

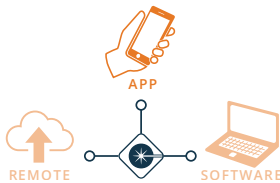
SpeedCheck® Manager

Mobile App for Device Programming



The SpeedCheck Manager mobile app allows you to quickly adjust the setting defaults your SPEEDCHECK-12 radar speed sign.

- ✓ Program the display from up to **100 ft away** with Bluetooth® wireless connection
- ✓ Streamlined interface and display settings let you program each sign in less than **five minutes**
- ✓ Secure, password-protected access
- ✓ Futureproof: ongoing firmware and software updates
- ✓ Extensive support included: app links to user guides and 24/7 access to Carmanah's online Product Support Center database



CONNECTIVE CAPABILITIES

INCLUDED WITH EVERY SPEEDCHECK SIGN

Software and Mobile App	SpeedCheck Manager mobile app for quick changes to high-touch settings
	SpeedCheck Manager PC software for all setup and programming options, including calendar scheduling, data collection
	On-board data logger for collecting vehicle speed data, date and time
Hardware and Installation Setup	Traffic Analyzer PC software for data visualization, analysis and reporting
	USB Bluetooth dongle shipped with every order
	Radar installation kit with alignment tool

COMPATIBLE WITH

SPEEDCHECK-12

SYSTEM REQUIREMENTS

iOS® (version 13 or newer) and Android™ (version 8 or newer) mobile devices



MOBILE APP: QUICK VIEW

STEALTH MODE

Turn off the LED display and continue collecting data to compare before and after treatment effectiveness.

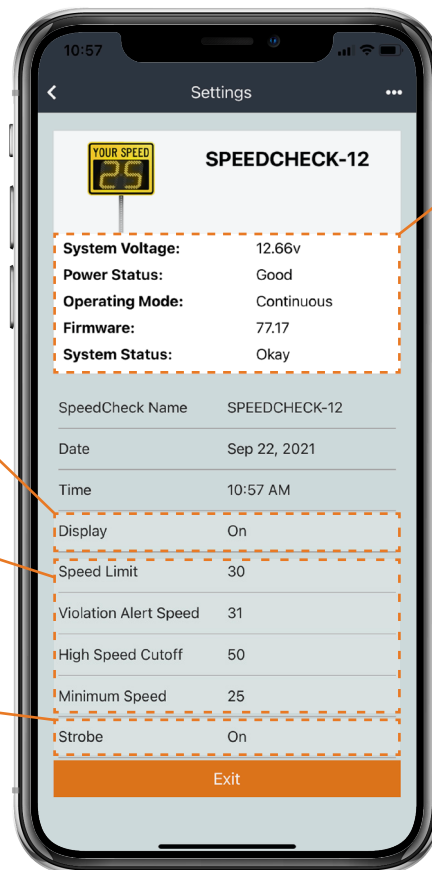
SPEED SETTINGS

Set the road's speed limit, the violation alert speed—the speed that triggers the digits to flash—and the minimum and maximum (high speed cutoff) display speeds.

STROBE

Enable the built-in strobe to rapidly flash when drivers exceed a defined speed.

DOWNLOAD THE MANUAL



SYSTEM STATUS (read-only)

Check the voltage and power status, operating mode, firmware version and system status.

Mobile app adjustable settings:

- Speed settings: speed limit, violation alert speed, high speed cutoff and minimum display speed
- Strobe ON/OFF
- Stealth mode (display OFF)
- MPH/KPH
- System ID, date and time
- Read-only power and system status