



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

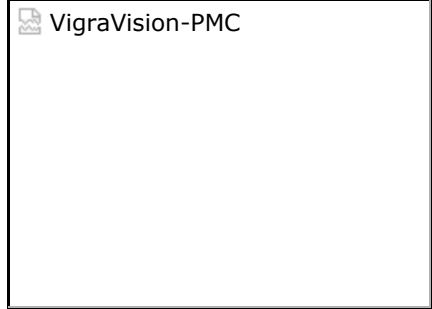


VigraVision - PMC

Image Capture & Real-Time Processing and Display

Special Features

- Single-slot PMC module combines video acquisition, real-time processing, and display
- State-of-the-art reconfigurable computing architecture (FPGA-based) offers greater than 25 times the performance typical of traditional DSP solutions for image processing, depending on the application
- Scalable processing options: VigraVision®-PMC can be configured to meet a wide range of real-time image processing requirements
- Image acquisition includes a variety of video sources - color/ monochrome, analog/digital, and frame scan/line scan up to 40 MHz sampling rate
- True color image display with non-destructive graphics overlay
- Graphics display resolutions up to 1600 x 1200 with flicker free refresh up to 85 Hz
- Eliminates need for separate display board
- VigraVision Toolbox™ API provides developers and system integrators seamless integration of VigraVision's hardware features into their applications
- Imaging functions/operations optimized for real-time image processing
- Support for Solaris™ and Windows 95/NT/98™
- Available in two configurations: VigraVision PRO with real-time image processing, VigraVision STD as a versatile frame grabber with graphics overlay and display driver



Titan Systems Corporation's VisiCom Products Division develops real-time image processing solutions integrating acquisition, processing, and display capabilities. Our product solutions have incorporated state-of-the-art image processing technology, ranging from general purpose digital signal processors to the most current implementation of reconfigurable computing technology, Field Programmable Gate Arrays (FPGAs). Our solutions have encompassed VME and PCI designs, and now the PMC architecture to serve the needs of vision system developers and system integrators who need the performance and versatility inherent in our designs

VigraVision-PMC

VisiCom's VigraVision PRO product combines the real-time performance of our FPGA Imaging Extensions with off-the-shelf components for acquisition and display, as well as a comprehensive, easy-to-use API. Our approach to product development includes continuing development of more sophisticated image processing functions, and providing support for the latest developments in camera/video technologies. VisiCom is committed to providing the best that technology offers in terms of performance and flexibility at a price and total cost of ownership lower than our competition

Applications

VisiCom's principal customers are OEMs and System Integrators providing vision systems that meet the demands of the Machine Vision, Medical Imaging, and Surveillance market segments and related industries. Some of the specific applications include:

- Semiconductor Manufacturing: Wafer Inspection and Alignment,

Semiconductor Packaging, Electronics Assembly and Test: pick and place, automated inspection

- Industrial Inspection: Web Inspection
- Medical/Image-Guided Surgery: Laser Surgery, Endoscopy, Microscopy, SEM and Fluoroscopy
- Security: Cargo and Luggage Automated Inspection
- Scientific: Electron Microscopy

In addition to the standard VignaVision product line, VisiCom provides custom solutions designed to meet user-specific configuration and performance requirements. Working with VisiCom allows customers to add value with real-time image processing in their products while avoiding the risks involved in developing that technology. VisiCom's extensive experience is available to rapidly produce real-time image processing solutions for integration into higher-level products.

[Click here to view a block diagram](#)

Real-Time Image Processing

Real-time image processing consists of the acquisition, processing and display of image and graphics data at the video frame rate. Traditional approaches to image processing have utilized separate boards for acquisition, processing and display, depending on the system bus for transfer of up to 30 MB/sec of data between the three functions. The VignaVision architecture integrates all three functions on a single board that does not depend on scarce system resources to achieve real-time capability. Since this architecture provides the ability to drive a wide variety of display devices, the expense of a separate video board is not required. The re-configurability of FPGA technology allows the characteristics of VignaVision-PMC to change dynamically, providing a significant benefit and cost-savings for OEMs. The flexibility of FPGA technology allows rapid implementation of customer-specific, real-time image processing functions.

Realtime Functions

Examples of Real-Time functions accessible through the VignaVision Toolbox API include:

Spatial Filtering - Laplacian Edge Enhancement: Omni-directional operation that highlights all edges in an image, regardless of orientation. This 3x3 convolution operates on the luminance component of standard video.

Frame Averaging (IIR filter) w/ 3x3 Convolution: An operation designed to reduce or eliminate random noise patterns in an image. The numbers of frames averaged is a user-defined parameter. Both luminance and chrominance components are averaged. Convolution is performed on the luminance component only.

Motion Detection/Isolation: An image differencing operation used to discern movement of objects between multiple images of the same scene or that were acquired at different times. This implementation results in the replacement of non-moving objects in one color, and the display of moving objects in a chosen color.

Affine Transform Re-Sampling with Bilinear Interpolation: This operation allows the original image to be rotated/translated/skewed/scaled/reflected based upon parameters provided by the user. Bilinear interpolation produces smoother imagery than nearest-neighbor resampling.

Custom Solutions: In addition to the types of real-time image processing functions listed above, the VignaVision architecture allows custom solutions to be developed to meet special needs for additional image processing power and performance, such as radar scan conversion algorithms, convolutions of varying kernel size, color-space conversion, gamma correction, contrast stretch, motion stabilization, and video-mixing/synchronization.

Scalability

For additional performance, the Vigravision-PMC can be optionally configured with components from several families of Xilinx FPGAs, enabling very intensive real-time image processing requirements to be satisfied.

Vigravision-PMC PRO Integrated Acquisition, Processing and Display

Acquisition - Cameras and Other Image Sources

Vigravision-PMC PRO easily interfaces to a variety of standard and non-standard video cameras and other image sources to meet the demands of the Machine Vision, Medical Imaging, and Surveillance market applications. Devices and cameras from manufacturers such as Kodak, Dalsa, Cohu, Pulnix, Hitachi, Panasonic, and Sony are supported. Image sources include high-resolution cameras, line scan cameras, medical scanners, slow-scan cameras (such as scanning electron microscopes), frame reset cameras, single or multi-tap cameras, Xray detectors and infrared detectors. Flexibility for interfacing to a wide variety of devices includes:

- NTSC/PAL, CCIR/RS-170 and S-Video cameras at 13.5 MHz
- Digital acquisition - bi-directional 16-bit channel - acquisition at up to 40 MHz
- RS-422 and LVDS Digital Interfaces - acquisition at up to 40 MHz (optional interface cards required)
- Multiplex up to 4 NTSC/PAL or 2 S-Video video inputs
- External trigger to initiate image capture
- Exposure (timer) output
- Programmable gain and offset

Real-Time Image Processing

In order to meet the demands of very intensive image processing applications, Vigravision-PCI PRO provides:

- Dynamic reconfiguration of the FPGA
- Up to 64 MB DRAM buffer memory (16 MB standard)
- FPGA reconfiguration from host computer

Graphics and Video Display

- S3 VIRGE/GX-2 accelerated graphics
- 4 MB SGRAM frame buffer memory (video and overlay)
- Non-destructive overlay (8 - 24-bit)
- Pan/Scroll/Zoom image buffer independent of overlay buffer
- Up to 1600 x 1200 x 16-bit graphics (overlay) resolution
- Video resolutions from 640 x 480 up to 1280 x 1024
- Video color depth from 8 bits per pixel to 24 bits per pixel (16 bits at 1280 x 1024)
- Refresh rates ranging from 60 Hz to 85 Hz
- Simultaneous NTSC/S-Video and RGB outputs - does not require a separate video board
- Multi-monitor capability under Windows 98, enables multiple displays per CPU

Vigravision-PMC STD Frame Grabber

The Vigravision-PMC is also available without the FPGA and buffer memory to serve as a versatile frame grabber. The input and output architecture is identical to the Vigravision-PMC PRO: The image acquisition and analog camera interface flexibility is included as are the video outputs with graphic overlay capabilities. This implementation provides the image acquisition interface, the frame buffer, non-destructive graphics overlay, and the capability to drive NTSC/S-Video and RGB displays, all in a single PMC form factor.

Software

The Vigravision Toolbox™ (VTB) is a C-language image acquisition and processing library providing the API for OEM developers and system integrators to access the functionality of the Vigravision-PMC hardware.

Key Features

- Hardware initialization and register control
- Display control
- Image acquisition, camera control and configuration functions
- Image processing functions
- Frame buffer access
- Color space conversion

Software Environments

- VTB is compatible with Microsoft C/C++ and callable from Visual Basic 5.0
- Accessible to application software which has been linked with the VTB or accessed via Windows as a DLL
- VTB is supported in the following operating system environments:
 - Solaris,
 - Windows 95,
 - Windows NT,
 - Windows 98,
 - (Inquire about support for other operating systems)

Mechanical and Environmental

- **Size:** Single PMC module
- **Host Interface:** PCI Local Bus, 32-bit
- **Power consumption:** +5 volts @ 2.5 amps maximum
- **Operating Temperature:** 0 to 50°C
- **Storage Temperature:** -20 to 85°C
- **Relative Humidity:** 0 to 90% (non-condensing)
- **MTBF:** 40,000 hours (calculated)

Ordering Information

Contact VisiCom Sales for part numbers and prices.

- VigaVision-PMC PRO
- VigaVision-PMC STD
- VigaVision-PMC STD with RS-422 Digital Interface
- VigaVision-PMC STD with LVDS Digital Interface

Note: Information herein is subject to change without notice. Capabilities may vary slightly with host platform and operating system.

For More Information

For additional information on this product, or any other VisiCom product or service, contact VisiCom's sales department via email at sales@visicom.com, by telephone at 800-621-8474 or 858-457-2111, or by fax at 858-597-7094.

[Home](#)

[Products](#)

[Engineering](#)

[Support](#)

[News](#)

[Overview](#)

[Jobs](#)

[Contact](#)

[The Titan Corporation](#)



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com