotic One battery 5.5 hour: Three batteries in multi-battery adapter 1.7 hour: Weight and Dimensions Instrument (Autolock) 5.4 kg (11.35 lb Instrument (Autolock) 5.5 kg (11.57 lb Irimble CU controller 0.4 kg (0.88 lb Iribrach 0.7 kg (1.54 lb Internal battery) 0.35 kg (0.77 lb Irimpla cut on axis height 196 mm (7.71 in Irunion axis height 196 mm (7.71 in Irunion axis height 196 mm (7.71 in Irunion axis height 19.8 mm (7.71 in Irunion axis height 19.8 mm (7.71 in Irunion axis height 19.6 mm (7.71 in Irunion | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage | e s G h al s s s s s s))))))))))))))))) |
| Image storage | e s G h al s s s s s s s))))))))))))))))))))))) |
| Image storage | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage | e s G h al s s s s s s s s s s s s s s s s s s |
| Image storage | e s G hal s s s s s s s s)))))))))))))))))))))) |
| Image storage | e s G hal s s s s s s s s s s s s s s s s s s s |
| Image storage | e s G hal s s s s s s s s s s s s s s s s s s s |

| Passive prisms | .500 m-700 m (1,640-2,297 ft) |
|---|-----------------------------------|
| Trimble MultiTrack Target | 800 m (2,625 ft) |
| Trimble ActiveTrack 360 Target (DR Plus EDM) | 500 m (1,640 ft) |
| Trimble ActiveTrack 360 Target (DR HP EDM) | 100 m (328 ft) |
| Autolock pointing precision at 200 m (656 ft) (Standard | |
| Passive prisms | |
| Trimble MultiTrack Target | |
| Trimble ActiveTrack 360 Target | |
| Shortest search distance | |
| Type of radio internal/external | |
| | |
| Search time (typical) ⁸ | 2–10 sec |
| | |
| FINELOCK | |
| FineLock pointing precision at 300 m (980 ft) | 1 (0.000 (1) |
| (standard deviation) ⁴ | |
| Range to passive prisms (min-max) ⁴ | 20 m-/00 m (64 ft-2,29/ ft) |
| Minimum spacing between prisms | |
| at 200 m (656 ft) | 0.8 m (2.625 ft) |
| Long Range FineLock (not available in all models) | |
| Pointing precision at 2,500 m (8,200 ft) | |
| (standard deviation) ⁴ | <10 mm (0.039 ft) |
| Range to passive prisms (minmax.)4.9 | 250 m-2,500 m (64 ft-8,200 ft) |
| Minimum spacing between prisms | |
| at 2,500 m (8,200 ft) | <10.0 m (32.808 ft) |
| GPS SEARCH/GEOLOCK | |
| GPS Search/GeoLock | 360 dograda (400 gap) |
| | contal and vertical search window |
| Solution acquisition time ¹⁰ | |
| Target re-acquisition time | |
| | |
| Range | . Autolock & Robotic range limits |
| OTHER SPECIFICATIONS | |
| Tracklight built in | Not available in all models |
| Operating temperature | 0 °C to +50 °C (-4 °F to +122 °F) |
| Storage temperature40 | |
| Dust and water proofing | |
| Humidity | |
| Communication | |
| Security | |
| Tracking rate | |
| | 10112 |
| | |

- Standard deviation according to ISO17123-3.
 Standard deviation according to ISO17123-4.
 Standard clear: No haze. Overcast or moderate sunlight with very light heat shimmer.
 Range and accuracy depend on atmospheric conditions, size of prisms and background radiation.
 Kodak Gray Card. Catalog number E1527795.
 The capacity in –20°C (-5°F) is 78% of the capacity at +20°C (68°F).
 Bluetooth type approvals are country specific. Contact your local Trimble Authorized Distribution Partner for more information.

- more information.

- Bopendern on selected size of search window.
 Bopendern on selected size of search window.
 Long Range FineLock can be used with standard FineLock from 20 m.
 Solution acquisition time is dependent upon solution geometry and GPS position quality.
 Functionality and availability dependent on region..







NORTH AMERICA

Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 **EUROPE**

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY**

ASIA-PACIFIC

Trimble Navigation Singapore PTE Limited 3 HarbourFront Place #13-02 HarbourFront Tower Two Singapore 099254 SINGAPORE

Contact your local Trimble Authorized Distribution Partner for more information

© 2015–2021 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, FineLock, MagDrive, MultiTrack, SurePoint, 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 license. All other trademarks are the property of their respective owners. PN 022516-1551 (02/21)

