Imagenation PXC200AL-00 Color Frame Grabber



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/97412-2

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY GROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

PXC Frame Grabber Family

Specifications & Features Overview Common to all PXC Family Members

Specifications

- Bus PCI bus master design for real-time image capture
- Input video format NTSC, PAL, SECAM, S-video
- Input video 1 V peak to peak, 75 ohms
- Output formats Color: YcrCb 4:2:2 and 4:1:1; RGB 32, 24, 16, 15; Monochrome: Y8
- Resolution NTSC: 640 x 480; PAL/SECAM: 768 x 576
- Power + 5 VDC, 500 mA
- Camera Power + 12 VDC output
- Supported Operating systems Win 95 / 98 / ME, Win NT / 2000 / XP
- Supported Languages C / C++, C#, Visual Basic and Visual Basic .NET

Features

- Sampling jitter Maximum of ± 4 ns relative to horizontal synchronization (for a stable source)
- External trigger Input pulled by 10k ohm to 5 V, trigger requires a TTL pulse of 100 ns (minimum); software programmable edge or level sensitivity; software programmable polarity
- Video noise < 1 LSB (least significant bit)
- Video Multiplexer Standard product: four video inputs (only one can S-video);
 Standard product plus Optional Control Package: four video inputs, any or all of which can be S-video
- Real time scaling With interpolation, plus horizontal and vertical cropping
- DAC reference generator Eliminates inconsistency of AGC
- FCC verification and CE marked
- Compatible with CVB, Halcon, ActiVision Tools and Xcaliper

Specific to Individual PXC Family Members

| | PXC200AL | PXC200AF |
|--|----------|----------|
| Form Factor | PCI | PCI |
| 4 Composite video inputs | * | * |
| 3 Composite and 1 S-video input | * | |
| 4 S-video inputs | | * |
| Independent DC restore in 4 video inputs | | * |
| Fast field detect for unsynchronized sources | | * |
| 1 TTL input | * | |
| 4 TTL inputs | | * |
| 4 TTL outputs | | * |
| Horizontal and vertical drive outputs | | * |

Cables

| | PXC200AL Cables | PXC200AF Cables |
|--------------------------------------|--------------------|--------------------|
| 4 Composite cameras, Basic I/O | CB-009-00 | CB-009-00 |
| 4 Composite cameras, Extended I/O | N/A | CB-020-00 |
| 4 S-video cameras, Basic | N/A | CB-008-00 |



I/O

4 S-video cameras, N/A CB-008-00

Basic I/O (PXC200-L) - Single trigger input
Extended I/O (PXC200-F, also referred to as the Option Package) - All I/O beyond single trigger input

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

