SPEEDCHECK-MX

Connected Radar Speed Signs

Discover an affordable radar speed sign packed with premium features.

- Every system ships with <u>3 years of free remote</u> connectivity
- ✓ Automatic connectivity out-of-the-box
- ✓ Effortless setup with the MX Field App™ (iOS/Android)
- ✓ Access traffic data, health status, and system programming with MX Cloud[™] and MX Field App[™]
- Ultra-clear displays for maximum visibility, with configurable options like strobes

Unlock full insights with MX Cloud

Get complete asset visibility and seamless data collection: program, set up alerts, view data/charts, and access the GPS map for asset management and proactive future planning.

Long-lasting, reliable performance

Designed with durable, weatherproof aluminum construction, vandal-resistant antennas, vibrant LEDs, and a unique safety mask that prevents distractions for passing drivers.







Buy America/ BABA Compliant









What's a Solar Power Report™ (SPR)?

Ensure your solar-powered system is built to last—no matter where it's installed. Our fieldproven simulation tool, backed by 20+ years of innovation, analyzes real-world conditions to deliver the perfect solar solution for your location. Discover the process at <u>carmanah.com/spr</u>

SPEEDCHECK-MX

Connected Radar Speed Signs



MX SPEEDCHE	CK MODULES		
		12" Digits	21.8 x 17 x 4.8" (554 x 432 x 122 mm)
	Base	15" Digits	25.8 x 20 x 4.8" (655 x 508 x 122 mm)
	Configurable to MUTCD 10t	h and 11th Ed	standards

	Configurable to MUTCD 10th and 11th Ed. standards		
LED Display	12" (305 mm) or 15" (381 mm) LED digits, yellow		
LLD Display	LED grid with 315 LEDs, automatically dim during nighttime operation, minimizing light bounce into neighboring windows		
Data	Includes stealth mode for data collection, and up to 200K individual vehicle data points saved/charted		
Radar	Built-in, single-direction, K Band Doppler radar (+/- 1 mph) with 18° radar beam width. Detection range up to 800 ft.		
Construction	Weatherproof, gasketed enclosure with vents for ambient air transfer. Corrosion-resistant aluminum chassis with stainless steel hardware		
Construction	3/16" polycarbonate window protects digital display from weather and vandalism		
	Double padlockable latches prevents battery theft		
	12" MX Beacons, yellow LEDs, yellow or black, poly or aluminum		
	"SLOW DOWN" message*, yellow LEDs		
Options	White strobe* or red/blue strobe*		
	External radar detection kit		
*indicates not MUTCD compliant	YOUR SPEED SLOW DOWN POUR SPEED FOR SPEED		

MX SPEEDCHECK MODULE MOUNTS

Included: Two universal mounting brackets	Through Bolt: • 2-2.5" square • 2.38-2.88" OD round • 4.5" OD round	U-Bolt: • 4.5" OD round	Band Clamp: • 2-2.5" square • 2.38-2.88" OD round • 3.5-5.5" OD round • 6-8.25" OD round	Tilt & Pan: • universal kit (optional)
			• 6-8.25" OD round	









INCLUDED WITH EVERY SYSTEM МΧ 3 years out-of-the-box remote connectivity with MX Lite Subscriptions MX Cloud for remote health status monitoring, email/SMS alerts, MX Cloud scheduling, asset management, programming and more

<u>MX Field App</u>	Bluetooth [®] mobile app for on-site setup, local access to default settings, calendar scheduling, system health status and more		
	GET IT ON Google Play		
MX Traffic Analyzer	Software to chart data collected by SPEEDCHECK-MX		
Warranty	3-year limited on MX system, 1-year limited on batteries		
Support	Carmanah's North American product support technologists available for solution building, solar sizing and troubleshooting		
	24/7 access to Carmanah's online Product Support Center		

	Options for 10th character and h		ICD standards for	
Sign / Plaque		IR SPEED	SPEE	
	W13-20aP (pla	aque, 11th Ed.)	W13-20 (11th E	.0.)
Sheeting	3M High Intensity Prismatic or Diamond Grade retroreflective sheeting and components			
Color	Available in yellow, fluorescent yellow/green, and white			
	12" MX	Display	15" MX	Display
Sign / Plaque Sizes	W13-20aP	W13-20	W13-20aP	W13-20
	30 x 24"	30 x 36"	30 x 29"	30 x 36"
	<u>(762 x 610 mm)</u>	(762 x 914 mm)	(762 x 737 mm)	(762 x 914 mn
	36 x 30"	36 x 48"	36 x 30"	36 x 48"
	<u>(914 x 762 mm)</u>	(914 x 1220 mm)	(914 x 762 mm)	
			48 x 36" (1220 x 914 mm)	48 x 60" (1220 x 1524 m

POWER AND EXTERNAL CABINET

Solar	12 VDC operation, solar sized to specific geographic location Includes 12-month Solar Power Report to ensure sustainability. System designed for 5+ year battery life	
	50 W 26.3 x 21.2" (668 x 538 mm) 80 W 30.7 x 26.5" (780 x 672 mm) 170 W 59.1 x 26.3" (1500 x 668 mm)	
AC	100-240 VAC in standard configurations, built into MX Display	
Batteries	Replaceable, recyclable, sealed, maintenance-free AGM batteries offer the widest temperature range and longest life	
	One or two 18 Ahr. batteries inside MX Display, or one 35/55/100 Ahr. inside External Battery Cabinet.	
External Battery	Weatherproof, gasketed enclosure with vents for ambient air transfer (NEMA 3R). Corrosion-resistant aluminum with stainless steel hardware.	
Cabinet	Padlockable latch prevents battery theft	
	16.3 x1 3.7 x 8.3" (414 x 348 x 211 mm)	

SOLAR AND EXTERNAL CABINET MOUNTS

Top of Pole Mount:

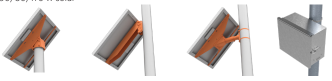
• 2.88" OD round,

Side of Pole Mount: • 50/80/170 W solar Side of Pole High Wind Mount: • 50/80 W solar

Side of Pole Battery Cabinet Mount

50/80 W solar • 3.5-4.5" OD round,





WIRELESS COMMUNICATION AND DATA COLLECTION Local MX Field App (Bluetooth®) Remote MX Cloud (cellular) Location & Time GPS

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and

any use of such marks by Carmanah Technologies is under license. Other trademarks and trade names are those of their respective owners. Android is a trademark of Google LLC. Specifications subject to local environmental conditions, and may be subject to change. All Carmanah products are manufactured in facilities that are certified to ISO quality standards. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp. © 2025, Carmanah Technologies Corp. Document: Carmanah_DATA_SPEEDCHECK-MX_RevB