VER-ΜΛC

------ PCMS-1500C

Ver-Mac's PCMS-1500C is our largest full-matrix trailer-mounted portable changeable message sign. The PCMS-1500C is wider than our standard model and allows for more than 8 characters per line. PCMS-1500C features the NTCIPcompliant V-Touch controller, Opti Power lens, Tilt-and-Rotate solar panels, JamLogic fleet management software (modem required) and optional Stealth Technology. This unit combines energy-efficient design and high-quality construction to provide the most reliable and cost-effective message sign on the market. PCMS-1500C is the perfect full-matrix model to be used for highway construction.





Ver-Mac's PCMS-1500C comes with our innovative V-Touch controller, the industry's most functional and easy-to-use controller!

- NTCIP compliant
- **Easy-to-read** 7-inch (178 mm) color LCD pressure-sensitive display screen
- **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







JAMLOGIC FLEET MANAGEMENT **SOFTWARE**

Equip the PCMS-1500C with Ver-Mac's high-speed modem with GPS and maximize your productivity, efficiency and profitability all remotely from your office or home! The JamLogic software is FREE and you get all the updates at no charge!

- Monitor, maintain and manage your signs from any PC, laptop, tablet or smartphone
- View your equipment in a list and GPS map view
- Change a message on one or more signs simultaneously with a simple click
- View your messages and battery voltages
- Group your signs in folders (by customer, location, project... vou choose!)
- Receive e-mail or text alerts optional (low battery cellular failure, etc.)

SEGMENTS

- Highway construction
- Department of Transportation (DOT)
- Smart Work Zone
- Special events

ENERGY-EFFICIENT DESIGN

- OPTI POWER LENS The encapsulated design maximizes each LED output to create bolder and brighter characters while utilizing less energy.
- TILT-AND-ROTATE SOLAR PANELS Panels tilt to a 45-degree angle to provide maximum solar recharging during all four seasons.
- Designed to run 12 months in most regions without manual charging.
- Various configurations of solar panels and batteries are available to meet your needs.

HIGH-QUALITY CONSTRUCTION

- Powder coating superior finish impact, humidity, salt spray and rust resistant
- 4 leveling jacks for stabilization and easy transportation
- Electro-hydraulic lift mechanism for quick and effortless deployment
- Heavy-duty plastic fenders for durability and easy replacement
- Plastic battery boxes to minimize battery corrosion
- Lockable control box for security
- 2-in. (51 mm) coupler or 3-in. (76 mm) pintle eye - for easy towing

STEALTH TECHNOLOGY (OPTIONAL)

Ver-Mac's innovative Stealth Technology design will help you significantly reduce your battery maintenance and repair costs. This technology combines two great innovations:



Cleverly hidden battery compartment - deter thieves from stealing batteries



OPTIONS

• Modem

• Cell plan

logger

• Battery charger

• Tongue wheel jack • Radar and data

DISPLAY

- Display panel: 83 in. x 145 in. (2100 mm x 3694 mm)
- Full matrix of 30 x 56 pixels
- 4 LEDs per pixel
- Up to 3 lines of 12 characters per line
- Display sign rotates 360 degrees for perfect setting
- Plug-and-play display modules for simplified maintenance
- 1-year warranty on complete trailers
- 2-year warranty on electronics manufactured by Signalisation Ver-Mac Inc.

YOUR LOCAL DISTRIBUTOR

DIMENSIONS AND WEIGHT





1781 BRESSE STREET, QUÉBEC, QUEBEC G2G 2V2 CANADA T: 418.654.1303 TF: 888.488.7446 F: 418.654.0517 www.VER-MAC.COM

MS-PCMS-1500C © 2013, Signalisation Ver-Mac Inc. All rights reserved.

- Overall length: 188 in. (4771 mm)
- Overall width: 86 in. (2178 mm)
- Traveling height: 117 in. (2971 mm)
- Operating height: 202 in. (5132 mm)
- Axle/suspension: 2495 kg (5,500 lb.)
- Weight (approx.): 1161 kg (2,560 lb.)
 - PTZ camera Stealth Technology