

TRAILER-MOUNTED SPEED SIGN

Ver-Mac's SP-710V is a battery and solar-powered trailer-mounted speed sign, with 2-digit high-definition display. It features our Stealth Technology, V-Touch SP Controller, JamLogic® Fleet Management Software and state-of-the-art doppler radar.

Our speed sign is designed to display real-time speed information to the motoring public, reducing speeds and providing a safer environment.

The SP-710V is perfect to bring speed awareness to highway construction projects, school zones and urban areas.



APPLICATIONS

- Law enforcement
- Speed awareness
- Smart Work Zones
- Traffic studies



V-TOUCH SP CONTROLLER

HANDHELD

Take the controller from the sign case to safely change speed parameters away from the trailer

EASY-TO-READ

3.75 in (95 mm) pressure-sensitive black and white display screen with intuitive interface

INTUITIVE ICONS

Quickly select speed parameters and blink option

BACKLIT SCREEN

Perfect for nighttime use

REAL-TIME DISPLAY

View speed display, battery voltage level, and other key elements

STEALTH MODE

Speed is not displayed, but data is collected*

*Requires data logger option

STEALTH TECHNOLOGY

CLEVERLY HIDDEN BATTERY COMPARTMENT

Deter thieves from stealing batteries

LONG-LASTING SEALED BATTERIES

No maintenance required

DOPPLER RADAR

- Picks up average speed and vehicle count up to 2000 ft away
- Up to 2 lanes / directional
- No calibration needed
- Integrated into the sign

JAMLOGIC® FLEET MANAGEMENT SOFTWARE (OPTIONAL)

Equip the SP-710V with a high speed modem with GPS to monitor and collect data with JamLogic® automation. All data is stored in JamLogic®. Run your own reports monthly, weekly, daily or custom, and export them to Excel. JamLogic® allows you to have all the traffic data at your fingertips.

STATISTICS (OPTIONAL)

This option allows you to collect the average speed and number of vehicles approaching (directional). Data can be downloaded via a USB key at the trailer, or remotely through JamLogic® (modem option required).

POWER SUPPLY CONFIGURATION

OPTI POWER LENS

Designed to maximize each LED's output and utilize less energy.

SOLAR PANEL

Provides maximum solar recharging year-round

 The standard battery/solar configuration is designed to run 12 months in most regions without manual charging

HIGH-QUALITY CONSTRUCTION

SUPERIOR POWDER COATING FINISH

Impact, humidity, salt spray and rust resistant

4 ADJUSTABLE STABILIZER LEGS

For stabilization and easy deployment and transportation

TONGUE WHEEL JACK

Safe and easy trailer set up

REMOVABLE TONGUE

Saves space for storage

MANUAL LIFT MECHANISM

Enables quick deployment

2-IN. (51 MM) COUPLER OR 3-IN. (76 MM) PINTLE EYE

For easy towing

DISPLAY

- Speed display sign: 35 x 36 in. (885 x 914 mm)
- Display: 2 digits (mph)
- 18 in. characters—visible up to 305 m (1000 ft away)
- 4 LEDs per pixel
- Can accomodate 36 x 48 in. and 30 x 24 in. static signs not included
- Bottom of static sign 7' above roadway
- Plug & play display modules for simplified maintenance

WARRANTY

- 1 year on complete trailer
- 2 years on electronic components manufactured by Ver-Mac

DIMENSIONS AND WEIGHT

- Operating length: 142 in. (3614 mm)
- Overall width: 70.37 in. (1787.52 mm)
- Operating height: 134 in. (3391 mm)
- Traveling height: 106.94 in. (2716.15 mm)
- Traveling length: 133 in. (3367 mm)
- Weight (approx.): 830 lb (376 kg)

OPTIONS

- Battery charger
- Modem with GPS
- Data plan (requires modem)
- Statistics
- Rear leveling swivel jacks
- Strobe lights

Other options are available to meet your needs.







