Trimble MX9

MOBILE MAPPING SOLUTION



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MX9 SYSTEM			
Effective measurement rate1	Dual laser	Single laser	
	2.MHz	1.MHz	
	1.5 MHz	750 kHz	
	1 MHz	500 kHz	
	600 kHz	300 kHz	
Scan speed	500 scans/sec	250 scans/sec	
Number of laser scanners	2	1	
Laser Positions	Adjustable in 3 horizontal and 3 vertical positions		

MX9 LASER SCANNER				
Laser class	1, eye-safe			
EFFECTIVE MEASUREMENT RATE ¹	300 kHz	500 kHz	750 kHz	1MHz
Maximum range, target reflectivity > 80% ²	420 m	330 m	270 m	235 m
Maximum range, target reflectivity > 10% ²	150 m	120 m	100 m	85 m
Maximum number of targets per pulse	practical	ly unlimite	d	
Minimum range	1.2 m			
Accuracy ³ / precision ⁴	5 mm / 3	3 mm		
Field of view	360° "ful	l circle"		

EMBEDDED TRIMBLE G	NSS-INERTIAL:	SYSTEM		
IMU-Options	AP60	AP40		
ACCURACY - NO GNSS OUTAGES (POST PROCESSED)⁵				
X, Y Position (m)	0.020	0.020		
Z Position (m)	0.050	0.050		
Velocity (m/s)	0.005	0.005		
Roll and Pitch (deg)	0.005	0.015		
Heading (deg) ⁶	0.015	0.020		
ACCURACY - 60 SECOND GNSS OUTAGE (POST PROCESSED)⁵				
X, Y Position (m)	0.100	0.120		
Z Position (m)	0.070	0.100		
Roll and pitch (deg)	0.005	0.020		
Heading (deg) ⁶	0.015	0.020		
ACCESSORIES				
GAMS	yes, optional			
DMI ^{5,7}	yes, optional			

CAMERAS				
Camera type	No	Mounting	FoV	Focal length
Spherical camera, 30 MP (6 x 5 MP)	1	fixed	90% of full sphere	4.4 mm
5 MP side looking camera ⁸	2	adjustable (in horizontal and vertical positions)	H: 53,1° V: 45,3°	8.5 mm
5 MP backward/downward looking camera ⁸	1	fixed	H: 53,1° V: 45,3°	8.5 mm
Capture modes	by distance or by time at 10 fps max.			

ELECTRICAL DATA		
Power supply input voltage	12 V-DC (12 V-16 V)	
POWER CONSUMPTION		
	Dual laser	Single Laser
Max	350 W	250 W
Typical	280 W	200 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 x 2 TBytes SSD, removable)	
Control interface	Tablet or Notebook, WiFi or LAN cable, byod	

3RD PARTY HARDWARE INTEGRATION OPTIONS

Synchronization output at sensor unit 1 (NMEA + PPS)

ENVIRONMENTAL CHARACTERISTICS		
110 km/h (68 mph)		
IP64 (sensor unit)		
0 °C to +40 °C		
-20 °C to +50 °C		
20 % to 80 %		
20 % to 95 %		

PHYSICAL CHARACTERISTICS		
Dimensions sensor unit	0.62 m x 0.55 m x 0.62 m	
Weight sensor unit (dual laser unit)	37 kg	
Weight sensor unit (single laser unit)	31 kg	
Dimensions roof rack	1.03 m x 0.48 m x 0.28 m	
Weight roof rack	18 kg	

- 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.
 With GMN 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.
 Only available with dual laser version.

Specifications subject to change without notice.



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