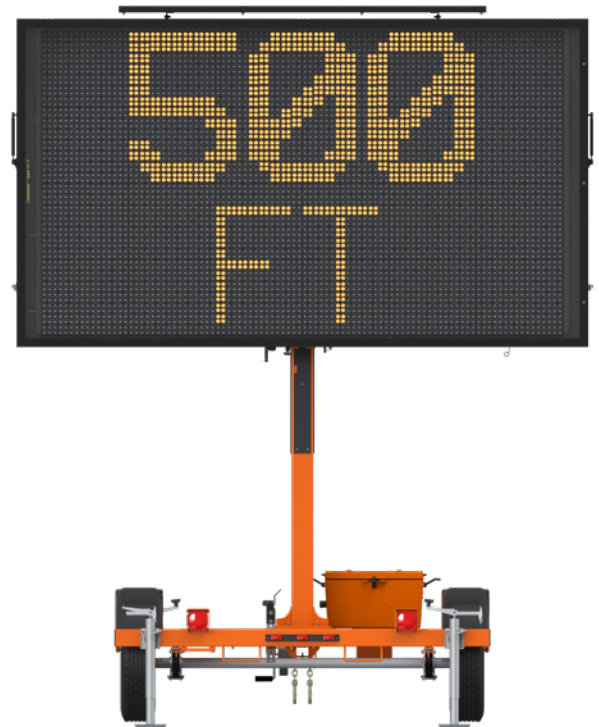




**PRO**  
SERIES

PCMS-1500  
TRAILER-MOUNTED MESSAGE SIGN

Ver-Mac's PCMS-1500 Pro Series is a full-matrix trailer-mounted portable changeable message sign. The default display is 3 lines and 8 characters (18 in.) per line, with the ability of displaying multiple fonts, lines of text and graphics. It features Stealth Technology, NTCIP-compliant V-Touch controller, V-Sync Wi-Fi communication and JamLogic® Fleet Management Software. This unit combines cutting-edge technology, energy-efficient design and high-quality construction to provide the most reliable, cost-effective and safe to operate message sign on the market. It is the perfect full-matrix model to be used for highway construction.



PRO SERIES FEATURES

**STEALTH TECHNOLOGY**

Maintenance-Free Batteries  
Anti-Theft Hidden Battery Compartment

**V-SYNC WI-FI TECHNOLOGY**

Change Messages Via Wi-Fi Using Your Smartphone  
Safely Change Messages Out of Traffic

**ROBUST TRAILER DESIGN**

Large Footprint For Greater Stability  
Diamond Plate Maintenance Platform  
Tongue Wheel Jack for safe and easy set up  
Controller located away from the road  
Rugged Indexed Rod Mast Brake

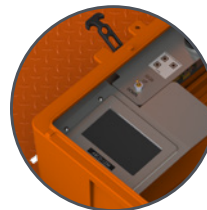
**FULLY-INTEGRATED CELLULAR 4G LTE MODEM**

No 3G Upgrade Needed  
10-Year Fleet Cell Service  
SWZ upgrade (optional)

**JAMLOGIC® SOFTWARE**

Hourly Automated Refresh and Battery/GPS Alerts & Reports  
Interactive Map & List View of All Equipment  
Project Folders to Group Equipment  
Historical Log of all Locally & Remotely Activated Messages with Date/Time

4 WAYS TO CHANGE A MESSAGE



**AT THE SIGN**

Using our V-Touch Controller



**NEAR THE SIGN**

Using our V-SYNC Wi-Fi



**REMOTELY**

Using JamLogic on your PC or Laptop



**REMOTELY**

Using JamLogic Web on your Smartphone or Tablet

**ENERGY-EFFICIENT DESIGN**

**HIGH-PERFORMANCE LEDs**

Next generation LEDs create bolder and brighter characters with greater angularity while utilizing less energy

**SOLAR PANELS**

Provide maximum solar recharging during all four seasons

- Designed to run 12 months in most regions without manual charging
- Optional Tilt & Rotate solar panels

**SOLAR REGULATOR**

Protects the batteries against overcharge, over-discharge and short circuits

**HIGH-QUALITY CONSTRUCTION**

**POWDER COATING SUPERIOR FINISH**

Impact, humidity, salt spray and rust resistant

**4 LEVELING JACKS**

For stabilization and easy transportation

**TONGUE WHEEL JACK**

For easy and safe trailer set up

**ELECTRO-HYDRAULIC LIFT MECHANISM**

For quick and effortless deployment

**RUGGED INDEXED ROD MAST BRAKE**

360° rotation (6° increments combined with infinite position using manual hand brake)

**HEAVY-DUTY PLASTIC FENDERS**

For durability and easy replacement

**LOCKABLE PLASTIC BOX**

For controller, modem, pump, and other components protection

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

For easy towing



Transport position

**APPLICATIONS**

- Highway construction
- Smart Work Zone
- Special events

**V-TOUCH CONTROLLER**

**NTCIP COMPLIANT EASY-TO-READ**

7-inch (178 mm) color LCD touchscreen display

**USER-FRIENDLY**

One-click icon-based menu items

**TIME-SAVING**

Create your own library of messages

**SIMPLE TO OPERATE**

The intuitive point-n-go icons ensure quick and easy commands to display or edit messages

**ADDITIONAL FUNCTIONALITIES**

Scheduling, sign diagnostics, pin-protected security, and much more



**DISPLAY**

- Display panel: 131 x 75 in. (3331 x 1917 mm)
- Full matrix of 28 x 48 pixels
- 4 LEDs per pixel
- 3 lines of 8 characters per line (default) & graphics capability
- 5 x 7 pixels (18 in.) characters (default)
- Display sign rotates 360 degrees for perfect setting
- Improved Plug-and-play display modules for simplified maintenance

**DIMENSIONS AND WEIGHT**

- Operating height: 165 in. (4196 mm)
- Overall length: 183 in. (4637 mm)
- Traveling height: 106 in. (2707 mm)
- Traveling width: 87 in. (2197 mm)
- Weight (approx.): 790 kg (1,740 lb.)
- Axle/suspension: 1588 kg (3,500 lb.)

**OPTIONS**

- Battery charger
  - Radar
  - Statistics (requires radar)
  - Fixed camera
  - Tilt-and-Rotate solar panels
- Other options are available to meet your needs.

**WARRANTY**

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

