# High-Speed, SWaP Optimized 3U SpaceVPX SBC

**Product Brief** 



Model: SCS3740



DDC's space-proven Single Board Computer (SBC) product line now includes a compact, high performance (1700 DMIPS, 90LinpackMFLOPS) SWaP optimized 3U SpaceVPX, offering many memory and I/O options, including: SpaceWire, UART, CANbus, I<sup>2</sup>C, SPI, GPIO, 1553, and Ethernet. Since the inception of our Space Microelectronics group, more than 20 years ago, our rad-hard SpCOTS<sup>TM</sup> and SBC products have experienced zero failures in space!

# **Key Features**

Performance

- GR740 Rad-Hard quad-core LEON 4FT® processor
- High speed processing 1,700 DMIPS, 90 Linpack MFLOPS

#### Memory

- 128 MB of EDAC corrected SDRAM
- 32 GB of BCH corrected NAND flash
- 4 MB of EDAC corrected EEPROM memory

#### I/O Interfaces

- Integrated SpaceWire router: (8) General purpose
   SpaceWire ports (up to 200 Mbps each) and (1) SpW
   debug port
- (2) UART (RS-422 or LVDS)
- (2) CANbus
- (2) I<sup>2</sup>C, (1) Ethernet, (1) SPI, GPIO and (1) 1553 (requires external PHY)

# **Operating & Environmental Specifications**

- 3U SpaceVPX
- 550 Grams
- Outstanding SBC radiation hardness
  - TID greater than 100krad (Si)
  - Single Event Effects: 1 Upset in 150 Years (GEO)
- Low power consumption
  - Input power: 3.3V only
  - Power Consumption: 5W typical

For more information: www.ddc-web.com/SCS3740

# Benefits

- Size, weight & power (SWaP) optimized: highly integrated SoC (system on a chip) LEON quad-core processor reduces overall parts count, enabling low power consumption and high performance, up to 1700 DMIPS, in a compact 3U SpaceVPX
- Many I/O options: provides flexibility to match a wide range of mission requirements
- Proven reliability: built on DDC's established pedigree of TRL-9 single board computers, and utilizes DDC's flight proven rad-hard Sp-COTS<sup>TM</sup> memory products
- Integrated SpaceWire router supports SpaceVPX Control Plane
- I<sup>2</sup>C supports SpaceVPX Utility Plane
- High performance computing for demanding space applications
- Ease of use
  - Development Kit available
  - Board support package (BSP available)
  - Real-time operating system support: Windriver VxWorks<sup>®</sup> and RTEMS™

# Applications

- Launchers
- Satellites
- Payload processing
- Command & control

# Overview

The SCS3740 is the first off-the-shelf Quad Core LEON 4FT 3U SpaceVPXSBC and is SWaP (size, weight and power) optimized in a compact form factor – weighing 550 grams, with a low power consumption of only 5 Watts. With excellent radiation performance for total ionizing dose (TID > 100krad(Si)) and Single Event Effects (1 upset in 150 years (GEO)), the SCS3740 provides high performance processing (up to 1700 DMIPS and at least 90 Linpack MFLOPS) in a compact 3U SpaceVPX form factor. It incorporates several of DDC's Rad-Hard Sp-COTS<sup>TM</sup> (Space Commercial Off-the-Shelf) memories including 32GB of error corrected NAND Flash, 128MB SDRAM and 4MB EEPROM. In addition it offers many I/O options including (8) SpaceWire ports (200Mb/sec), (2) UART, (2) CANbus, (2) I<sup>2</sup>C, (1) SPI, GPIO, (1)1553 and Ethernet.

The SCS3740 allows DDC to offer significant processing and I/O capabilities without requiring significant power or space from the host platform, hitting a sweet spot for rad-hard system integrators that need to minimize SWaP.

# Ordering Information

### SCS3740XXY



**Custom Design Capability** - DDC can customize designs for all products, ranging from simple modifications of standard products to fully customized solutions for commercial, military, aerospace, and industrial applications.



# GR740 Rad-Hard Quad-Core LEON 4FT® Processor Block Diagram



The information in this Flyer is believed to be accurate; however, no responsibility is assumed by Data Device Corporation for its use, and no license or rights are granted by implication or otherwise in connection therewith. Specifications are subject to change without notice. Visit: ddc-web.com Call: HQ, N.Y., U.S.A:

: HQ, N.Y., U.S.,

 Image: Second state
 Y
 Data Device Corporation

 1-800-DDC-5757
 (631)
 567-5600

UK: Germany: India: (631) 567-5600 +44-(0)1635-811140 +49-(0)89-1500-12-11 +91 80 46797 0368

