Trimble MX90

MOBILE MAPPING SYSTEM

Elevate your large-scale scanning and mobile mapping.

Achieve new levels of productivity

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Premium

Powerful leading-edge mobile mapping solution with state-of-the-art Trimble[®] GNSS and inertial technology.

Delivers high-resolution immersive imagery for feature detection and inspection tasks and high-density colourised point clouds with rich and accurate color projections.

Produces precise feature-rich data from trusted field-proven laser technology and immersive 360-degree panoramic and targeted cameras.

Productivity

Collect data right the first time and discover a new level of productivity by leveraging the complete Trimble field-to-finish workflow.

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Efficiently capture, process and extract a wide range of meaningful deliverables to maximise the value of mobile mapping data to your organisation.

Achieve high-quality data in challenging GNSS environments with an AP+60 IMU combined with the InFusion+ trajectory processing engine.

Simplicity

Easy installation with single cable connection.

Reduces costs related to road closures and enhances safety by minimising the need to work in traffic on hazardous highways.

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Manages mobile data capture with intuitive field software that ensures efficient and organised field operations.

Leverage Trimble office software to export and easily integrate into a wide range of applications or cloud-based solutions for easy data sharing.

Find out more at: geospatial.trimble.com/mx90



Trimble MX90

Mobile mapping system

MX90 SYSTEM							
Scan speed	500 scans/sec						
Number of	2						
laser scanners	2						
Laser positions	Adjustable in 3 horizontal and 3 vertical positions						
MX90 LASER SCANNER							
Laser class	1, eye-safe						
EFFECTIVE MEASUREMENT RATE ¹	300 kHz	500 kHz	1000 kHz	1250 kHz	1500 kHz	1800 kHz	
Maximum range target reflectivity > 80% ²	475 m	370 m		235 m			
Maximum range target reflectivity > 10% ²	170 m	130 m		85 m			
Maximum number of targets per pulse	up to 15	up to 15	up to 9	up to 7	up to 5	up to 4	
Minimum range	1 m @ PRR ≥ 1 MHz, 1.2 m @ PRR < 1 MHz						
Accuracy ³ /precision ⁴	5 mm/3 mm						
Field of view	360° "full circle"						
EMBEDDED TRIMB	RIMBLE GNSS-INERTIAL SYSTEM						
IMU-Options	Options AP+60						
ACCURACY—NO GNSS OUTAGES (POST PROCESSED) ⁵							
X, Y position (m) ⁶	< 0.01						
Z position (m)6	0.01						
Roll and pitch (deg)	0.0025						
Heading (deg) ⁷	0.015						
ACCURACY—60 SECOND GNSS OUTAGE (POST PROCESSED) ⁵							
X, Y position (m)	0.1						
Z position (m)	0.07						
Roll and pitch (deg)	0.0025						
Heading (deg) ⁷	0.015						
ACCESSORIES							
GAMS	Yes, optional						
DMI ^{5,8}	Yes, optional						
CAMERAS							
SPHERICAL CAMERA							
Camera type	No	Mounting	S	FoV	Foca	llength	
Spherical camera, 72 MP (6 × 12 MP)	1	Fixed	f	90 % of ull sphere	6.9	6.94 mm	
Capture modes	By dista	By distance or by time at 10 fps max					
PLANAR CAMERAS							
Camera type	No	Mounting	·	FoV	Foca	llength	
12 MP side facing camera	2 (Adjustabl in horizont and vertica positions)	al I	H: 47.6° V: 35.9°	16.	16.0 mm	
12 MP backward/ downward facing camera	1	Fixed		H: 82.9° V: 65.9°	8.0	8.0 mm	
Capture modes	By distance or by time at 9 fps max						



ELECTRICAL DATA				
Power supply input voltage	12 V-DC (12 V–16 V)			
POWER CONSUMPTION				
Max	350 W			
Typical	300 W			
SYSTEM COMPONENTS				
Sensor unit	Included			
Control unit	Included			
Power unit	Included			
Roof rack	Included, standard cross bars not included			
Transport box	Included			
Field software	TMI, browser-based, no installation necessary			
Cable, battery to power unit	5 m			
Cable, power unit to control unit	3 m			
Cable, control unit to sensor unit	5 m			
Data storage	1 set (2 × 4 TBytes SSD, removable) ⁹			
Control interface	Tablet or Notebook, Wi-Fi or LAN cable, byod			
3RD PARTY HARDWARE INTEGRATION OPTIONS				
Synchronisation output at sensor unit	1 (NMEA + PPS)			
ENVIRONMENTAL CHARACTERISTICS				
Maximum vehicle speed for data acquisition	110 km/h (68 mph)			
IP rating	IP64 (sensor unit)			
Operating temperature	O°C to +40° C / 32° F to 104° F			
Storage temperature	-20° C to +50° C / -4° F to 122° F			
Relative humidity (operating)	20 % to 80 %			
Relative humidity (storage)	20 % to 95 %			
PHYSICAL CHARACTERISTICS				
Dimensions sensor unit (L x W x H)	0.62 m × 0.55 m × 0.65 m			
Weight sensor unit	37 kg			
Dimensions CU (L x W x H)	0.46 m × 0.26 m × 0.41 m			
Weight CU	12.4 kg			
Dimensions roof rack (L x W x H)	1.13 m × 0.60 m × 0.31 m			

Weight roof rack

Rounded values, selectable by measurement program. Typical values for average conditions. Accuracy is the degree of conformity of a measured quantity to its actual (true) value. Precision is the degree to which further measurements show the same results. With DMI option. 4 5 6

Measured in a controlled test area under Trimble conditions and procedures.

Measured in a controlled test area under Trimble conditions and procedures.
With GAMS option, 2 m baseline.
One sigma values, with DMI option, post-processed using base station data. Typical performance.
Actual results are dependent upon satellite configuration, atmospheric conditions and other
environmental effects.
4 TBytes SSD is available as an accessory.

18 kg

Specifications subject to change without notice.



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