

# SpeedCheck® Manager

## Mobile App for Device Programming and Scheduling

The SpeedCheck Manager mobile app allows you to quickly set up, program and schedule your SpeedCheck radar speed signs on your mobile device.

### Features & Benefits

- ✓ 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
- ✓ Data Logger: Collect and download vehicle speed data for use in the Traffic Analyzer software
- ✓ Scheduler: Set up and manage unlimited operating schedules with a 2-year exception list
- ✓ 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

### INCLUDED WITH EVERY SPEEDCHECK SIGN

Software and Mobile App	SpeedCheck Manager mobile app and PC software for setup and programming, including calendar scheduling and data collection, via Bluetooth
	On-board data logger for collecting vehicle speed data, date and time
	Traffic Analyzer PC software for data visualization, analysis and reporting

### COMPATIBLE WITH

SPEEDCHECK-12/15/18

SPEEDCHECK-AS

SPEEDCHECK-VS

### SYSTEM REQUIREMENTS

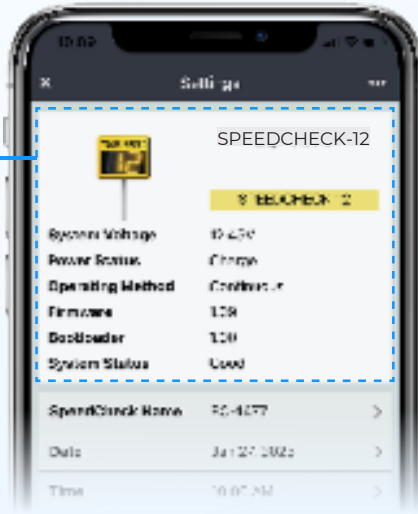
iOS (version 13 or newer) and Android™ (version 8 or newer) mobile devices



## MOBILE APP: QUICK VIEW

### SIGN STATUS

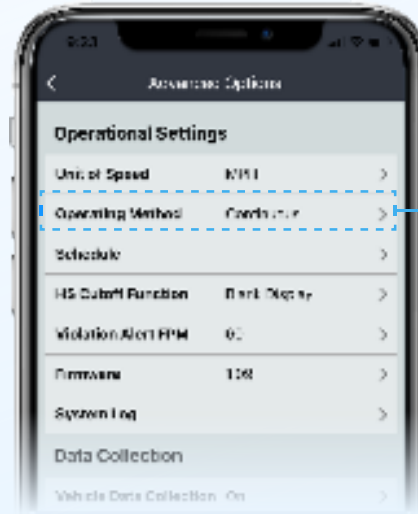
View current sign health status, operating method and firmware version.



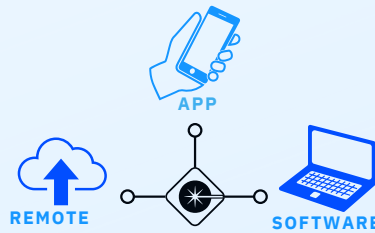
Sign dashboard

### OPERATING METHOD

Run SpeedCheck continuously or using the Scheduler for calendar operation.



Advanced settings



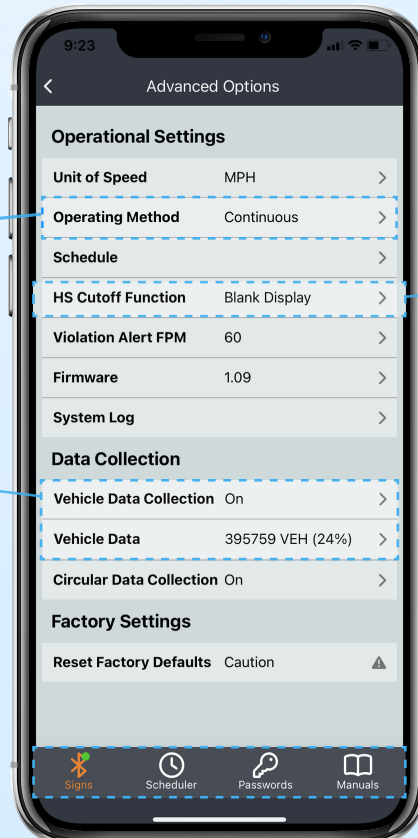
### CONNECTIVE CAPABILITIES

### OPERATING METHOD

Run SpeedCheck continuously or using the Scheduler for calendar operation.

### DATA COLLECTION

Turn the device's vehicle speed data collection on or off, and download all collected data.



### HIGH-SPEED CUTOFF

Choose what happens to the display when drivers reach excessive speeds: blanks out, flashes the speed limit, or disables the function and continues to flash a driver's speed.

### APP NAVIGATION

Sync and set up the SpeedCheck sign, create a schedule program, save and modify sign passwords, and download the latest product support documentation.

# SpeedCheck® Manager

Mobile App for Device Programming and Scheduling

## 1 STANDARD OPERATION

All settings for 24/7 operation or as a road speed data collector in stealth mode. Profiles are easily and quickly modified in the field.



### DISPLAY SETTINGS

Configure the display's speed parameters: set the road's speed limit, the speeds that trigger the digits to flash and activate the strobe or "SLOW DOWN" message, and the minimum and maximum display speeds.

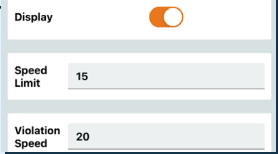
## 2 SCHEDULER OPERATION

Program and manage calendar schedules for multiple SpeedCheck signs, including simple on/off functions, data collection times and operation of external devices like flashing beacons and cameras. Save and assign schedules to multiple signs.



### OPERATING MODES

Program speed thresholds, display settings, and external outputs.



### DAILY TIMETABLES

Create timetables by assigning user-generated operating modes to the desired time periods when they need to be in effect (up to 16 events per day).

00:01	ALL OFF
07:30	15 MPH
08:15	ALL OFF
14:00	SPECIAL

### SCHEDULES

Select the desired daily timetable for each day of the week.

Start Date	2023-01-03
Monday	STANDARD
Tuesday	STANDARD
Wednesday	STANDARD
Thursday	STANDARD

### EXCEPTIONS

Designate unique timetables to non-recurring event days—such as holidays or special events—up to two years in advance.

Name		Holidays	
Date	Timetable		
2023-03-13	ALL OFF		
2023-03-14	ALL OFF		

## 3 REMOTE OPERATION

See our [StreetHub model and Glance™ software option.](#)

## 4 PC SOFTWARE

Available for [all SpeedCheck models.](#)