SPEEDCHECK[®] RADAR SPEED SIGNS FOR TRAFFIC CALMING

School & Work Zones

Intersections

Residential streets

Rural highways or dangerous stretches of road

^{**} There is no question that radar signs enhance safety in the community. These signs are a cost-effective means of getting people to police themselves. They are relatively inexpensive considering the work they do to improve community safety."

- Bill Dickinson, former Police Chief, Tigard, OR

CALMING TRAFFIC. SAVING LIVES.



9 out of 10 pedestrians survive.



5 out of 10 pedestrians survive.

Vehicle traveling at



1 out of 10 pedestrians survive.

Source: SDoT Road Safety Action Plan 2012.

WHICH SPEEDCHECK[®] RADAR SPEED SIGN WORKS FOR YOU?

💿 a carmanah°company



A compliant solution

Radar speed signs meet a variety of compliance requirements, while also aligning with safety initiatives across the US and Canada. SpeedCheck displays are a lower cost, lower maintenance alternative to sidewalks, traffic lights or speed bumps, allowing you to stretch your funds. Radar speed signs are:

- MUTCD approved
- Transport Canada approved
- Safe Routes to School aligned
- Eligible for grant funding in many cases

WE SIMPLIFY PLANNING. Contact us to get your

Energy Balance Report and purchase specifications.

1.844.412.8395

traffic@carmanah.com

carmanahtraffic.com

Х

SPEEDCHECK® RADAR SPEED SIGNS

a carmanah company

SpeedCheck-18

18-inch radar speed sign for speeds over 45 mph.

Intelligent radar-activated driver feedback displays, combined with YOUR SPEED sign face.

- Reduce driver speed in pedestrian school zones, rural roads, or work zones by as much as 9 mph
- Most recognized radar speed sign in the industry for 20+ years
- Compact, lightweight design to simplify installation
- Proven technology platform with lowest power consumption on the market
- Meets and exceeds MUTCD requirements

Ultra-clear Light Output

Both 15-inch and 18-inch systems have a 7-segment design with high-contrast display technology for visibility in all weather and lighting conditions. LEDs dim during nighttime operation, no "88" ghosting is visible day or night, and characters have smooth, recognizable digits and letters. SpeedCheck's proprietary safety mask limits the viewing angle to prevents drivers from watching the display as they pass.

High-speed cutoff and optional "Slow Down" message can be programmed at user-defined speed thresholds. Signs are MUTCD compliant, install quickly, and can be powered by a solar or AC system.

Easy Installation and Durable Construction

The modular design makes it easy to repair using standard tools—without removing the device from the pole. The durable radar device is constructed with heavy 11-gauge welded aluminum and stainless steel and brass hardware. The vandal-resistant design can absorb up to two inches of impact deflection without damage to internal components.

Advanced User-Interface

Our SpeedCheck sign comes with an on-board user interface for quick configuration and optional status monitoring. Using a shared platform design, all SpeedCheck products use the same device manager and controller, making it easy to quickly add many optional features to fit your application.

SpeedCheck-15

15-inch radar speed sign for speeds up to 45 mph.

WE SIMPLIFY PLANNING. Contact us to get your Energy Balance Report and purchase specifications.

1.844.412.8395

- traffic@carmanah.com
- 🕀 carmanahtraffic.com

REPRESENTED IN YOUR REGION BY:



INFORMATION DISPLAY

🚯 a carmanah"company

1.844.412.8395 | traffic@carmanah.com | carmanahtraffic.com



DISPLAY ENCLOSURE MOUNTS

Standard Banding U-Bolt (Flat/ Tilt Bracket (for Quick Change (Portable) Square poles) vertical adjustments)

Top of Pole Solar Mount

Side of Pole Solar Mount



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. US Patent No 6,573,659, Other patents pending.

© 2018, Carmanah Technologies Corp.

Document: SPEC_TRA_SpeedCheck-radar-speed-signs_RevA

34

	MUTCD and MUTCDC compliant
Display	MUTCD and MUTCDC compliant
	Amber LEDs Seven-seament LED digit design for maximum digit recognition
	LEDs automatically dim during nighttime operation, minimizing light bounce into neighboring
	windows
	Unique safety masking design limits display view from the side, discouraging drivers from
	rubbernecking to watch the display as they drive past
	Ultra-clear contrast delivers superior viewability in all lighting conditions
	No "88" digit ghosting even in bright sunlight
Power	110/220 VAC in standard configurations
	12 VDC for battery or solar system operation
	Solar sized for specific geographic location and sign application
	3.5 W draw for typical daytime displayed number, traffic, and local illumination
Enclosure	Ventilated, weatherproof NEMA 3R enclosure
Static Sign Construction	3M High Intensity Prismatic or Diamond Grade DG3 retroreflective sheeting and components
	Available in 3931 fluorescent yellow, 3983 fluorescent yellow green, 3930 white, and 3934 orange
Communication	Bluetooth, cell modem, ethernet, radio/RF modem, and third-party device communication options available
Environmental	Conformal-coated electronics
	-40 to 167° F (-40 to 75° C) system operating temperature
	5-30 Hz 3-axis vibration
	FCC 15.107 and 15.109 Class A radiated and conducted emissions compliance
	Radar FCC part15 low-power device
Warranty	3-year limited warranty
OPTIONAL	. PRODUCT FEATURES
Scheduler	Manages unlimited schedules and modes on a calendar with a 2-year exception list
ounounon	

Syncs onboard clock automicatically every day via GPS satellite signal to government atomic

Collects date, time and speed for over 200,000 target vehicles; raw data in .csv, not binned

Allows external devices to manage display operation with external contact closure and the

Triggers external devices, such as flashing beacons or cameras by speed threshold or schedule,

Generates easy pre-defined speed compliance reports

Sends failure reports and alert notifications via text message or email

or from centralized remote location

included wiring harness

clock

Time Sync

Traffic

Analysis Output

Manager

Manager

Office Alerts

Input



"Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

SPEEDCHECK® ADVISORY SPEED SIGNS



15- and 18-inch intelligent radar-enabled advisory speed signs to alert drivers of an advised speed for a potential road hazard or condition.

- Most recognized radar speed sign in the industry for 20+ years
- Compact, lightweight design to simplify installation
- Proven technology platform with lowest power consumption on the market
- Meets and exceeds MUTCD requirements

Ultra-clear Light Output

Both 15-inch and 18-inch systems have a 7-segment design with high-contrast display technology for visibility in all weather and lighting conditions. LEDs dim during nighttime operation, no "88" ghosting is visible day or night, and characters have smooth, recognizable digits and letters. SpeedCheck's proprietary safety mask limits the viewing angle to prevent drivers from watching the display as they pass.

High-speed cutoff and optional "Slow Down" message can be programmed at user-defined speed thresholds. Signs are MUTCD compliant, install quickly, and can be powered by a solar or AC system.

Easy Installation and Durable Construction

The modular design makes it easy to repair using standard tools—without removing the device from the pole. The durable radar device is constructed with heavy 11-gauge welded aluminum and stainless steel and brass hardware. The vandal-resistant design can absorb up to two inches of impact deflection without damage to internal components.

Advanced User-Interface

Our SpeedCheck sign comes with an on-board user interface for quick configuration and optional status monitoring. Using a shared platform design, all SpeedCheck products use the same device manager and controller, making it easy to quickly add many optional features to fit your application.

Advisory Alert Options



Static Speed + Flashing Digits Displays advised speed at all times. Digits flash when drivers exceed advised speed.



Static Speed + Slow Down Message Displays advised speed at all times. Flashes "Slow Down" when drivers exceed advised speed.



Blank Sign + Slow Down Message No advised speed displayed. Flashes "Slow Down" when drivers exceed advised speed.



WE SIMPLIFY PLANNING.

Contact us to get your Energy Balance Report and purchase specifications.

- 1.844.412.8395
- traffic@carmanah.com
- carmanahtraffic.com

REPRESENTED IN YOUR REGION BY:



INFORMATION DISPLAY

🐵 a carmanah"company

1.844.412.8395 | traffic@carmanah.com | carmanahtraffic.com



Standard Banding U-Bolt (Flat/ Tilt Bracket (for Quick Change (Portable) Square poles) vertical adjustments)

Top of Pole Solar Mount

Side of Pole Solar Mount





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. US Patent No 6,573,659, Other patents pending. Corp.

"Carmanah" and Carmanah logo are trademarks	of Carmanah	Technologies
© 2010 Cormonol Technologies Corn		

36

	MUTCD and MUTCDC compliant
Display	Amber LEDs
	Seven-segment LED digit design for maximum digit recognition LEDs automatically dim during nighttime operation, minimizing light bounce into neighboring
	windows
	Unique safety masking design limits display view from the side, discouraging drivers from rubbernecking to watch the display as they drive past
Power	Ultra-clear contrast delivers superior viewability in all lighting conditions No "88" digit ghosting even in bright sunlight
	110/220 VAC in standard configurations
	12 VDC for battery or solar system operation
	Solar sized for specific geographic location and sign application
	3.5 W draw for typical daytime displayed number, traffic, and local illumination
Enclosure	Ventilated, weatherproof NEMA 3R enclosure
Static Sign Construction	3M High Intensity Prismatic or Diamond Grade DG3 retroreflective sheeting and components Available in 3931 fluorescent yellow, 3983 fluorescent yellow green, 3930 white, and 3934 orange
Communication	Bluetooth, cell modem, ethernet, radio/RF modem, and third-party device communication options available
	Conformal-coated electronics
Environmental	-40 to 167° F (-40 to 75° C) system operating temperature
	5-30 Hz 3-axis vibration
	FCC 15.107 and 15.109 Class A radiated and conducted emissions compliance
	Radar FCC part15 low-power device
Warranty	3-year limited warranty

Scheduler	Manages unlimited schedules and modes on a calendar with a 2-year exception list
Time Sync	Syncs onboard clock automicatically every day via GPS satellite signal to government atomic clock
Traffic Analysis	Collects date, time and speed for over 200,000 target vehicles; raw data in .csv, not binned Generates easy pre-defined speed compliance reports
Output Manager	Triggers external devices, such as flashing beacons or cameras by speed threshold or schedule, or from centralized remote location
Input Manager	Allows external devices to manage display operation with external contact closure and the included wiring harness
Office Alerts	Sends failure reports and alert notifications via text message or email





© 2018, Carmanah Technologies Corp.

Document: SPEC_TRA_SpeedCheck-advisory-speed-signs_RevA