Trimble X9

3 D LASER S C A N N I N G S Y S T E M

Robust and configurable 3D laser scanning system you can depend on.

The power to do more, on your terms

Effortless

Smart auto-calibration and self-leveling optimised to increase productivity and function.

Flexible operation with tablet, smart phone or one-button workflow.

Flexible purchase options that give you the control to scan how you like.

Upgrade or downgrade to meet your needs.

Reliable

Configurable scanner speed and range of 500 kHz–80 m and 1000 kHz–150 m.

X9

High sensitivity with all scan modes to capture dark and shiny surfaces fast.

Robust IP55 rating for dust and water jet protection with enclosed centre unit.

Survey grade self-levelling with a wide compensation range of $\pm 10^{\circ}$ for in-field productivity.

Field-ready

Simple and efficient field workflows suitable for all users.

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Powerful Trimble[®] Perspective field software to easily manage and validate projects onsite with auto-registration.

Laser pointer for georeferencing and single point measurements.

Find out more at: geospatial.trimble.com/x9



Trimble X9

3D laser scanning system



| SYSTEM OVERVIEW | | |
|--|--|--|
| Trimble X9 3D laser scanning system | Trimble X-Drive centre unit design with combined servo drive/scanning mirror, integrated HDR imaging, automatic calibration, survey-grade self-levelling and laser pointer now provides higher speed, range, accuracy and sensitivity. | |
| Trimble Perspective software | Easy-to-use software for scanner control, automatic infield registration, georeferencing, 3D visualisation, annotations, measurements, processing and export for delivery. | |

| SCANNING PERFORMANCE | | | |
|----------------------|----------------------------------|-----------------------------------|-------------------------|
| GENERAL | | | |
| | Scanning EDM laser class | Laser class 1, eye safe in accord | ance with IEC EN60825-1 |
| | Laser wavelength | 1530–1570 nm, invisible | |
| | Field of view | 360° × 282° | |
| | Beam divergence/Beam diameter | 0.8 mrad/7.95 mm @ 10 m | |
| | Scan speed [®] | Core: 500 kHz | Premium: 1000 kHz |
| RANGE MEASUREMENT | | | |
| | Range principle | High-speed, digital time-of-fligh | nt distance measurement |
| | Range noise ^{1, 2} | < 1.5 mm @ 30 m | |
| | Range ^{3, 8} | Core: 0.6 m-80 m | Premium 0.6 m–150 m |
| | High sensitivity EDM | Dark (asphalt) and reflective (st | ainless steel) surfaces |
| SCANNING ACCURACY | | | |
| | Validation | Guaranteed over lifetime with a | auto-calibration |
| | Range accuracy ^{1,2} | 2 mm | |
| | Angular accuracy ^{1,4} | < 16" | |
| | 3D point accuracy ^{1,4} | 2.3 mm @ 10 m, 3.0 mm @ 20 m | n, 4.8 mm @ 40 m |

SCANNING PARAMETERS DURATION 5,6,7 SPACING SPACING SPACING NUMBER OF MAX FILE SIZE SCAN MODE (MIN:SEC) (MM) @ 50 M POINTS (MPTS) (MM) @ 10 M (MM) @ 35 M (MB) Indoor 0:50 15 6.8 32 -2:03 8 26 38 27.2 95 Standard 3:33 5 18 25 61.2 204 5:36 13 19 108.8 340 4 1:27 8 26 38 27.2 175 3:15 13 19 108.8 610 High speed 4 6:08 244.8 9 1,250 3 13

IMAGING PERFORMANCE

| Sensors | 3 coaxial, calibrated 10 MP cameras |
|-------------------|--|
| Resolution | 3840 × 2746 pixels for each image |
| Raw image capture | Fast - 15 images - 158 MP - 1 minute - with HDR 3 minutes Quality - 30 images - 316 MP - 2 minutes - with HDR 6 minutes |
| Settings | Auto Exposure and HDR Auto White Balance correction and indoor/outdoor presets |

| AUTOMATIC LEVEL COMPENSATION | | |
|------------------------------|-----------------------|---|
| | Туре | Automatic self-levelling, selectable on/off |
| | Range | ± 10° (Survey Grade), ± 45° (Coarse) |
| | Upside down | ± 10° (Survey Grade) |
| | Survey grade accuracy | < 3" = 0.3 mm @ 20 m |

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| AUTOMATIC CALIBRATION |
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| Integrated calibration system | Full auto-calibration of range and angular systems when required with no user interaction or targets |
|-------------------------------|---|
| Angular calibration | Applies a correction to the collimation error, i.e., the deviation of the horizontal, vertical or sight axis |
| Range calibration | Applies a distance correction in the albedo and the distance measurement |
| Smart calibration | Monitors environmental temperature, ambient light, vibration, instrument temperature and vertical speed for optimum performance |

TRIMBLE REGISTRATION ASSIST

| | Inertial navigation system | IMU tracks instrument position, orientation and movement |
|--|----------------------------|---|
| | Auto-registration | Automatic scan orientation and alignment with last or pre-selected scan |
| | Manual registration | Manual alignment or split screen cloud to cloud |
| | Visual checks | Dynamic 2D and 3D viewing for QA |
| | Refinement | Automatic registration refinement |
| | Registration report | Report with project and station average error, overlap and consistency results |

GENERAL SPECIFICATIONS

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|------------------------|--------------------------------|---|
| WEIGHT AND DIMENSIONS | | |
| | Instrument (including battery) | 6.045 kg (13.33 lbs) |
| | Internal battery | 0.35 kg |
| | Dimensions | 178 mm (W) × 353 mm (H) × 170 mm (D) |
| POWER SUPPLY | | |
| | Battery type | Rechargeable Li-Ion battery 11.1V, 6.5Ah (Standard for Trimble optical instruments) |
| | Typical duration | 3.5 hours per battery (3 batteries included) |
| ENVIRONMENTAL | | |
| | Operating temperature | -20 °C to +50 °C (-4 °F to +122 °F) |
| | Storage temperature | -40 °C to +70 °C (-40 °F to +158 °F) |
| | Ingress protection rating | IP55 (dust protected and water jet) |
| | Relative humidity | 95% |
| | Equipment pollution degree | 4 |
| OTHERS | | |
| | Laser pointer | Class 2 laser with a wavelength of 620–650 nm |
| | Remote control | Trimble T10x tablet or comparable Windows $^{\otimes}$ 10 tablet or laptop via WLAN or USB cable |
| | Push button | One-button scan operation |
| | Communications/Data transfer | WLAN 802.11 A/B/G/N/AC or USB Cable |
| | Data storage | Standard SD Card (32 GB SDHC included) |
| | Accessories | Backpack for easy transport and airline carry-on Lightweight carbon fibre tripod with bell connector Quick release adapter for X9 and carbon fibre tripod |
| | Warranty | 2 year standard |



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| TRIMBLE PERSPECTIVE | | | |
|---------------------|-----------------------------|---|--|
| SYSTEM REQUIREMENTS | | | |
| | Operating system | Microsoft® Windows® 10 | |
| | Processor | Intel® 8th Generation Core [™] i5 processor or better | |
| | RAM | 16 GB 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 | |
| | Purchasing options | Flexible configurations available through term or perpetual licencing | |





- Specification given as 1 sigma.
 On 80% albedo. Albedo given @ 1550 nm.
 On matte surface with normal angle of incidence. High speed range of 120 m.
 After automatic calibration and self-levelling within ± 10°.
 Durations for scan times include self-levelling time within ± 10°.
 Self-levelling will take ~ 10 seconds longer when scanner is not within ± 10°.
 Scan times can increase up to 45 seconds for full calibrations after startup or idle time until thermal stabilisation. Full system checks occur every 30 min.
 Scan speed and range depends on the instrument configuration.

Specifications subject to change without notice.

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