



VER-MAC

## SPEED-MAC 2.0 PORTABLE SENSOR SYSTEM

Ver-Mac's Speed-Mac 2.0 is a portable sensor system packaged inside a standard barricade light. The components include a doppler radar, 4G modem with GPS, a lithium battery and a solar regulator. Attach the Speed-Mac 2.0 to any battery/solar powered device or to the innovative Speed-Mac VP design. Speed-Mac 2.0 is designed to provide speed data for smart work zones and traffic studies.



RADAR  
4G MODEM WITH GPS  
LITHIUM BATTERY  
SOLAR REGULATOR

### FEATURES

- Integrated radar, 4G modem with GPS, lithium battery & solar regulator packaged in barricade light
- Attaches to any battery/solar powered traffic control device
- Autolocates with other Speed-Macs
- NCHRP 350 crash tested on many traffic control devices
- Proven radar technology for accurate speed & count
- Can pick up speeds from vehicles on up to 3 lanes

### ATTACH TO ANY TRAFFIC CONTROL DEVICE



## SPEED-MAC VP PORTABLE SENSOR WITH VERTICAL SOLAR PANEL

Ver-Mac's Speed-Mac VP is a **patent-pending** design that combines the Speed-Mac 2.0 with vertical solar panel. It can be easily set up by one man and will operate all season without recharging in most applications. The Speed-Mac VP is the only autonomous NCHRP 350 tested and approved device on the market.

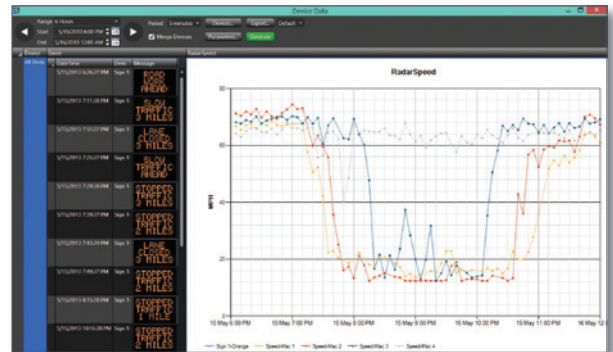


AUTONOMOUS DEVICE  
NCHRP 350 CRASH TESTED

42W SOLAR PANEL

**JAMLOGIC SOFTWARE**

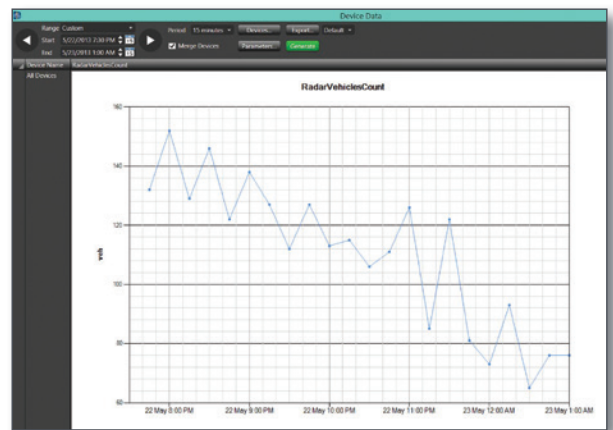
- Speed-Mac’s built-in modem allows you to remotely connect to JamLogic
- View Speed-Macs in a list and GPS map view
- Complete transparent access to data monthly, weekly, daily, hourly or by minute
- Color-coded speed data
- Use speed data to automate messages on PCMS



**PORTABLE QUEUE WARNING SYSTEM**

Ver-Mac’s Speed-Mac VP is designed to be set up quickly for daily lane closures or nighttime asphalt paving applications. Simply deploy the device to point towards traffic, and Speed-Mac instantly begins gathering speed data.

- Speed-Mac 2.0 will automatically autolocate other Speed-Macs and PCMS to begin sequencing speed data.
- Thanks to an algorithm preprogrammed into JamLogic, the system will instantly begin automating slow or stopped traffic messages.



**APPLICATIONS**

- Automated Queue Warnings
- Portable Automated Queue Warnings
- Zipper Merge
- Traffic Studies

**WARRANTY**

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

**DIMENSIONS & WEIGHTS**

**SPEED-MAC 2.0**

- Overall height: 11 in. (275 mm)
- Overall width: 7 in. (178 mm)
- Overall length: 4 in. (90 mm)
- Weight (approx.): 3 lb (1.4 kg)

**SPEED-MAC VP**

- Overall height: 51 in. (1299 mm)
- Overall width: 24 in. (610 mm)
- Overall length: 36 in. (908 mm)
- Weight (approx.): 32 lb (14.5 kg)

**GENERAL SPECIFICATIONS**

- Radar detection: 100-500 ft
- Internal battery: 6amp/ LiFePO4 lithium battery
- Autonomy on internal battery: 4 days
- Autonomy external 33 Ah battery: 35 days
- Autonomy with 42w solar panel: autonomous in most regions
- Operation conditions: -30° C to 50° C

**OPTIONS**

- External battery pack (33 amp/h) for Speed-Mac 2.0
- Charge station for Speed-Mac 2.0 (up to 12)

