Trimble X9

3D Laser Scanning System

An innovative, high-speed 3D laser scanning system with enhanced performance and function to increase efficiency and provide confidence in the field.

Proven

- Simple and efficient workflows suitable for all users
- Powerful Trimble FieldLink software to easily manage and validate projects in the field with auto-registration
- Smart auto-calibration and self-leveling optimized to increase productivity and function
- Durable, compact, and lightweight with backpack for easy transport and mobility

Versatile

- High-speed scanning up to 1 million pts/s to reduce scan times and effectively increase scan density
- Long range with accuracy and data quality to support a wider rang of applications
- High sensitivity to capture difficult dark and shiny surfaces
- Flexible operation with tablet, phone or one-button workflow

Reliable

- Trusted auto-calibration and survey grade self-leveling for dependable data quality
- Automatic registration, refinement, and report to leave the field with confidence
- Laser pointed for georeferencing and single point measurements
- IP55 rating and wide operating temperature range for demanding environments
- Backed by 2-year standard warranty



Find out more at: fieldtech.trimble.com/X9



Trimble X9

3D Point Accuracy^{1,5}

3D Laser Scanning System



| SYSTEM OVERVIEW | |
|-------------------|---|
| Trimble X9 | High-speed 3D laser scanner with combined servo drive/scanning mirror, integrated HDR imaging, automatic calibration, survey-grade self-leveling and laser pointer. |
| Trimble FieldLink | Easy to use software for automatic infield registration, georeferencing, 3D visualization, apportations cloud-to-model analysis floor analysis processing and exporting |

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|---------------------------------|--|
| Trimble FieldLink | Easy to use software for automatic infield registration, georeferencing, 3D visualization, annotations, cloud-to-model analysis, floor analysis, processing and exporting. |
| SCANNING PERFORMANCE | |
| GENERAL | |
| Scanning EDM Laser Class | Laser class 1, eye safe in accordance with IEC EN60825-1 |
| Laser Wavelength | 1530-1570nm, invisible |
| Field of View | 360° x 282° |
| Beam divergence / Beam diameter | 0.8 mrad / 7.95 mm @ 10m |
| Scan Speed | Up to 1000 kHz |
| RANGE MEASUREMENT | |
| Range Principle | High speed, digital time-of-flight distance measurement |
| Range Noise ^{1,2} | <1.5 mm @ 30 m |
| Range ³ | 0.6 m – 150 m (High Speed max range 120 m) |
| High Sensitivity | Dark (asphalt) and reflective (stainless steel) surfaces |
| SCANNING ACCURACY | |
| Validation | Guaranteed over lifetime with auto-calibration |
| Range Accuracy ^{1,2} | 2 mm |
| Angular Accuracy ^{1,5} | <16" |
| | |

| SCANNING PARA | AMETERS | | | | | |
|---------------|------------------------------------|------------------------|------------------------|------------------------|----------------------------|-----------------------|
| SCAN MODE | DURATION ⁴ (MIN:SEC) | SPACING (MM) @ 10 M | SPACING (MM) @ 35 M | SPACING (MM) @ 50 M | NUMBER OF POINTS (MPTS) | MAX FILE SIZE (MB) |
| Indoor | 0:50 | - | - | - | 6.8 | 32 |
| | 2:03 | 8 | 26 | 38 | 27.2 | 95 |
| Standard | 3:33 | 5 | 18 | 25 | 61.2 | 204 |
| | 5:36 | 4 | 13 | 19 | 108.8 | 340 |
| | 1:27 | 8 | 26 | 38 | 27.2 | 175 |
| High Speed | 3:15 | 4 | 13 | 19 | 108.8 | 610 |
| | 6:08 | 3 | Q | 13 | 2// 8 | 1 250 |

2.3 mm @ 10 m, 3.0 mm @ 20 m, 4.8 mm @ 40 m

| 6:08 | 3 | 9 | 13 | 244.8 | 1.250 |
|---------------------------|------|---|----------------------|--------------|-------|
| IMAGING PERFORMANCE | | | | | |
| Sensors | 3 cc | 3 coaxial, calibrated 10MP cameras | | | |
| Resolution | 384 | 3840 x 2746 pixels for each image | | | |
| Raw Image Capture | | t - 15 images - 158 MP Ility - 30 images - 316 | | | |
| Settings | | o Exposure and HDR o White Balance corre | ction and indoor/out | door presets | |
| AUTOMATIC LEVEL COMPENSAT | ΓΙΟΝ | | | | |
| Туре | Aut | omatic Self-leveling, S | electable on/off | | |
| Range | ± 10 |)° (Survey Grade), ± 4 | 5° (Coarse) | | |
| Upside Down | ± 10 | ±10° (Survey Grade) | | | |

< 3" = 0.3 mm @ 20 m

Survey Grade Accuracy

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| Full auto-calibration of range and angular systems when required with no user interaction or targets |
|---|
| Applies a correction to the collimation error, i.e., the deviation of the horizontal, vertical or sight axis |
| Applies a distance correction in the albedo and the distance measurement |
| Monitors environmental temperature, ambient light, vibration, instrument temperature and vertical speed for optimum performance |
| |
| IMU tracks instrument position, orientation and movement |
| Automatic scan orientation and alignment with last or pre-selected scan |
| Manual alignment or split screen cloud to cloud |
| Dynamic 2D and 3D viewing for QA |
| Automatic registration refinement |
| Report with project and station average error, overlap and consistency results |
| |
| |
| 6.045 kg (13.33 lbs) |
| 0.35 kg |
| 178 mm (W) x 353 mm (H) x 170 mm (D) |
| |
| Rechargeable Li-lon battery 11.1V, 6.5Ah (Standard for Trimble Optical Instruments) |
| 3.5 hours per battery (3 batteries included) |
| |
| −20 °C to 50 °C (−4 °F to 122 °F) |
| -40 °C to 70 °C (−40 °F to 158 °F) |
| IP55 (dust protected and water jet) |
| 2000 m |
| 95 % |
| 4 |
| |
| Class 2 laser with a wavelength of 620–650 nm |
| Trimble T10x tablet or comparable Windows® 10 tablet via WLAN or USB cable |
| One-button scan operation |
| WLAN 802.11 A/B/G/N/AC or USB Cable |
| Standard SD Card (32GB SDHC included) |
| Backpack for easy transport and airline carry-on Lightweight carbon fiber tripod with bell connector Quick release adapter for X9 and carbon fiber tripod |
| 2 year standard |
| |

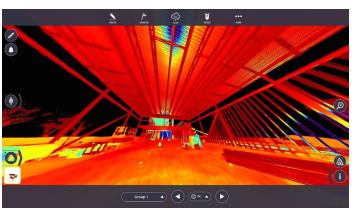
DATASHEET

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| TRIMBLE FIELDLINK SOFTWARE | | |
|-----------------------------|--|--|
| SYSTEM REQUIREMENTS | | |
| Operating System | Microsoft® Windows® 10 | |
| Processor | Intel® 8th Generation Core™ i5 2.5 GHz processor or better | |
| RAM | 16GB or better | |
| VGA Card | Intel HD Graphics 620 or better | |
| Storage | 512 GB Solid State Drive (SSD), 1 TB recommended | |
| FEATURES | | |
| Scanner Operation | Remote control or cable | |
| Trimble Registration Assist | Automatic and manual registration, refinement and reporting | |
| Data Interaction | 2D, 3D and Station View | |
| In-field Documentation | Scan labels, annotations, pictures and measurements | |
| Auto Sync | Automatic data sync from one-button operation | |
| Georeferencing | Laser pointer for georeferencing and precision point measurement | |
| Reports | Registration, Field Calibration and Diagnostics reports | |
| Data Redundancy | Data stored on SD Card and tablet | |
| Data Integration | Export formats to support Trimble and non-Trimble software File formats: TDX, TZF, E57, PTX, RCP, LAS, POD | |



Trimble Building Construction Field Solutions

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 $[\]label{eq:continuous} 1 \, \text{Specification given as 1 sigma.} \\ 2 \, \text{On 80\% albedo. Albedo given @ 1550 nm} \\ 3 \, \text{On matte surface with normal angle of incidence.} \\ 4 \, \text{After automatic calibration and self-leveling within $\pm 10^\circ$.} \\ 5 \, \text{Durations for scan times include self-leveling time within $\pm 10^\circ$.} \\ 6 \, \text{Self-leveling will take -10 seconds longer when scanner is not within $\pm 10^\circ$.} \\ 7 \, \text{Scan times can increase up to 30 seconds for full calibrations after startup or idle time until thermal stabilization.} \\ \text{Full system checks occur every 30 min.}$