GENERAL DYNAMICS Mission Systems

## **PE6000** *Vehicle Computer*



Rugged and reliable Intel® Computer Unit

The PE6000 Intel® Computer Unit is a sealed, conduction-cooled, military computer based on a standard Intel® processor, that can be networked and attached to military keyboards and displays to provide full computing power.

Perserveres in the most rugged environments, this compact computer uses common operating systems including Windows XP, LINUX, and more.

Provides a full suite of processing power, storage, and standard I/O through the circular military connectors.

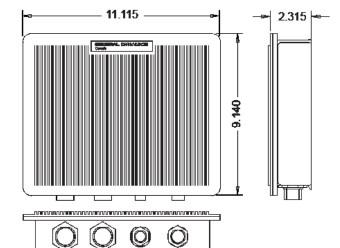
## Features:

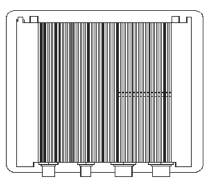
- Pentium-based computing.
- Solid state storage.
- Flexible I/O including audio interface for intercom.
- Uses common operating systems: Windows XP, LINUX, and more.
- Convenient mounting holes, and optional mounting kit ensures lowprofile mounting.
- ISO compliant CAN interface allows efficient transfer rates.
- Compact and sealed EMI-compliant enclosure.



## **Technical Information**

| <b>Processor Unit</b> |  | Operator Interface          | 16 button switch panel (backlit)  |
|-----------------------|--|-----------------------------|---|
| CPU                   | Intel® Celeron M 1.06 GHz<br>Intel® Core™ 2 Duo 1.06 GHz   | Power Supply                | MIL-STD-1275D<br>6 V Initial Surge, 16 V cranking   |
| CPU L2 Cache          | 1 MB to 2 MB   | Reverse polarity protection |   |
| Memory                | 1 GB (Optional growth up to 2 GB)  | Physical Characteristics    |   |
| Video Controller      | Intel® Graphics Media Accelarator 950<br>Max. resol. CRT = QXGA 2048 x 1536<br>Max. resol. LCD= UXGA 1600 x 1200 | Size                        | 6.00"w x 10.12"h x 2.66"d<br>(without mounting provisions & connectors)<br>6.29"w x 12.04"h x 2.66"d<br>(with mounting provisions & connectors) |
| Video Memory          | 224 MB Max   | Weight                      | 9.5 lbs (4.30 kg)   |
| Hard Disk             | 32 GB (Upgradeable 64 GB, 128 GB)<br>SATA Solid State Drive  | Connectors                  | Sealed  |
| Keyboard Port         | USB  | Environmental Conditions    |   |
| Video Port            | VGA  | Operating Temperature       | -40°C to +52°C (-40°F to +126°F)  |
| Serial Ports          | Three configurable as RS-232 or RS-422<br>Meets EIA/TIA and CCITT specifications                                 | Storage Temperature         | -40°C to +71°C (-40°F to +160°F)  |
|                       |  | Vibration                   | Tracked/Wheeled Vehicles  |
| Audio (optional)      | Audio Out AC '97 and SoundBlaster Pro™<br>compatible MIC/Line IN   | Shock                       | 40 g, 6 msec 1/2 sine   |
| USB                   | 3 x USB 1.1/2.0 Ports (UHCI and EHCI)  | Water Tightness<br>Altitude | 50 PSIG   |
|                       | USB legacy keyboard support  |                             | 15000 ft  |
|                       | USB floppy, CD-ROM, Hard Drive and<br>Memory Stick boot support  | Humidity                    | 3% to 100% condensing   |
|                       |  | Sand Dust                   | 20 mph for 30 min   |
| Ethernet              | 2 x 10/100/1000 BaseT  | Explosive Atmosphere        | Yes   |
| OS Support            | WinNT, Win98, Win2K, WinXP   | Salt Fog                    | 48 hrs  |
| CANBus (optional)     | ISO 11898-compliant CAN interface allows transfer rates up to 1 Mbits/s  | EMI/EMC                     | MIL-STD-461E  |





**GENERAL DYNAMICS** Mission Systems

CANADA gdmissionsystems.ca info@gd-ms.ca UNITED KINGDOM gd-ms.uk enquiries@gd-ms.uk



©2022 General Dynamics. All rights reserved. General Dynamics reserves the right to make changes in its products and specifications at anytime and without notice. All trademarks indicated as such herein are trademarks of General Dynamics. All other product and service names are the property of their respective owners.