The GRA111 is the second generation 3U VPX graphics board, employing the state-of-the-art NVIDIA GT 240 GPU to bring desktop performance to the rugged Military and Aerospace market. In addition to meeting increased demand for graphics rendering performance, the GRA111 is the first rugged implementation of a CUDA-capable GPU.

The VPX form factor allows for high speed PCI Express connections to single board computers in the system. The GRA111 supports the 16-lane PCI Express implementation, providing the maximum available communication bandwidth to a CPU such as GE Intelligent Platforms SBC341. The PCI Express link will automatically adapt to the active number of lanes available, and so will work with single board computers in 8- and 4-lane configurations.

With a rich set of I/O, the GRA111 is designed to serve many of the most common video applications. Dual, independent channels mean that it is capable of driving RGB analog component video, digital DVI 1.0, and HDMI standards. In addition, the GRA111’s video input capability allows integration of sensor data using RS170, NTSC or PAL video formats.

NVIDIA CUDA is a general purpose parallel computing architecture that leverages the parallel compute engine in NVIDIA GPUs to solve many computational problems in a fraction of the time required on a CPU. It includes the CUDA Instruction Set Architecture (ISA) and the parallel compute engine of the GPU. Today developers can use C, one of the most widely used high-level programming languages, which can then be run at great performance on a CUDA enabled processor.

The GRA111 is a form, fit and function replacement for the GRA110 which will fit the existing MAGIC1 Rugged Display Computer, providing a fast-to-market solution for small high-performance graphics and GPGPU signal processing applications.
GRA111 3U VPX High Performance Graphics Board

Specifications

**GPU**
- NVIDIA GT 240 graphics processor
- 96 processor cores
- 540 MHz graphics clock
- 1302 MHz processor clock

**Video memory**
- 1 GByte DDR3 memory
- 790 MHz memory clock
- 128-bit memory interface width, 25.2 (GB/sec) memory bandwidth

**Number of channels**
- Two

**RGB output**
- VESA: resolutions up to 2048x1536 @ 85Hz

**Digital output**
- DVI 1.0: resolutions up to 2560x1600 @ 60Hz
- HDMI up to 1080p

**Video input**
- RS170, NTSC, PAL; composite or S-video

**Form factor**
- 3U VPX: allows maximum bandwidth between CPU & GPU on 16-lane PCI Express

**Drivers**
- Drivers for Windows® and Linux® running on Intel® host card available from NVIDIA

**Mechanical**
- 3U VPX form factor
- 0.8”, 0.85”, 1” widths
- Optional two level maintenance covers

**Thermal and Power Specifications**
- Maximum graphics card power: 44 watts
- VPX-P0 only power connection
- Power rail requirement (V): 5V @ 9A
- 3V3 Aux @ 200mA

**Block Diagram**

Ordering Information

GRA111-1000
Level 1 Air-cooled GRA111
Dual Channel NVIDIA graphics processing unit, with NVIDIA GT 240 GPU, 1 GByte GDDR3 SDRAM. Dual DVI 1.0 output, Dual VGA output, Dual RS-170/NTSC/PAL output, RS-170/NTSC/PAL input

GRA111-2000
Level 2 Air-cooled GRA111 as above

GRA111-3000
Level 3 Air-cooled GRA111, as above

GRA111-4000
Level 4 Conduction-cooled GRA111, as above

GRA111-5000
Level 5 Conduction-cooled GRA111, as above

Consult factory for availability

About GE Intelligent Platforms

GE Intelligent Platforms, a General Electric Company (NYSE: GE), is an experienced high-performance technology company and a global provider of hardware, software, services, and expertise in automation and embedded computing. We offer a unique foundation of agile, advanced and ultra-reliable technology that provides customers a sustainable advantage in the industries they serve, including energy, water, consumer packaged goods, government and defense, and telecommunications. GE Intelligent Platforms is a worldwide company headquartered in Charlottesville, VA and is part of GE Enterprise Solutions. For more information, visit www.ge-ip.com.

GE Intelligent Platforms Contact Information

Americas: 1 800 433 2682 or 1 434 978 5100.
Global regional phone numbers are listed by location on our web site at www.ge-ip.com/contact.

www.ge-ip.com

©2010 GE Intelligent Platforms, Inc. All rights reserved.
All other brands or names are property of their respective holders.
Specifications are subject to change without notice.