SPEEDCHECK-15/18-HUB

StreetHub[™] Radar Speed Sign with Remote Connectivity Data Sheet

carmanah®

Quality radar speed sign systems packed with features to maximize effectiveness:

- Large 15" or 18" LED digits with various static sign sizes
- Optional "SLOW DOWN" message, strobes and external beacons available
- High-contrast display provides the greatest readability at a distance
- Mobile app for iOS[®] and Android[™]
- Data collection with visualization and reporting software

Built-in wireless connectivity allows for remote, twoway communication:

- Includes monitoring unit upgrades and over-the-air software and security updates
- Glance[™] cloud-based desktop/mobile software for \checkmark programming, scheduling and system monitoring
- Backup battery ensures uninterrupted data collection
- Extended battery warranty matched to connectivity and support plan
- Out-of-the-box connectivity within minutes

Fully Compliant, Ultra-clear Display

Compliant to MUTCD standards for legibility, including LED color, character and letter height. The bright LED displays use 15-inch and 18-inch digits against a background designed for high-contrast visibility that prevents "88" ghosting-ensuring readability in all weather and lighting conditions. The unique safety mask limits the viewing angle to prevents drivers from watching the display as they pass. The "SLOW DOWN" message can be programmed to flash at user-defined speed thresholds.

Long-lasting, Reliable Operation

The LED display is housed within a durable, weatherproof aluminum unit and is shielded with a tough polycarbonate window for added vandalism protection. Every solar-powered model is solar-sized by location to ensure year-after-year operation. Carmanah includes a Solar Power Report to prove sustainability over a 12-month period.

Easy Installation and Connectivity

The modular design makes it easy to repair using standard tools-without removing the device from the pole. The system comes factory prewired and pretested for remote communication-enabling cloud-based access within minutes. Carmanah's comprehensive support system includes product support technologists and our 24/7 on-demand Product Support Center.





SPEEDCHECK-15 15-inch digits for speeds less than 45 mph (70 km/h)





Buy America compliant

Solar-sized for every location



SPEEDCHECK-18

18-inch digits for

speeds equal/greater

than 45 mph (70 km/h)

Up to 1000 feet radar detection



GLANCE™ SOFTWARE

SPEEDCHECK-15/18-HUB

StreetHub[™] Radar Speed Sign with Remote Connectivity

1.844.412.8395 | traffic@carmanah.com | carmanah.com

LED DISPLAY



	bounce into neighboring windows
	Includes stealth mode for data collection
Radar	3rd-party tested radar detection range to 1000 ft.
	Single-direction, K Band Doppler radar (+/- 1 mph) with 12° radar beam width
	Corrosion-resistant aluminum chassis with stainless steel hardware
Construction	1/4" polycarbonate window protects digital display from weather and vandalism

OPTIONAL PRODUCT FEATURES		
Slow Down	Flashes MUTCD-compliant "Slow Down" message when drivers exceed user-defined speed thresholds; available in yellow or red* LEDs	
Outputs	Triggers external devices, such as flashing beacons, strobes, or cameras by speed threshold or schedule, or from centralized remote location Strobe*: rapid-flashing strobe with white LEDs or red/blue LEDs (for 15" display only) Beacons: 12 in (305 mm) or 8 in (203 mm) diameter LED modules, yellow or red	
Inputs	Allows external devices to manage display operation with external contact closure and the included wiring harness	
	* Not FHWA MUTCD compliant	

LED DISPLAY MOUNTS

Standard Banding or U-Bolt



Software and



INCLUDED WITH EVERY SIGN

Bluetooth SpeedCheck Manager $\underline{mobile\;app}$ and $\underline{PC\;software}$ for setup and programming, including calendar scheduling and data collection

Flat Bracket

Mobile App	Google Play
	Traffic Analyzer software for data visualization and reporting
Warranty	3-year limited warranty on LED display
	Battery warranty matches selected connectivity and support plan
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 database

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. Glance is a trademark of Applied Information, Inc.

Sign	Meets MUTCD legibility standards for color, character and height		
Sheeting	3M High Intensity Prismatic or Diamond Grade retroreflective sheeting and components		
Color	Available in yellow, fluorescent yellow/green, white, and orange		
	SPEEDCHECK-15 SPEEDCHECK-18		
your s your s 30" x (762 mm x			
POWER OP	IONS		
12 VDC operation, solar-sized to specific geographic location Solar Includes 12-month Solar Power Report to ensure system reliable			
A.C.	System designed for 5+ year battery life		
AC	100-240 VAC in standard configurations		
BATTERY AI	ID CONTROL CABINET		
	Weatherproof, gasketed cabinet with vents for ambient air transfer tested to NEMA 3R		
Construction	Corrosion-resistant aluminum chassis with stainless steel hardware		

Construction	Lockable, hinged door with #2 lock
	Optional padlockable latch
	Raw aluminum finish or yellow, black, or green powder coated
Dimensions	15.7" x 8.2" x 21.0"
	(399 mm x 208 mm x 534 mm)

SOLAR PANELS AND MOUNTS

Top of Pole Mount

Side of Pole Mount





PANEL	LENGTH	WIDTH
50 W	26.3" (668 mm)	21.2" (538 mm)
80 W	30.7" (780 mm)	26.5" (672 mm)
170 W	59.1" (1500 mm)	26.3" (668 mm)

LEARN MORE ABOUT THE PRODUCT

- What's a Solar Power Report?
- <u>Visit the Product Support Center</u>

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.

© 2023, Carmanah Technologies Corp. Document: Carmanah_DATA_SPEEDCHECK-15-18-HUB_RevB



SPEEDCHECK-15/18-HUB

StreetHub™ Radar Speed Sign with Remote Connectivity

1.844.412.8395 | traffic@carmanah.com | carmanah.com

CELLULAR CONNECTIVITY AND SOFTWARE

OLLEOLAH O		
Monitoring Unit	Applied Information AI-500-070B (AI-500-071 in Florida) monitoring unit includes cellular modem with GPS, fully integrated and configured from the factory LTE wireless broadband network Hardware is upgradeable if service provider changes network requirements Prewired inputs and outputs to monitor radar speed sign, solar panel, battery, AC power, and system status Unit connects to the network every 15 minutes to ensure uptime Over-the-air software and security updates Non-volatile memory storage and battery backup in case of system power loss Meets NEMA TS 8 requirements for Cyber and Physical Security for Intelligent Transportation Systems	
Scheduling and Monitoring Platform	Intelligent Transportation Systems 8 x 5 x 2 in (203 x 127 x 51 mm) Glance™ cloud-based platform for remote radar speed sign scheduling and monitoring Compatible with desktop and mobile devices Programmable speed settings including speed limit, digit flashing speeds and more	
	Easy-to-use calendar with up to 20 unique schedules and unlimited holidays, program delays and overrides Stores detailed traffic speed and system data including 85th percentile speeds, battery status, solar panel voltage, AC power status and more Configurable smart alerts through email and/or text of system issues Custom reports available	
Connectivity and Support	1/2/3/4/5-year connectivity and support plans available	





CONNECTIVE CAPABILITIES

GLANCE[™] SOFTWARE: QUICK VIEW

Display Setup and Programming



Data Reporting, Visualization and Analysis



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. Glance is a trademark of Applied Information, Inc.

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.

All Carmanah products are manufactured in facilities that are certified to ISO quality standards. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp. © 2023, Carmanah Technologies Corp. Document: Carmanah_DATA_SPEEDCHECK-15-18-HUB_RevB