SP-3248V

SP-3248V - Trailer Mounted Speed Indication Device

The SP-3248V is a battery / solar powered trailer mounted radar speed indication device with full matrix display. SP-3248V features a state of the art Houston doppler radar, V-Touch SP controller and Stealth Technology. Our speed indication device is designed to display real time speed information (k/ph) and feedback messages to the motoring public, reducing speeds and providing a safer environment. The SP-3248V is ideal for providing speed awareness in highway construction projects, school zones and other urban areas.



HIGH DEFINITION DISPLAY CARDS

The SP-3248V features Ver-Mac's exclusive high definition display cards providing a sharper more detailed text and graphics display. The higher degree of clarity allows the SP-3248V to be more visible from a distance than other speed indication devices.



V-TOUCH SP CONTROLLER

- Easy to Read 95mm pressure sensitive black and white display screen with an intuitive interface
- Intuitive Icons Quickly select speed parameters and blink option
- Backlit Screen Perfect for night time use
- Real Time Display View speed display, battery voltage level and other key elements
- Message Library Over 30 custom messages and graphics
- Stealth Mode No speed is displayed but data is still collected*
- Optional Warning Devices Easy to integrate flashing beacons, strobe lights, red/blue flashing bar and audible alarm
- * Requires data logger option





SP-3248V



JAMLOGIC FLEET MANAGEMENT SOFTWARE

Equip the SP-3248V with a high speed modem with GPS to monitor and collect data with JamLogic automation. All the data is stored in the JamLogic software.

- Schedule the modes and triggers in advance
- Run your own reports monthly, weekly, daily or custom plus export the reports to excel

DATA LOGGER (OPTIONAL)

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

HOUSTON DOPPLER RADAR

- Picks up average speed and vehicle count
- Up to 2 lanes / directional
- No calibration necessary
- · Integrated into the sign

POWER SUPPLY CONFIGURATION

- SOLAR PANELS provide maximum solar recharging all year round
- The standard battery/solar configuration is designed to run 12 months in most regions without manual charging

DISPLAY

- Speed display panel: 810mm x 889mm
- Full matrix display: 32 x 48 pixels
- High definition display cards
- 1 LED per pixel
- · Automatic brightness adjustment

DIMENSIONS AND WEIGHT

Overall length: 3200mm
Overall width: 1600mm
Travelling height: 2480mm
Operating height: 3380mm
Weight (approx.): 580kg

OPTIONS (Other options available)

- Battery charger
- Data logger
- · Modem with GPS
- Data plan (requires modem)

HIGH QUALITY CONSTRUCTION

- Powder coated superior finish impact, humidity, salt spray and rust resistant
- 4 levelling jacks for stabalisation and easy deployment/transportation
- Removable tongue reducing space for storage and anti-theft measure
- Hydraulic lift mechanism for quick deployment
- · Heavy duty plastic fenders for durability and easy replacement
- Plastic battery box to minimise battery corrosion
- Lockable control box for security
- 51mm coupler for easy towing

STEALTH TECHNOLOGY



Cleverly hidden battery compartment - Deter thieves from stealing batteries



Long lasting sealed batteries - No maintenance required

ADD A STATIC SIGN TO THE TRAILER (OPTIONAL)





APPLICATIONS

- · Law enforcement
- Speed awareness
- Traffic studies
- Smart work zones
- 1-year warranty on complete units
- 2-year warranty on Ver-mac manufactured electronics