



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

PIXCI™D & PIXCI™D32

PIXCI® D32 Compatible Cameras:

Dalsa: [CA-D6, CT-E4, CT-P1](#)

Thomson: TH78CA13, TH78CA14

PIXCI® D Compatible Cameras:

Basler: 113, L120, L130, L150, L160

Cohu: 4110, 6600

Dage-MTI: IFG-300

Dalsa: [CA-D1, CA-D2, CA-D4, CA-D7, CA-D8, CL-CB, CL-CC, CL-C3, CL-C4, CL-C5, CL-C6, CL-C7, CL-C8, CL-C9, CL-E1, CL-E2, CL-F2, CL-G1, CL-P1, CL-T3, CT-C5, CT-E1, CT-E2, ML-C3](#)

DVC: DVC-08, DVC-10, DVC-1300-BW, DVC-1300-RGB

EG&G Reticon: LD-2010, LD-2020, LD-2040, LD-2060, LD-2080, MD-4013

Hamamatsu: C4742-95

Hitachi: [KP-F100, KP-F110](#)

Inframetrics: 760

Redlake MASD: [ES310, ES1.0, 1.4i, 1.6i, 4.2i, 6.3i, 16.8i](#)

Pulnix: TM-1001, TM-1010, TM-1040, TM-1300, TM-9701

Sensors Unlimited: SU320-1.7RT

Silicon Mountain Design: 1M15, 4M4

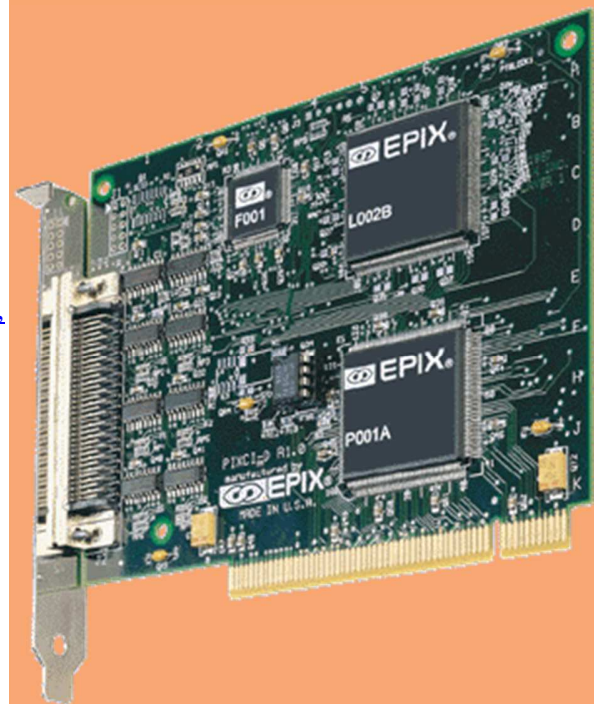
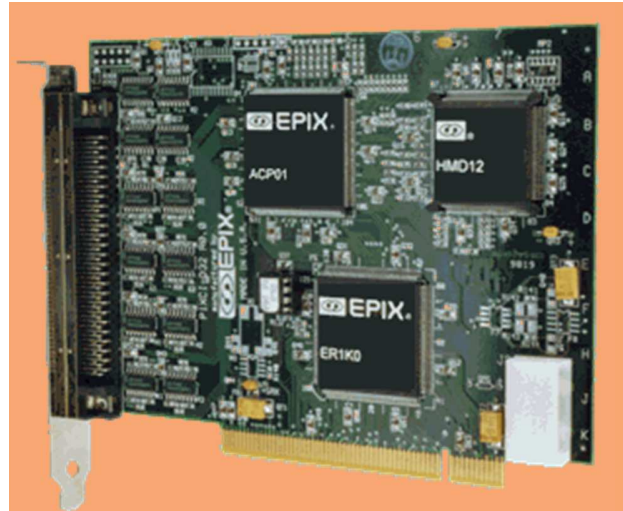
Takenaka System: FC1300

Thomson: TH78CA88A, TH78KC96M

[Links to Camera Manufacturers](#)

PIXCI® D & PIXCI® D32 Simplify Scientific Imaging!

The PIXCI® D and PIXCI® D32 imaging boards are factory programmed to interface to your particular model of digital output camera. Install the board, attach the interface cable



Innovations:

- Line Scan or Area Scan
- One, Two, Three or Four Data Inputs
- 8 to 32 Bit Camera Data
- External Trigger In/Out

between the board and camera, and run your imaging software - that's all there is to it!

The digital interface is more resistant to noise than a comparable analog interface. Use of the camera's pixel clock eliminates jitter. The PIXCI® D and PIXCI® D32 capture image sequences, at the camera's video rate, to the limit of your computer's memory. EPIX software is available as C-Function Libraries (DLLs), or as XCAP - a full-featured interactive image capture, display, examination, processing, measurement, printing, and archival program.

XCAP Image Processing Program for Research and Industry

XCAP is a scientific and engineering program providing hundreds of quantitative and qualitative imaging operations. Quality control, medical imaging, microscopy, machine vision, research & development, and varied applications requiring motion capture, image enhancement, calibrated measurement, particle analysis, multi-camera imaging, or image archival, are all easily accomplished. XCAP empowers researchers and developers to meet today's requirements, as well as the evolving demands of future applications.

- 32 bit PCI Bus Master
- 132 MB/s Burst Transfers
- Image Sequence Storage to Motherboard Memory
- Asynchronous Capture Control
- Camera Integration and Reset Control
- Call about Other Cameras

For Convenience and Confidence, Purchase the Complete Computer System Directly From EPIX!

[Contact EPIX](#) Inc., or your EPIX distributor, for a quote on a complete imaging system including camera, optics, power supply, cables, imaging board, computer, and software.

Imaging is one of the most demanding applications a computer system can be asked to accomplish. Not all computer systems are capable of offering the required performance. As a result, EPIX engineers continually evaluate the latest in computer technology. When you purchase a complete imaging system with your PIXCI® D or PIXCI® D32 imaging board, EPIX technicians consolidate all the necessary components and take the guesswork out of system configuration. All hardware and software components are installed and tested as a system before the system is shipped to you!



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