

# **Mobile Data Computer Version 4.1**

## **General Description**

The Mobile Data Computer (MDC) Version 4.1 has several improvements over the previous versions.

- 384KB of RAM
- 512KB of FLASH memory
- Variable supply voltage output on com port 1 (2.7 to 11.5V)
- J-1708 capability
- Future J-1850 capability (Pending)
- Enhanced backlight
- Differential GPS input (pin 1 com 2)
- More PC card addressing (up to 32 MB)
- Built in odometer signal conditioner
- Improved audio switching matrix
- Software selectable pull up or pull down on VEH-I4
- Optional 16 channel GPS receiver with available WAAS compatibility
- Optional Internal DSP modem (up to 9600 bps)
- Optional Economy 8 channel GPS receiver
- Optional internal wireless modem (Spread Spectrum, 1xRTT, Mobitex, Datatac, or iDEN)

## Compliance

- "e" mark
- FCC part 15, Class A
- Industry Canada RSS-210
- UL/CSA 60950 Safety of Information Technology Equipment

## **Key Specifications**

•	Supply	Voltage
---	--------	---------

Typical	12 V
Min	9 V
Max	18 V

Current Consumption

Standby	5.5 mA
Typical <sup>1</sup>	250 mA
Maximum <sup>2</sup>	1.0 A

Operating Temperature<sup>3</sup>

Min	-30 °C
Max	60 °C

## **Standard Features**

- 240X64 Transflective Backlit Graphical LCD Display
- 5 Analog Inputs
- 4 Digital I/Os
- Covert Microphone
- Internal Smart Card and Magnetic Card Reader

#### **Optional Features**

- Internal GPS Requires Active GPS Antenna
- PCMCIA SRAM Memory
- Internal Wireless Data Modems
- 4800 9600 bps Modem<sup>4</sup>
- 1. LCD heater off, GPS, DSP, no modem, no PC card, full backlight, 12V Power. Does not include peripheral devices connected to interface ports of the MDC.
- 2. LCD heater on, GPS, DSP, no modem, no PC card, full backlight, 18V Power. Does not include peripheral devices connected to interface ports of the MDC.
- 3. Operating the MDC beyond the given temperature specifications is not recommended and may reduce lifespan. MDC should be mounted low on the dashboard to prevent temperature extremes.
- 4. For use with conventional 2-way radio systems.

#### WARNING

#### MENTOR ENGINEERING INC. RESERVES THE RIGHT TO CHANGE CIRCUITRY AND SPECIFICATIONS WITHOUT NOTICE AT ANY TIME. PLEASE ENSURE YOU HAVE THE MOST RECENT REVISION OF THIS DOCUMENT.

### NOTE

OPERATION AT TEMPERATURES OUTSIDE THE RECOMMENDED RANGES IN NOT RECOMMENDED. TEMPERATURE RANGES ARE A LIMITATION OF THE BATTERY AND LCD DI SPLAY.

#### NOTE

ONLY USE MENTOR ENGINEERING APPROVED CABLES FOR INSTALLATION PURPOSES. REFER TO THE HARDWARE INSTALLATION MANUAL FOR ADDITIONAL INFORMATION.