GE Intelligent Platforms

XVR14
2nd Generation Intel® Core™ i7 Based Rugged VME Single Board Computer

Features

- Single slot 6U VME Single Board Computer
- 2nd Generation Intel® Core™ i7 dual and quad core processors
- Integrated two channels up to 16 GB soldered DDR3 SDRAM with ECC
- Up to 6 MB shared cache
- Up to 8 GB NAND Flash (soldered)
- Dual on-board Expansion Sites: two PCI-X PMC and two x8 PCIe XMC
- Front I/O:
  - 2x Gigabit Ethernet ports
  - 1x VGA
  - 1x USB port
  - 1x COM port
- Rear I/O:
  - 2x Gigabit Ethernet ports (VITA 31.1)
  - 1x SDVO/VGA (2 ports possible if front I/O not required)
  - 2x DVI
  - 2x SATA ports
  - 2x COM ports
  - 2x USB ports
  - 1x Audio
  - 12x GPIO
  - 2x PCI-X PMC I/O
  - 2x x8 PCIe XMC I/O
- BIOS backup Flash
- Optional on-board SATA HDD
- Optional conduction cooling
- Optional extended operating temperature range
- Deployed Test Software
- Microsoft® Windows®, Linux® and Real-Time OS support

The XVR14 Rugged Single Board Computer (SBC) from GE Intelligent Platforms features the high performance, highly integrated 2nd Generation Core i7 processor platform from Intel.

2nd Generation Core i7 offers integrated graphics and memory controller plus dual and quad core processing up to 2.5 GHz all in one device. Coupled with the Mobile Intel QM67 Express Chipset this provides an unmatched level of I/O bandwidth for both on-board and off-board functions.

Features of the 2nd Gen. Core i7 processor

- Intel Intelligent Power Technology allows processors to operate at optimal frequency and power.
- Advanced Vector Extensions (AVX) signal processing
  - Intel’s AVX doubles the vector register size from 128 to 256 bits for up to a 2x FLOP improvement
- Intelligent performance on-demand with Intel Turbo Boost Technology
- Multi-level shared cache improves performance and efficiency by reducing latency to frequently used data
- Hyper-Thread Technology – 2 threads per core

In addition to a comprehensive range of onboard I/O features, the XVR14 also offers two on-board mezzanine expansion sites for enhanced system flexibility, both of which offer PMC and XMC capability. Memory resources include up to 16 GB DDR3 SDRAM, 8 GB NAND Flash, optional SATA hard drive, BIOS Flash and BIOS backup Flash.

The XVR14 is designed to meet the requirements of a wide range of applications from industrial through to fully rugged Defense and Aerospace programs. It offers extended temperature capability and a range of air and conduction cooled build levels.

A rich software choice is planned for the XVR14, including comprehensive Deployed Test Software (BIT and BCS) plus OS support for Microsoft Windows 7, Open Linux, Wind River Linux, VxWorks®.
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Specifications

Processor
- Intel 2nd Gen, Core i7 Processor, options include but are not limited to:
  - i7-2715QE (Quad core) @ 2.1 GHz (45W)
  - i5-2515E (Dual core) @ 2.0 GHz (35W)
  - i7-2655LE (Dual core) @ 2.2 GHz (25W)
  - i7-2610UE (Dual core) @ 1.5 GHz (17W)
- Actual speed/power is dependent on environment
- 32nm monolithic die processing technology
- Last Level Cache:
  - 6 MB (Quad i7)
  - 4 MB (Dual i7)
  - 3 MB (Dual i5)

SDRAM
- Maximum memory configuration of dual channels up to 16 GB DDR3 SDRAM soldered with ECC

Flash Memory
- Soldered NAND flash array up to 8 GB

BIOS
- 1x 16 Mb for BIT and BIOS plus 1x 16 Mb for redundancy

Ethernet
- Dual Gigabit Ethernet interface via two Intel 82574 Gigabit Ethernet controllers – routed to front panel
- Dual Gigabit Ethernet interface via two Intel 82574 Gigabit Ethernet controllers – routed to rear

USB Ports
- Two USB 2.0 ports routed to rear P2 connector
- One USB 2.0 port routed to front panel

VME Backplane Interface
- 2eSST capable via T5148 (ANSI/VITA 1.5-2003 offering bandwidths up to 320 MB/s)

Serial Ports
- Three 16550 compatible full duplex async serial ports
- One routed to front panel RS-232 (COM3)
- Two routed to P2, with user selectable RS-232/422/485
- Ports feature independent 16-byte FIFO supporting baud rates up to 115 Kbps

PMC/XMC Expansion
- Up to two on-board mezzanine expansion sites
  - Site 1 PMC (PCI-X up to 64-bit/133 MHz and XMC (x8 PCIe Gen 2) capable, routed to P2
  - Site 2 PMC (PCI-X up to 64-bit/133 MHz and XMC (x8 PCIe Gen 2) capable, routed to P0
- PCI signaling is 3.3V/5V tolerant; +/-12V mezzanine only
- 25W per site capable mezzanine power supply

Audio
- High Definition Audio Codec
- Stereo in line and stereo line out

Video
- One VGA port routed to front panel
- One SDVO/VGA port routed to P2; can be two ports if front I/O not used
- Two DVI ports routed to rear I/O P0/P2

SATA
- Four SATA ports to rear I/O; two on-board; one SATA/PATA

GPIO
- 12 GPIO pins – software configurable

On-board Hard Drive
- SATA hard drive or SSD can be optionally ordered (precludes use of PMC/XMC site 2)

LED
- (not in conduction-cooled style)
  - Three status LEDs and four BIT status on front panel
  - Two status LEDs on rear

Power Requirements
- +5, +3.3V
- +12V for mezzanine only

EEPROM/Watchdog/Real-Time Clock
- 512 kbit serial EEPROM for non-volatile user data
- SuperIO watchdog
- Real-time clock in Cougar Point PCH

Environmental

Temperature Sensor
- Onboard ambient temperature; CPU

Other HW Features
- Hardware Write Protection
- Front power button LED
- IPMI 2.0 Controller (PICMG 2.9)

Transition Module
- VTM24

Certification
- CE

Block Diagram

GE Intelligent Platforms Contact Information

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Global regional phone numbers are listed by location on our web site at www.ge-ip.com/contact

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