



VER-MAC

PRO

SERIES

G3

PCMS-1500 TRAILER-MOUNTED MESSAGE SIGN

Ver-Mac's PCMS-1500 Pro Series G3 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 G3 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

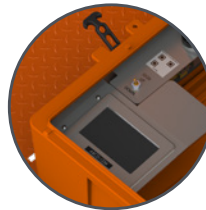
FULLY-INTEGRATED CELLULAR 4G LTE MODEM

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

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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

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



Transport position

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

