

# Matrox Orion >>>

Low-cost color/monochrome frame grabber with integrated display for AGP or PCI.



# **Key features**

- > AGP or PCI form factor
- composite, S-video, or RGB NTSC/PAL video capture
- > composite RS-170/CCIR video capture
- > up to 8 video inputs
- > arbitrary video scaling
- > trigger input
- > VGA display up to 1280 x 1024
- non-destructive overlay of true-color graphics on live video
- separate and independent composite, Y/C or RGB NTSC/PAL video output
- NTSC/PAL video output is synchronized to video input
- > 32 MB graphics and video buffer
- available software is sold separately and includes Matrox Imaging Library (MIL)/ ActiveMIL, MIL-Lite/ActiveMIL-Lite and Matrox Inspector
- supports Microsoft® Windows® 2000 and Windows® XP

# Value-packed Video Capture and Display

Cost-effective yet feature rich, Matrox Orion is the ideal choice for basic color or monochrome imaging applications. Matrox Orion supports standard color/monochrome video capture and features an integrated display based on the MGA G400 graphics controller, providing leading edge graphics features and performance.

#### AGP or PCI bus

Available for AGP or PCI, Matrox Orion meets the platform requirements of today's PC-based video capture applications. AGP's high data transfer rate enables the design of rich user interfaces by offering faster graphics updates, providing faster image capture to host memory and freeing up host CPU cycles as well as PCI bandwidth for other tasks. Using AGP frees up a PCI slot for other peripherals, while PCI provides compatibility with industrial and older generation PCs.

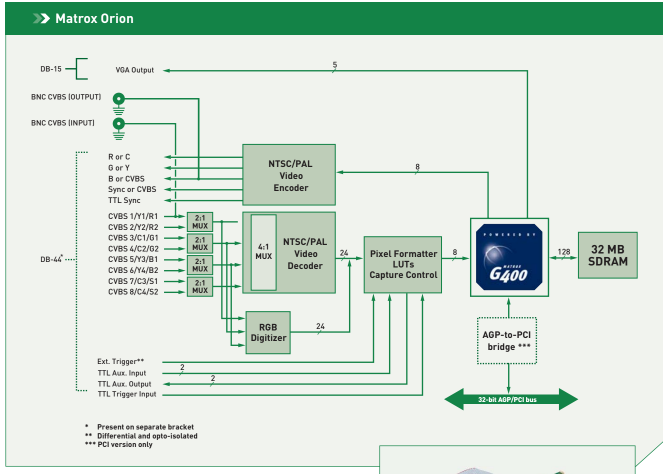
# Standard video capture

Matrox Orion captures standard analog composite (CVBS) and Y/C in NTSC/PAL formats, and composite RS-170/CCIR video formats. It also includes discrete analog-to-digital converters (ADCs) for capturing component RGB in NTSC/PAL video formats. A separate trigger input is provided for synchronizing video capture to external events.

#### Matrox MGA G400 Graphics

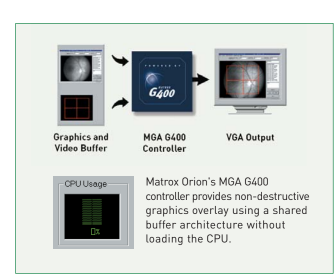
Matrox Orion features the award-winning graphics controller from Matrox Graphics Inc., a leader in PC graphics technology. The MGA G400 boasts an impressive set of features including two independent CRT controllers. On Matrox Orion, the primary CRT controller handles the main (VGA) display output while the second CRT controller handles secondary (TV) display output. In addition, the MGA G400 provides Matrox Orion with non-destructive true-color graphics overlay of live video without host CPU intervention, as well as arbitrary video scaling.





# Independent secondary display

Matrox Orion supports a second display output that is independent of the primary display resolution. For example, the main display can run at 1024 x 768 showing the user-interface and video window, while the secondary display runs at NTSC/PAL resolutions showing contents of the video window in full screen. This feature is essential for applications that require a high-resolution display while simultaneously recording video using a VCR. In addition, the secondary video output can be synchronized to the video input to avoid tearing artifacts.







#### Software

Software support is available for Microsoft® Windows® 2000 and Windows® XP, and consists of Matrox Imaging Library (MIL)/ActiveMIL or MIL-Lite/ActiveMIL-Lite development toolkits for creating custom applications, as well as accelerated display drivers. Matrox Orion is also supported by Matrox Inspector Windows®-based interactive imaging software.

# **Specifications**

## **Acquisition**

#### Video decoder:

- capture analog composite (CVBS) or S-video (Y/C) in NTSC/PAL video formats
- capture analog composite (CVBS) in RS-170/CCIR video formats
- square pixel or CCIR-601 digitization
- programmable brightness, contrast, hue and saturation
- controllable AGC (freeze with manual adjust)
- pixel jitter: 4-5ns

# **RGB** digitizer:

- capture analog component RGB in NTSC/PAL video formats
- square pixel or CCIR-601 digitization
- sync on R, G, or B, or separate analog sync
- selectable signal gain (0.5, 1.0, 1.4 and 2)
- pixel jitter: 4-5ns

# Video inputs:

- connect and switch between 8 CVBS, 4 Y/C, 2 RGB or combination
- 8 MHz low pass filter applied to each input (can be bypassed)
- $75\Omega$  terminated

## Formatting:

- three 256 x 8-bit programmable LUTs
- arbitrary scaling (up and down)

#### Synchronization and control:

- · capture can start on odd, even or any field
- separate analog sync
- opto-isolated differential trigger input (sync. to video)
- TTL auxiliary I/Os (2 in /2 out)

#### Display

- MGA G400 graphics controller
- 32 MB SDRAM buffer (shared between video and graphics)
- VGA resolutions up to 1280 x 1024 @ 8 or 32-bit
- refresh rates up to 200 Hz
- non-destructive true-color graphics overlay on live video with no host CPU intervention
- separate CVBS, Y/C or RGB output in NTSC/PAL video formats
  - square pixel or CCIR-601 resolution
  - independent of VGA resolution
  - can be synchronized to video input

#### **Host interface**

- AGP
  - 1x and 2x modes
  - for motherboards with ATX form factor<sup>1</sup>
  - 3.3 V or 1.5 V slots
- PCI
- 32-bit/33 MHz
- · universal 32-bit card edge connector

# **Connectors pinouts**

To see connector pinout diagrams for the Matrox Orion frame grabber, visit the product section of the Matrox Imaging web site: http://www.matrox.com/imaging/products/orion

#### Dimensions and environmental information

- AGP: 17.5 cm L x 10.8 cm H (6.9" L x 4.3" H)<sup>2</sup>
- PCI: 17.5 cm L x 11.4 cm H (6.9" L x 4.5" H)<sup>2</sup>
- operating temperature: 0° C to 55° C (32° F to 131° F)
- · relative humidity: up to 95% (non-condensing)
- · FCC class A
- CE class A

#### **Software Environment**

- drivers for Microsoft® Windows® 98, Me, NT® 4.0, 2000 and XP
- programmed using DLL interface (MIL/MIL-Lite) with Microsoft® Visual C++®
- programmed using ActiveX (OCX) interface (ActiveMIL/ ActiveMIL-Lite) with Microsoft® Visual Basic® or C++®

# **Ordering Information**

#### Hardware

Part number	Description
ORI-AGP/RGB	Standard analog color/monochrome AGP frame grabber with integrated true color VGA display and separate TV output.
ORI-PCI/RGB	Standard analog color/monochrome PCI frame grabber with integrated true color VGA display and separate TV output.

# Ordered separately: Software

Part number	Description
MIL LITE 8 WIN	MIL-Lite board control library for Microsoft® Windows® 2000 and Windows® XP (see MIL-Lite brochure for more details).
MIL 8 WIN P or U	Matrox Imaging Library (MIL) for Microsoft® Windows® 2000 and Windows® XP (see MIL brochure for more details).
INSPECTOR 8 P or U <sup>3</sup>	Matrox Inspector interactive Windows® imaging software.

# Input cables

DBHD44-TO-13BNC	2 m (7') input cable, high density DB-44 to thirteen BNCs. Includes six SVHS adapters.
DH44-T0-13BNC/0	0.9 m (3') input cable, high density DB-44 to thirteen BNCs and open end (to access sync. and control signals). Includes six SVHS adapters.

# Corporate headquarters:

Matrox Electronic Systems Ltd. 1055 St. Regis Blvd. Dorval, Quebec H9P 2T4 Canada Tel: +1 (514) 685-2630 Fax: +1 (514) 822-6273

For more information, please call: 1-800-804-6243 (toll free in North America) or (514) 822-6020 or e-mail: imaging.info@matrox.com or http://www.matrox.com/imaging



Notes: 1. Not for NLX.