

# **Matrox Solios**

Installation and Hardware Reference

Manual no. Y10898-101-0500

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**Regulatory Compliance**

FCC Compliance Statement

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EU Notice (European Union)

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**Limited Warranty**

**Chapter**

# 1

## **Introduction**

This chapter briefly describes the features of the Matrox Solios boards, as well as the software that can be used with the boards.

## Matrox Solios boards

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The Matrox Solios family consists of five members: two PCI-X compliant, single-slot frame grabbers, and three PCIe compliant, single-slot frame grabbers. If purchased with the optional Processing FPGA, members also have custom image processing capabilities.

The PCI-X compliant boards are Matrox Solios XCL and Matrox Solios XA. The PCIe compliant boards are Matrox Solios eCL and Matrox Solios eA. The PCIe compliant boards provide the exact same features as the related PCI-X boards, except for the way the boards connect to the Host bus.

### Acquisition with Matrox Solios eCL/XCL

Matrox Solios eCL/XCL boards are high-performance Camera Link frame grabbers and are available in three versions: PCIe/PCI-X single-Base, PCIe/PCI-X dual-Base/single-Medium, and PCIe/PCI-X single-Full. These are referred to as Matrox Solios eCL/XCL-B, eCL/XCL dual-Base/single-Medium, and eCL/XCL-F, respectively.

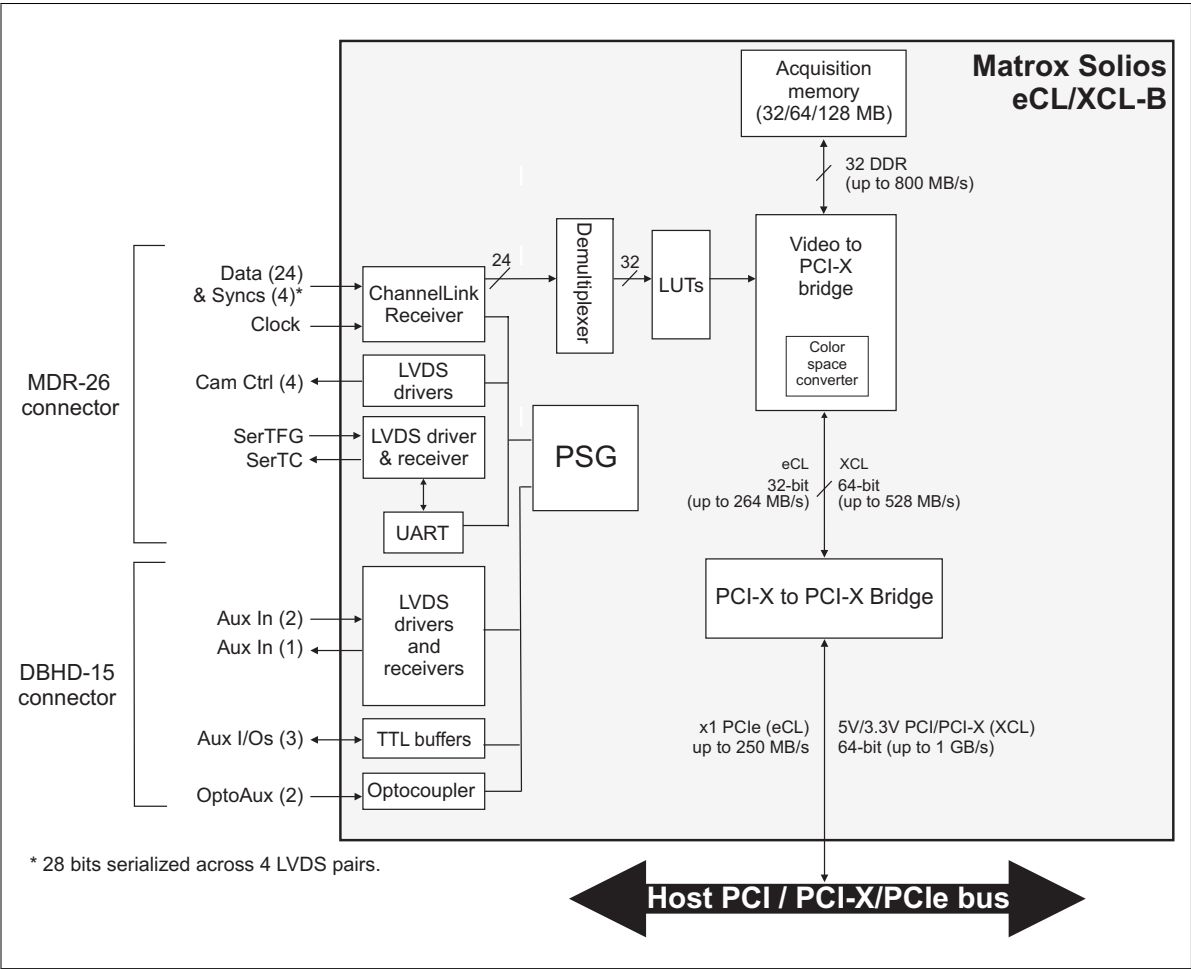
#### Note

The PCIe/PCI-X dual-Base/single-Medium board can be configured to operate in single-Medium or dual-Base mode; for this reason, this board is referred to as Matrox Solios eCL/XCL dual-Base/single-Medium. To change the mode of Matrox Solios eCL/XCL, from its factory-default setting of single-Medium to dual-Base, use MILConfig (Solios tab) and follow all on-screen instructions. Once changed, you must restart your computer (perform a cold-boot) for changes to take effect.

**Matrox Solios eCL/XCL-B**

Matrox Solios eCL/XCL-B supports acquisition from one Camera Link device in the Base configuration; the device can be a power-over Camera Link (PoCL) video source. Matrox Solios eCL/XCL-B supports Camera Link frequencies of up to 85 MHz.

Unlike the other Matrox Solios eCL/XCL boards, Matrox Solios eCL/XCL-B does not support the Processing FPGA option.

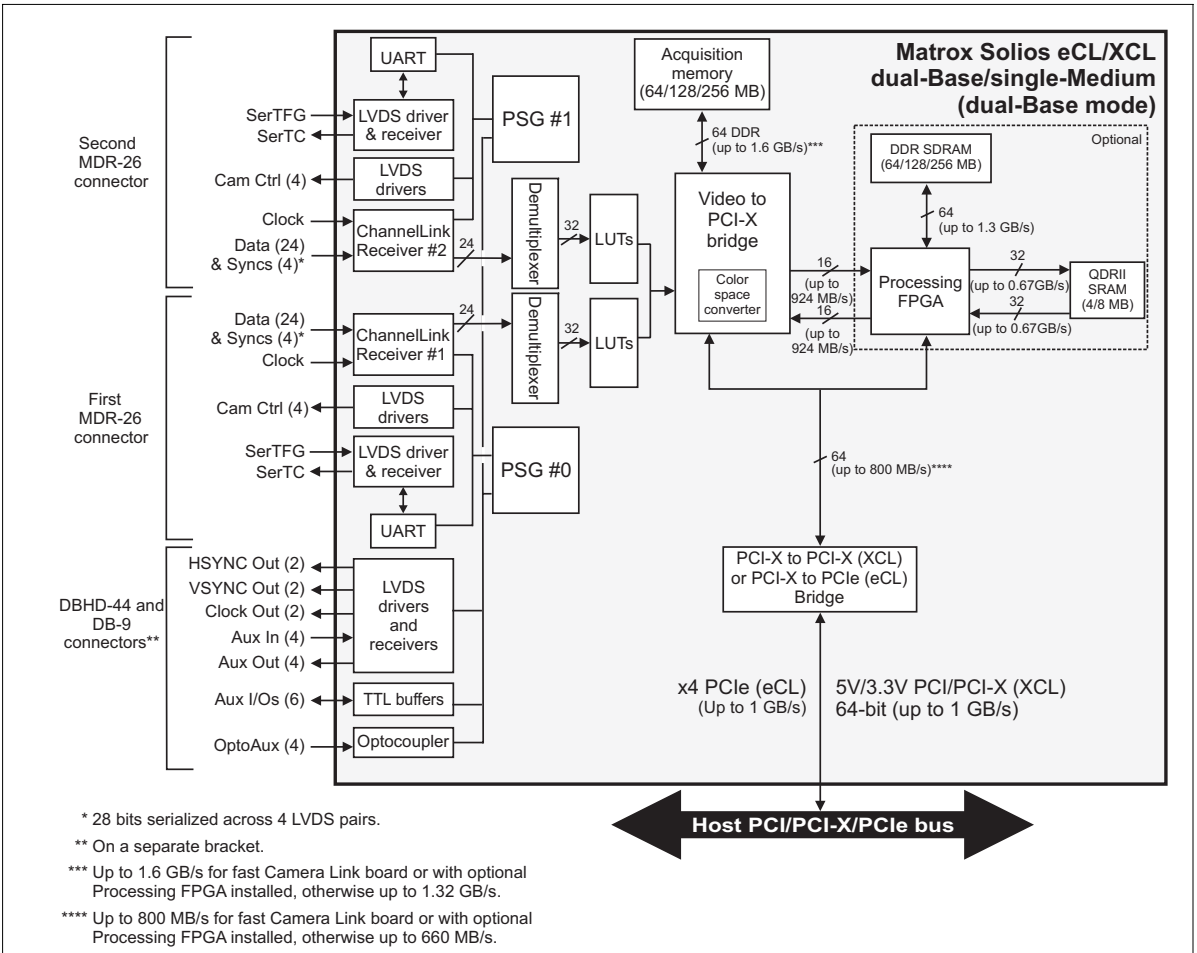


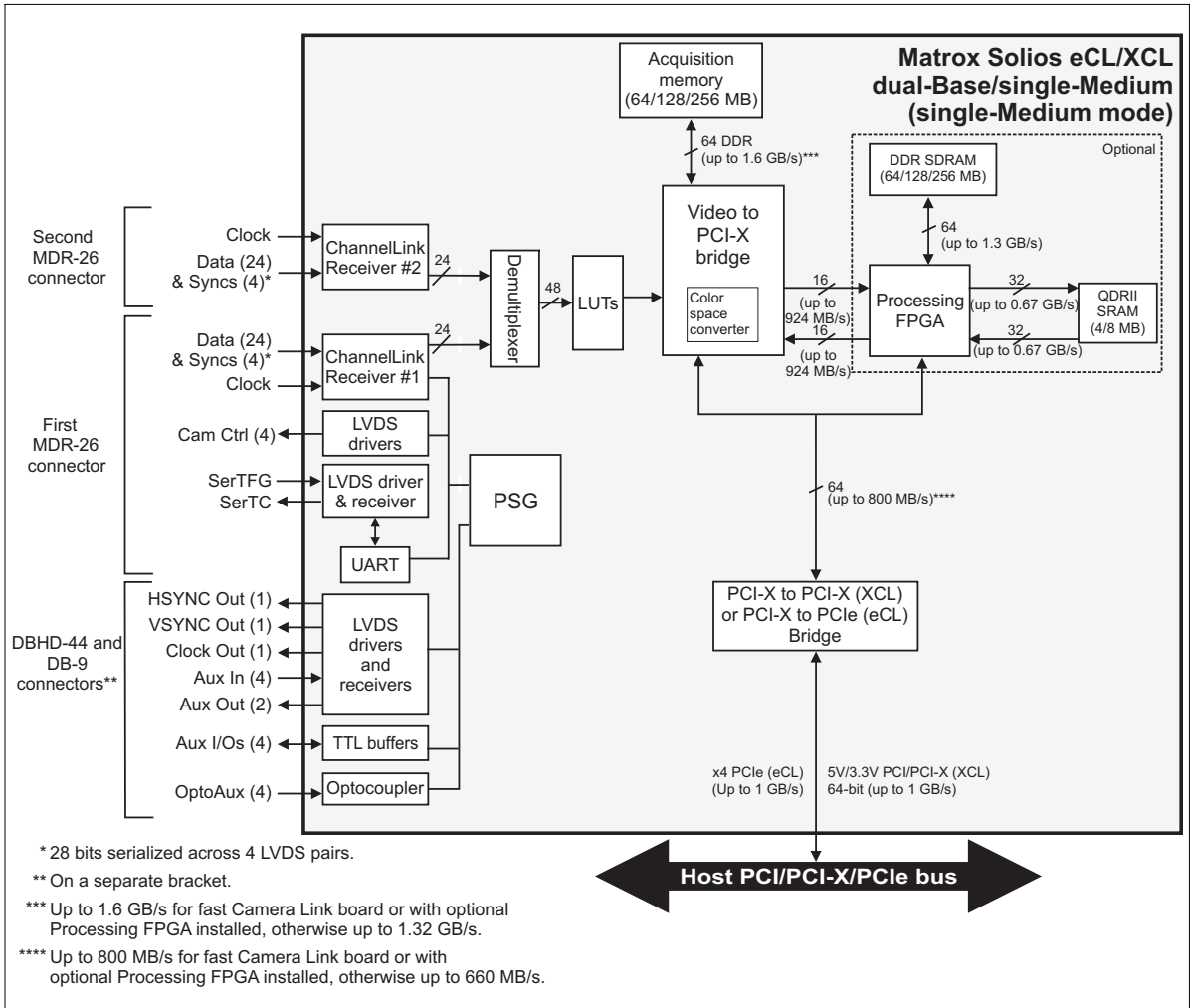
### Matrox Solios eCL/XCL dual-Base/single-Medium

When in dual-Base mode, Matrox Solios eCL/XCL dual-Base/single-Medium supports acquisition from up to two Camera Link devices in the Base configuration. When in single-Medium mode, the board supports one Camera Link device in the Medium configuration.

Matrox Solios eCL/XCL dual-Base/single-Medium boards are available in two maximum frequencies. By default, the boards support Camera Link frequencies of up to 66 MHz. However, a fast Camera Link version is available and supports Camera Link frequencies of up to 85 MHz.

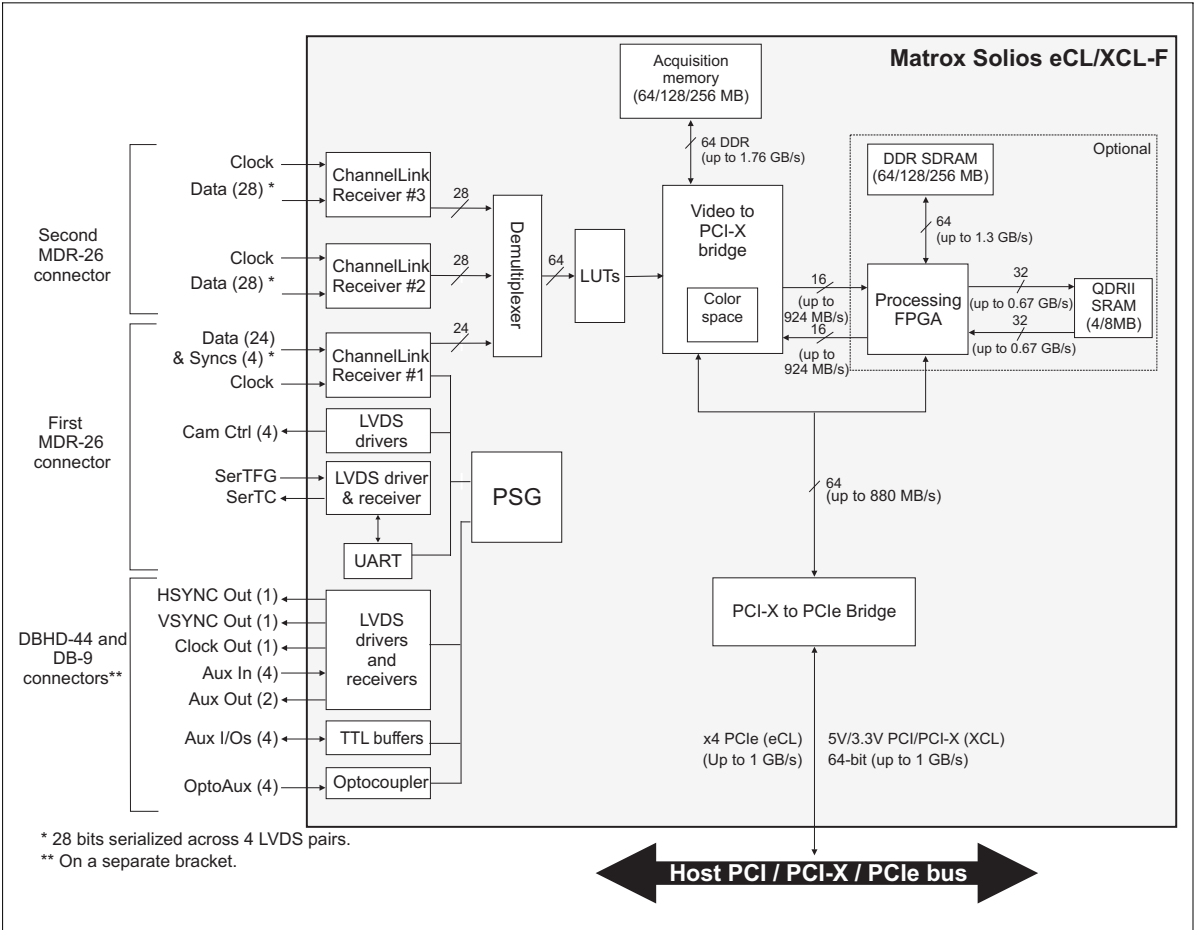
The Processing FPGA option is only available with the fast Camera Link boards of Matrox Solios eCL/XCL dual-Base/single-Medium.





### Matrox Solios eCL/XCL-F

Matrox Solios eCL/XCL-F supports acquisition from one Camera Link device in the Base, Medium, or Full configuration (with up to 10 taps). Matrox Solios eCL/XCL-F supports Camera Link frequencies of up to 85 MHz; additionally, Matrox Solios eCL/XCL-F supports the Processing FPGA option.

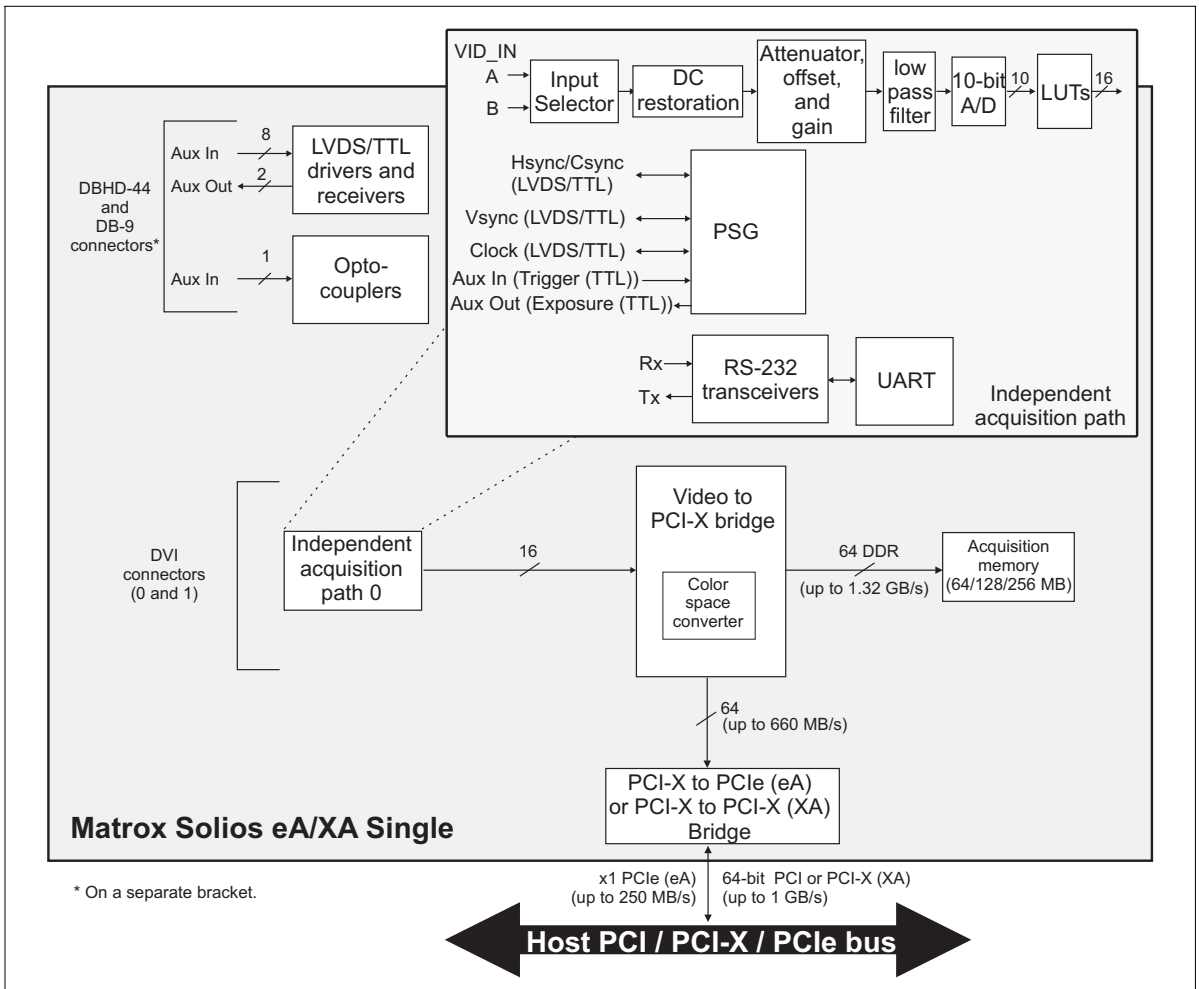


### Acquisition with Matrox Solios eA/XA

Matrox Solios eA/XA boards are high-performance, high-frequency, and high-fidelity analog frame grabbers. They are available in three factory-configured versions: Matrox Solios eA/XA Single, Matrox Solios eA/XA Dual, and Matrox Solios eA/XA Quad.

#### Matrox Solios eA/XA Single

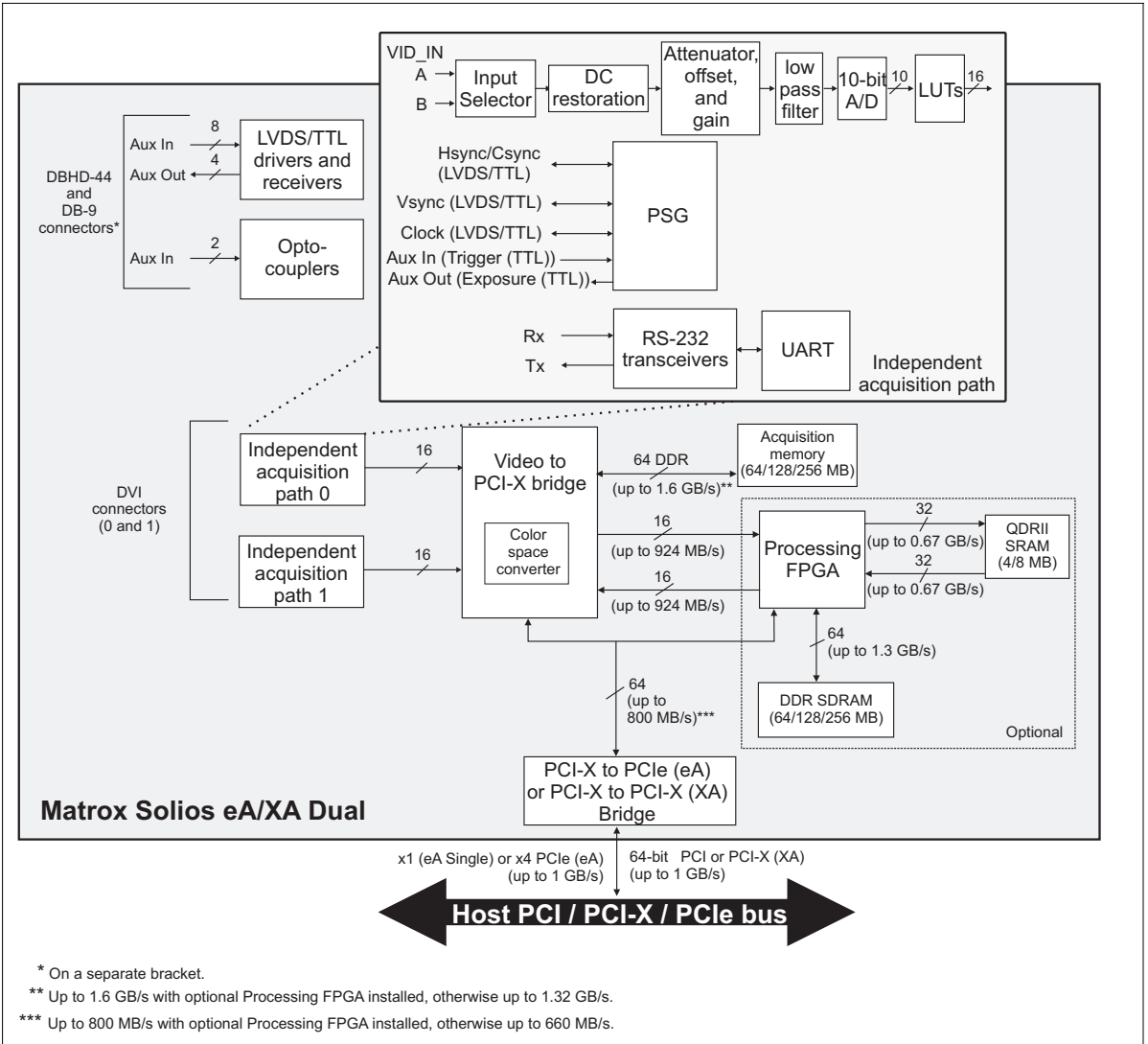
Matrox Solios eA/XA Single can acquire from one analog video source. This acquisition path has an input selector that can switch between receiving input from one of two video sources. Matrox Solios eA/XA Single does not support the optional Processing FPGA.



### Matrox Solios eA/XA Dual

Matrox Solios eA/XA Dual can acquire from up to two independent analog video sources. For added flexibility, each acquisition path has an input selector that can switch between receiving input from one of two video sources.

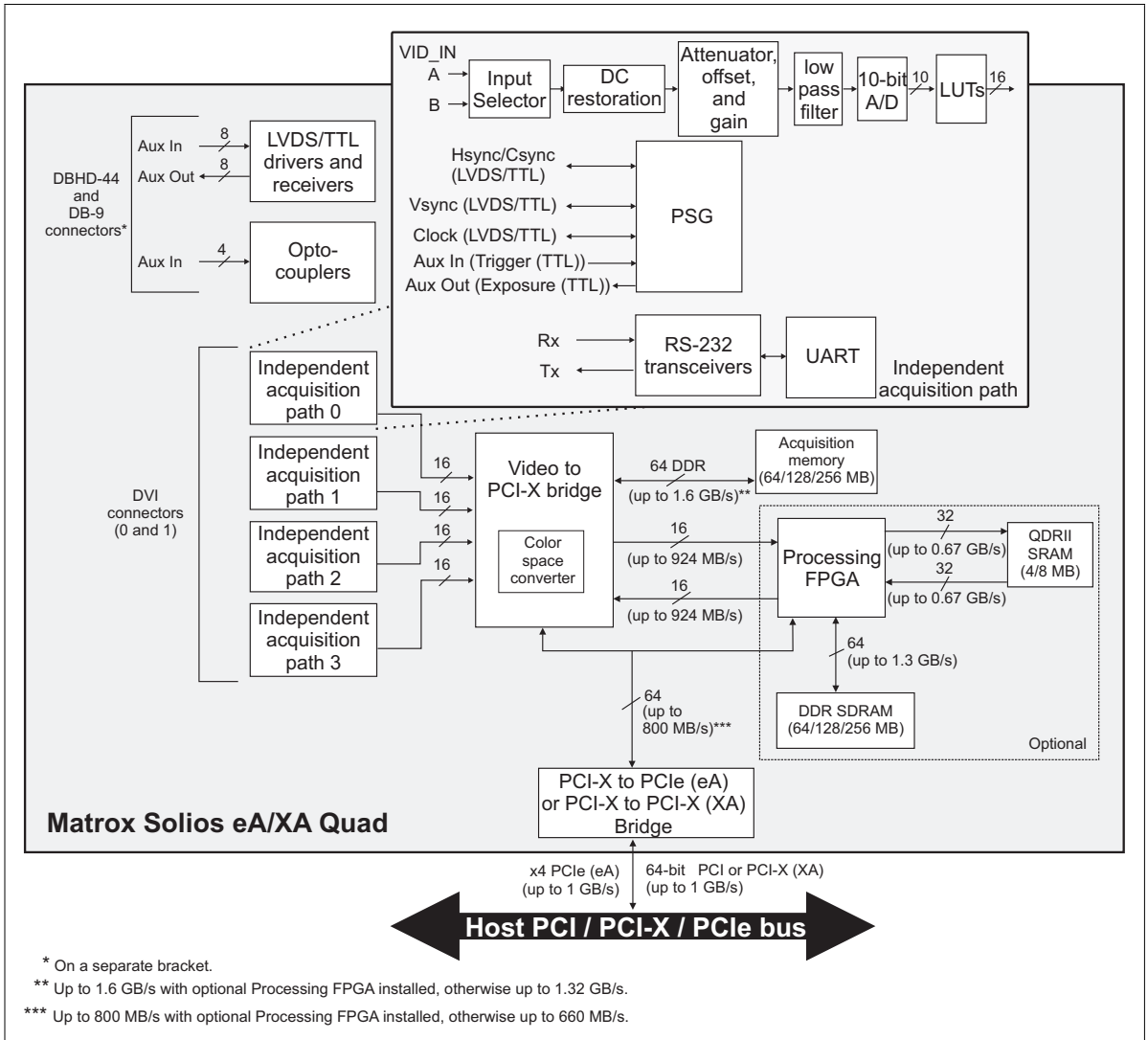
Matrox Solios eA/XA Dual supports the optional Processing FPGA.



### Acquisition with Matrox Solios eA/XA Quad

Matrox Solios eA/XA Quad can acquire from up to four independent analog video sources. For added flexibility, each acquisition path has an input selector that can switch between receiving input from one of two video sources. This means, for example, that you can connect two 4-tap video sources to the eA/XA Quad board and switch between them.

Matrox Solios eA/XA Quad supports the optional Processing FPGA.



### **Processing capabilities**

To reduce the number of image processing tasks performed by the CPU of the host computer (Host), most Matrox Solios boards (except for those mentioned earlier) can be purchased with the optional Processing FPGA. Using this FPGA, Matrox Solios can process and format image data.

#### **Processing FPGA**

The Processing FPGA is a highly customizable processing core, based on the Altera Stratix family of pin-compatible FPGA devices. The Processing FPGA can be programmed to perform functions that satisfy your application's needs. The Processing FPGA includes a high-speed serial interface, a PCI-X interface, and can include up to two memory controllers for access to DDR SDRAM and QDR II SRAM memory.

### **On-board memory**

As a standard feature, Matrox Solios supports up to 256 Mbytes of linearly addressable DDR SDRAM\* to store acquisition data. This memory is referred to as acquisition memory. Up to 256 Mbytes of additional DDR SDRAM and up to 8 Mbytes of QDR II SRAM is included if the Processing FPGA is installed. This memory is referred to as dedicated Processing FPGA memory. This memory holds preprocessing data and is accessed by the Processing FPGA.

### **Additional functionality**

In addition to the core video capture and optional processing capabilities, Matrox Solios incorporates a variety of features to simplify overall system integration. These features include:

- LVDS or RS-232 compatible serial interfaces (number depends on the type of Matrox Solios) for Matrox Solios eCL/XCL and Matrox Solios eA/XA, respectively. Each interface is mapped as a COM port so that it can be accessed through the Win32 API. The serial interface can both receive and transmit signals, in full-duplex mode.
- Color space converter. The converter, part of the Video-to-PCI-X bridge, allows captured data to be converted to YUV or YCbCr formats.

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\*. Except Matrox Solios eCL/XCL-B which supports up to 128 Mbytes of linearly addressable DDR SDRAM.

- Auxiliary, multi-purpose signals. These are non-video signals that can support one or more functionalities depending on the auxiliary signal (for example, trigger input or timer output). The number of signals each board supports is given in the table below.

Board	Auxiliary signals available
Matrox Solios eCL/XCL-B	8*
Matrox Solios eCL/XCL dual-Base	18
Matrox Solios eCL/XCL single-Medium + eCL/XCL-F	14
Matrox Solios eA/XA Single	13
Matrox Solios eA/XA Dual	18
Matrox Solios eA/XA Quad	28

\*. This is the number of auxiliary signals available when using the DBHD-15 auxiliary I/O connector; if replaced with the optional DB-9 connector from the SOLCLBACCxxPAK accessory kit, less auxiliary signals are available (see the pinout of the auxiliary I/O connector in *Appendix B: Technical information*).

- Matrox Solios eA/XA also has a bi-color LED per timing and control section to monitor PLL operation and synchronization signal input. Matrox Solios eA/XA Quad has a total of four LEDs, Matrox Solios eA/XA Dual has two LEDs, while Matrox Solios eA/XA Single has one LED.
- All Matrox Solios eCL/XCL boards\* support an integrated rotary decoder.

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\*. For the standard Camera Link speed Matrox Solios XCL dual-Base/single-Medium boards (66 MHz), starting from version 100.

### **Data transfer**

Under optimum conditions, Matrox Solios can exchange data with the Host at a peak transfer rate of up to 1 Gbyte/sec. For Matrox Solios XCL and XA, these conditions include using the board in a 133 MHz PCI-X slot. For Matrox Solios eCL and eA, these conditions include using the board in a x4 or x8 PCIe slot with at least 4 active lanes; the eCL-B and eA Single boards can use a x1 PCIe slot. If Matrox Solios XCL and XA are used with a conventional 3.3 or 5V PCI slot, the maximum transfer rate is reduced (132 Mbytes/sec for a 32-bit PCI slot, 266 Mbytes/sec for a 66 MHz 32-bit PCI slot, and 532 Mbytes/sec for a 66 MHz 64-bit PCI slot).

Although the Matrox Solios boards do not have an integrated display section, images can be transferred either to any available Matrox display board or a third-party display board in the computer.

### **Important**

Note that transfer of image data to a display board might require intervention from the Host CPU, depending on your computer's architecture.

### **Documentation conventions**

This manual refers to all Matrox Solios boards as Matrox Solios. Matrox Solios eCL/XCL refers to the single-Base, dual-Base/single-Medium, and single-Full versions of Matrox Solios XCL and Matrox Solios eCL. In addition, Matrox Solios eA/XA refers to the Quad, Dual, and Single versions of Matrox Solios XA and Matrox Solios eA. When necessary, this manual distinguishes between the boards using their full names. Also note that, when the term Host is used in this manual, it refers to the host computer.

- ❖ Note that unless otherwise stated, the information in this manual reflects the most recent versions of the boards available at the time that this manual was written (refer to *Appendix C: Major revisions of Matrox Solios boards*).

## Software

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To operate Matrox Solios, you can use one or more Matrox Imaging software products that supports the board. These are the Matrox Imaging Library (MIL) and its derivatives (MIL-Lite, Matrox Inspector, and Matrox Intellicam). All Matrox software is supported under Windows; consult your software manual for supported Windows environments.

### MIL

MIL is a high-level programming library with an extensive set of optimized functions for image capture, processing, analysis, transfer, compression, display, and archiving. Image processing operations include point-to-point, statistical, spatial filtering, morphological, geometric transformation, and FFT operations. Analysis operations support calibration, are performed with sub-pixel accuracy, and include pattern recognition (normalized grayscale correlation and Geometric Model Finder), blob analysis, edge extraction and analysis, measurement, metrology, character recognition (template-based and feature-based), and code recognition (1D, 2D and composite code types).

MIL applications are easily ported to new Matrox hardware platforms and can be designed to take advantage of multi-processing and multi-threading environments.

### MIL-Lite

MIL-Lite is a subset of MIL. It includes all the MIL functions for image acquisition, transfer, display control, and archiving. It also allows you to perform\* processing operations that are typically useful to pre-process grabbed images.

### Matrox Inspector

Matrox Inspector is an interactive Windows application for image capture, processing, analysis, and archiving. Matrox Inspector is included\* with MIL. MIL application developers can use Matrox Inspector as a prototyping tool to quickly build proof-of-concept demonstrations. End users can use Matrox Inspector to perform and automate image enhancement and measurement tasks.

### Matrox Intellicam

Matrox Intellicam is an interactive Windows program that allows for fast video source interfacing and provides interactive access to all the acquisition features of your Matrox board. Matrox Intellicam also has the ability to create custom digitizer configuration format (DCF) files, which MIL and its derivatives use to interface to specific non-standard video sources. Matrox Intellicam is included with all Matrox Imaging software products.

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\*. As of MIL 9.0.

## Essentials to get started

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To begin using Matrox Solios, you must have a computer with the following:

- An available conventional PCIe, PCI, or PCI-X slot.
  - ❖ Note that only Matrox Solios eCL and eA support a PCIe slot, and it should be a x4 or x8 PCIe slot. For Matrox Solios eCL-B or eA Single, it can also be a x1 slot.
- Processor with an Intel 32-bit architecture (IA32) or equivalent.
- A relatively up-to-date PCIe/PCI/PCI-X chipset. The list of platforms that are known to be compatible with Matrox Solios are available on the Matrox website, under the board's PC compatibility list.

Consult your software package for other computer requirements (for example, operating system and memory requirements).

## Inspecting the Matrox Solios package

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You should check the contents of your Matrox Solios package when you first open it. If something is missing or damaged, contact your Matrox representative.

### Standard items

#### **With all Matrox Solios packages**

You should receive the following item:

- The Matrox Solios eCL, XCL, eA, or XA board, depending on which was purchased.

#### **With Matrox Solios eCL/XCL and Matrox Solios eA/XA**

You should also receive the following items:

- An adapter board, and a flat ribbon cable to interface the frame grabber with the adapter board. Note that the Matrox Solios eCL/XCL-B package does not support/include an adapter board or a flat ribbon cable.
- A supplementary 50-pin auxiliary I/O mating connector. The mating connector is included in case you need to build a cable that can access the signals of the internal auxiliary I/O connector from within the chassis. Note that the Matrox Solios eCL/XCL-B package does not include an internal auxiliary connector.

#### **Available separately**

You might have also ordered one or more of the following:

- MIL, which includes Matrox Inspector<sup>\*</sup>, or MIL-Lite. Matrox Intellicam is included with each of the aforementioned software packages.
- DVI-TO-8BNC/O, an 8-foot (2.4 m) input cable with a DVI connector on one end and both 8 BNCs and open-ended wires on the other end. This cable is meant to connect to Matrox Solios eA/XA. The open-ended wires allow you to connect to the synchronization and control signals of the module.

### **Important**

To connect the output of a display board (with a DVI output connector) to the analog video input connectors, you can use a standard cable (DVI-I to DVI-I or DVI-A to DVI-A cable) if the display board encodes the synchronization signals

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\*. As of MIL 9.0.

on the video data (sync on green). Otherwise, you must use the Matrox DVI-TO-8BNC/O cable or a custom cable that re-routes the synchronization signals to the appropriate pins.

- ❖ If needed, you can purchase a Camera Link or PoCL Camera Link cable from the video source manufacturer, 3M Interconnect Solutions for Factory Automation, Intercon 1, or other third parties.
- SOLCLBACCxxPAK accessory kit, which allows you to replace the DBHD-15 auxiliary I/O connector on Matrox Solios eCL/XCL-B with a DB-9 connector. In this case, the DB-9 connector has the same pinout as auxiliary I/O connector 1 (DB-9) on the adapter board of other Matrox Solios eCL/XCL boards. Note however, when using the optional DB-9 connector, some DBHD-15 signals are not available.

### Handling components

The electronic circuits in your computer and the circuits on Matrox Solios are sensitive to static electricity and surges. Improper handling can seriously damage the circuits. Be sure to drain static electricity from your body by touching a metal fixture (or ground) before you touch any electronic component. In addition, do not let your clothing come in contact with the circuit boards or components.

### Warning

Before you add or remove devices from your computer, always **turn off** the power to your computer and all peripherals.

## Installation

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The installation procedure consists of the following steps:

1. Complete the hardware installation as described in *Chapter 2: Hardware installation*.
2. Complete the software installation procedure described in the documentation accompanying your software package.

### More information

For information on using multiple Matrox Solios boards, refer to *Chapter 3: Using multiple Matrox Solios boards*.

For in-depth hardware information, refer to *Chapter 4: Matrox Solios hardware reference*; whereas for a summary of this information, as well as environmental and electrical specifications, and connector pinout descriptions, see *Appendix B: Technical information*.

This manual occasionally makes reference to a MIL-Lite function. However, anything that can be accomplished with MIL-Lite can also be accomplished with MIL or Matrox Inspector.\*

### Need help?

If you experience problems during installation or while using this product, refer to the support page on the Matrox Imaging web site: [www.matrox.com/imaging/support](http://www.matrox.com/imaging/support). This page provides answers to frequently asked questions, as well as offers registered customers additional ways of obtaining support.

If your question is not addressed and you are currently registered with the MIL maintenance program, you can contact technical support. To do so, you should first complete and submit the online Technical Support Request Form, accessible from the above-mentioned page. Once the information is submitted, a Matrox support agent will contact you shortly thereafter by email or phone, depending on the problem.

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\*. Most operations can be accomplished with Matrox Inspector.



**Chapter**

# 2

## **Hardware installation**

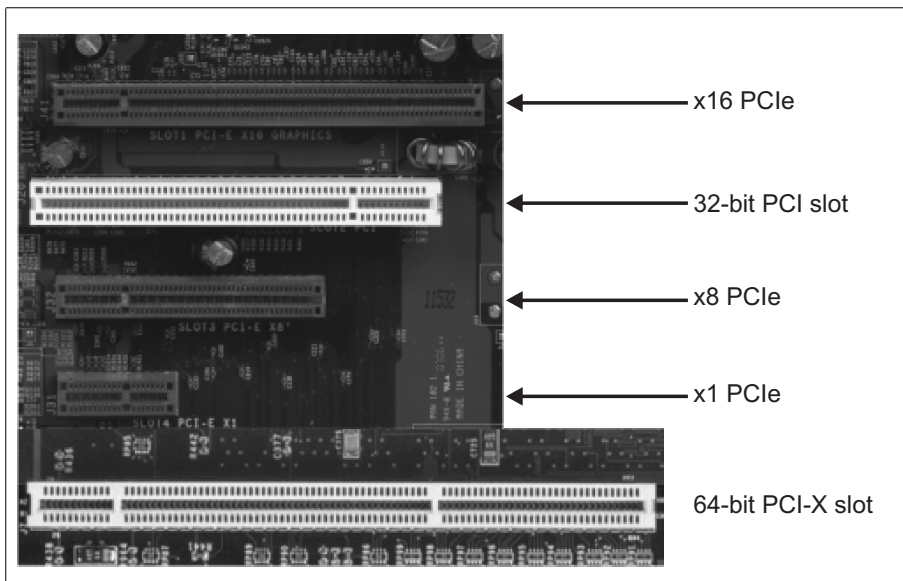
This chapter explains how to install your Matrox Solios board in your computer.

## Installing your Matrox Solios board

Before you install your Matrox Solios board, some precautionary measures must be taken. Turn off the power to your computer and its peripherals, and drain static electricity from your body (by touching a metal part of the computer chassis).

Proceed with the following steps to install your board. Note that your board should be installed before you install your software.

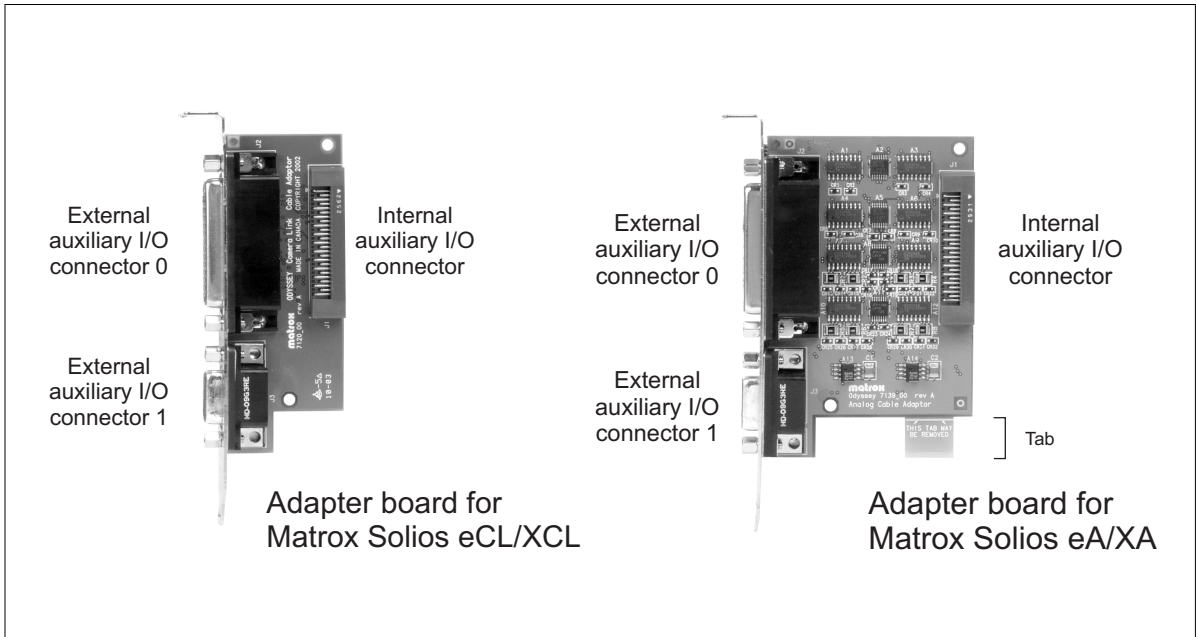
1. Remove the cover from your computer; refer to your computer's documentation for instructions.
2. Check that you have an empty PCIe slot in which to install your Matrox Solios eCL or eA; the slot must have at least 4 active lanes, except for eCL-B and eA Single which need one active lane. Matrox Solios XCL or XA must be installed in an empty PCI-X slot. These boards can also be installed in a conventional 32- or 64-bit PCI slot, but this will reduce the transfer rate between the board and the Host.



**Important**

Some computers have a large, black-ridged heat sink that prevents long boards from using some of the PCI board slots. Matrox Solios *must not* touch the heat sink. Therefore, choose a slot where the board completely avoids it. If you cannot find a suitable slot, contact your computer dealer.

If you also need to install the adapter board/bracket of your Matrox Solios board, you need an additional slot. This slot need not be adjacent to the Matrox Solios board. Note that the adapter boards/brackets do not plug into a slot's PCI/PCI-X/PCIe connector; they attach only to the back of the computer's chassis. Since Matrox Solios eA/XA's adapter board is longer, it has a support tab that can be removed; if a PCI/PCI-X slot is selected, the tab will fit into the slot's connector, ensuring that the board does not move. For a PCIe slot, the tab will have to be removed because it physically doesn't fit.



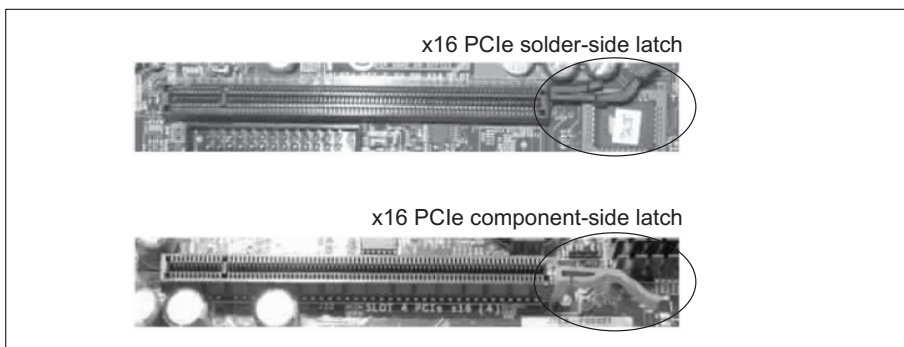
3. If there is a metal plate at the back of the selected slots, remove it. Keep the screw from the top of the plates to anchor your boards once they are installed.

- Position your Matrox Solios board in the selected slot, and then press the board firmly but carefully into the connector of the slot.

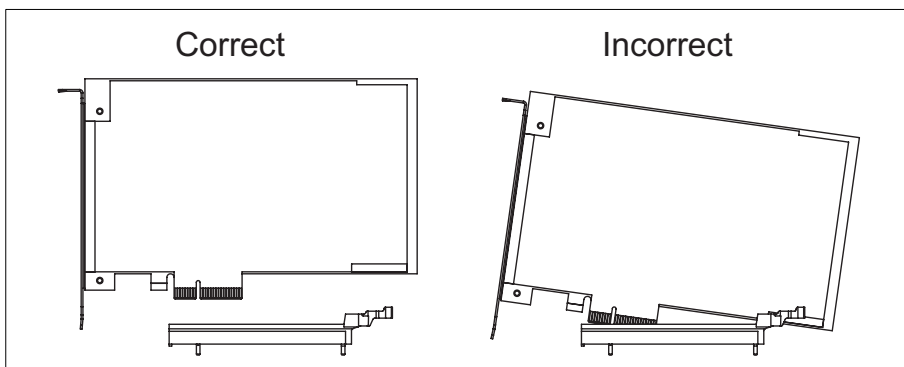
When installing Matrox Solios XCL or XA in a conventional 32-bit slot, only the 32-bit portion of the edge connector is connected in the slot. The other portion will remain out.

### **Important**

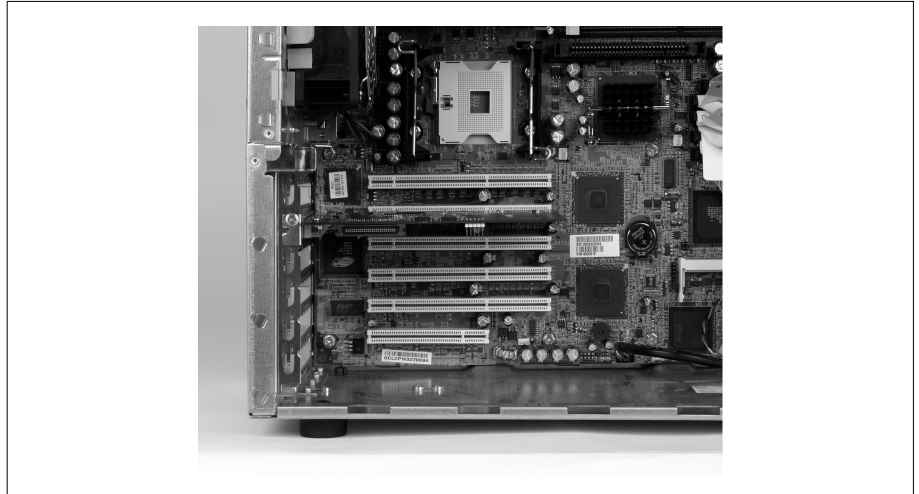
When installing a Matrox Solios eCL or eA board in a x16 PCIe slot, special care must be taken to avoid damaging the board. Some x16 PCIe slots have a connector with a retainer. Matrox Solios boards *must not* come into contact with the latch of this retainer.



The PCIe specification does not define appropriate keep-out regions for the latch to provide any tolerance to tilting or rotation when inserting or removing add-in boards in these connectors. Therefore, do not tilt the Matrox Solios board backwards or rotate it when installing it; otherwise the board can touch the latch and get damaged. Note that the same is true when removing the board. Alternatively, you can remove the latch from the retainer.



5. Anchor the board using the screw that you removed in step 3.

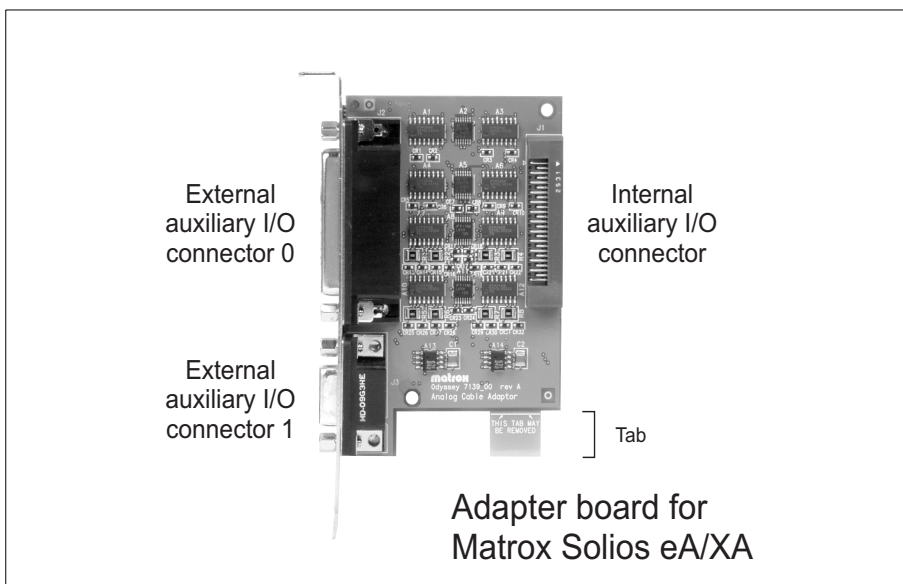


6. If required, install the adapter board/bracket of your Matrox Solios board, as described in the section *Installing an adapter board/bracket*, later in this chapter.
7. Attach your video sources, as described in the section *Connecting video sources*, later in this chapter.
8. Turn on your computer.
  - ❖ When you boot your computer, Windows' Plug-and-Play system will detect a new Multimedia Video Device and you will be asked to assign it a driver. At this point, you should click on **Cancel** because the driver will be installed during the installation of Matrox Solios software.

## Installing an adapter board/bracket

To install the adapter board/bracket of Matrox Solios eCL/XCL or eA/XA, proceed with the following steps.

1. Make sure that your Matrox Solios eCL/XCL or eA/XA board is fastened to the computer chassis.
2. If you are installing the adapter board of Matrox Solios eA/XA and the slot that you have selected for the board is not a PCI/PCI-X slot, break off the board's tab if it interferes with other components in the computer. The tab was added so that if used in a PCI/PCI-X slot, the board would have extra support and be more sturdy.



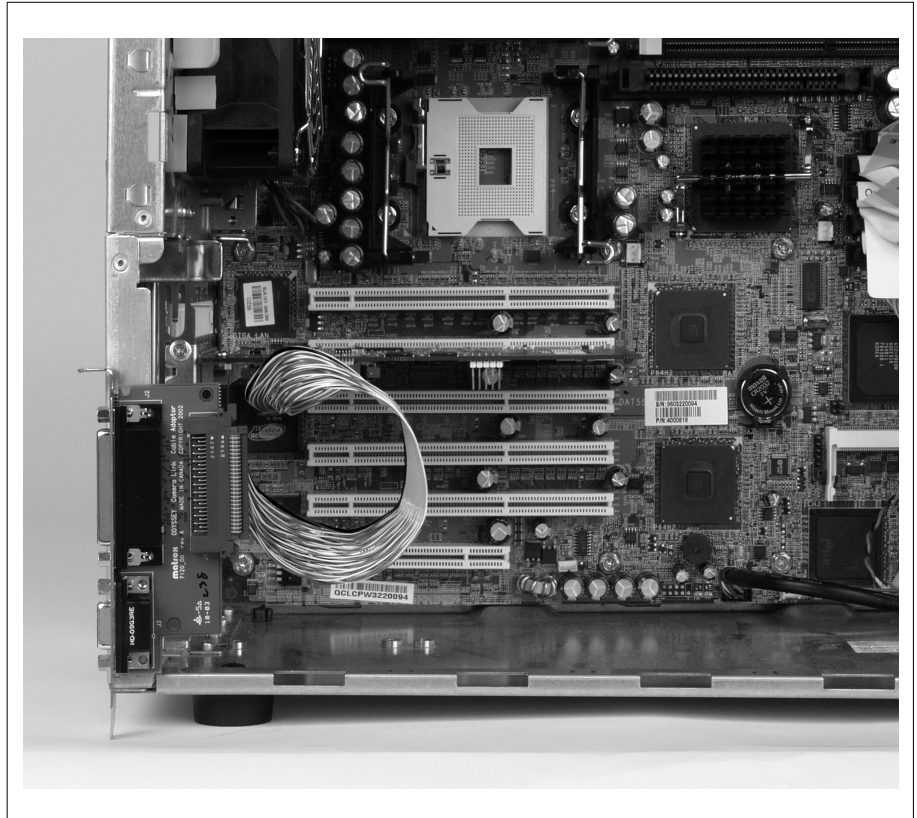
To break off the tab, use a set of pliers; there is a groove along the tab so that you can break it off without an excessive amount of force.

3. Connect the adapter board/bracket's flat ribbon cable to the internal auxiliary I/O connector of the Matrox Solios board. To do so, position the cable so that the red wire is on the same side as the bracket of the Matrox Solios board. With the

Matrox Solios board and the cable in this position, only the connector on one end of the cable will latch properly onto the internal auxiliary I/O connector. The other end will not and excessive force might damage the cable connector.

In addition, you should hear a snap when the hooks of the cable's connector latch onto the internal auxiliary I/O connector.

4. For the adapter boards of Matrox Solios eCL/XCL and eA/XA, connect the other end of the flat ribbon cable to the internal auxiliary I/O connector of the adapter board. Position the connectors so that their triangular etchings face each other. The etchings indicate the location of pin 1.



5. If you are installing the adapter board of Matrox Solios eA/XA in a PCI/PCI-X/PCIe slot, align the board's tab with the slot's connector, and then press the board firmly but carefully into the slot's connector. For other types of slots or when installing the adapter board of Matrox Solios eCL/XCL, slide the bracket into the opening at the back of the selected slot.



6. Anchor the bracket to the chassis using the screw that you removed in the previous section.

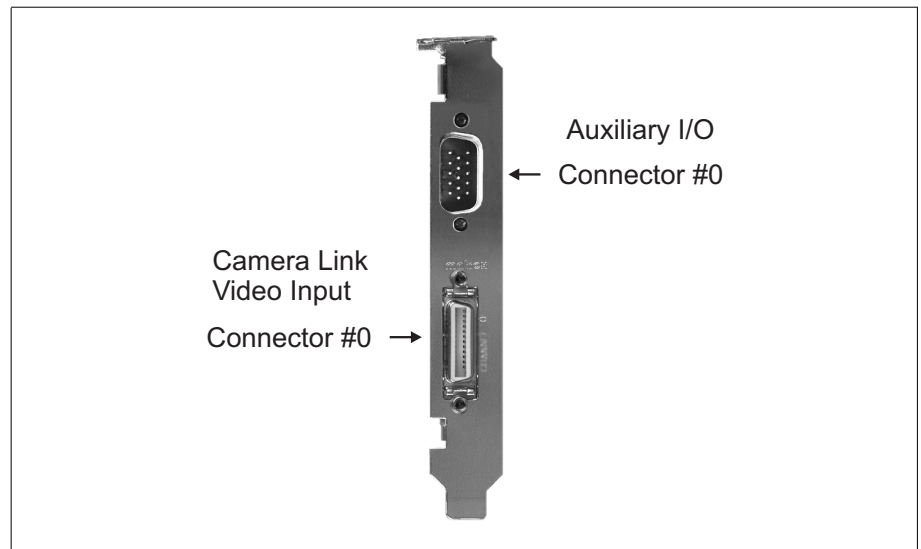
## Connecting video sources

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### Connecting to Matrox Solios eCL/XCL-B

The Matrox Solios eCL/XCL-B board has the following connectors on its bracket:

- **One Camera Link-compliant video input connector.** Used to receive video input, timing, and synchronization signals and transmit/receive communication signals between the video source and the frame grabber.
- **External I/O connector 0 (DBHD-15 or DB-9).** Used to transmit timing and synchronization signals, and transmit/receive auxiliary signals.



Use a standard Camera Link cable or a standard PoCL Camera Link cable to interface with Camera Link Video input connector 0. You can purchase such a cable from your video source manufacturer, 3M Interconnect Solutions for Factory Automation, Intercon 1, or other third parties. Note that this cable is not available from Matrox.

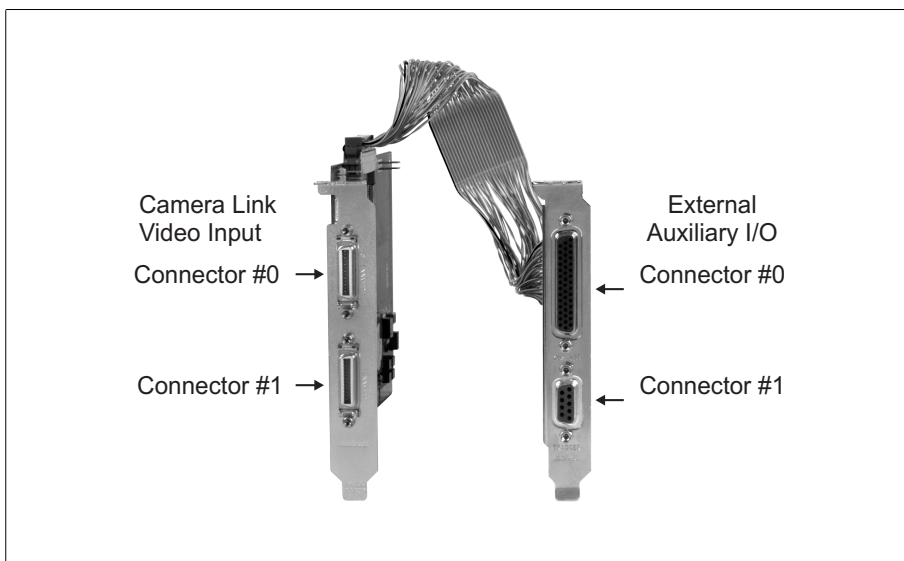
### Connecting to Matrox Solios eCL/XCL dual-Base/single-Medium or eCL/XCL-F boards

Matrox Solios eCL/XCL dual-Base/single-Medium and Matrox Solios eCL/XCL-F boards have the following connectors:

- **Two Camera Link-compliant video input connectors (on the bracket).** Used to receive video input, timing, and synchronization signals and transmit/receive communication signals between the video source and the frame grabber.
- **Internal auxiliary I/O connector (50-pin).** Used to transmit timing and synchronization signals, and transmit/receive auxiliary signals. The connector is located on the edge of the board, making the signals accessible from inside the computer enclosure.

To access the signals of the internal auxiliary I/O connector from outside of the computer enclosure, you might have installed the corresponding adapter board. It has the following connectors:

- **External auxiliary I/O connector 0 (DBHD-44).** Used to transmit timing and synchronization signals, and transmit/receive auxiliary signals.
- **External auxiliary I/O connector 1 (DB-9).** Used to transmit/receive auxiliary signals.



One video source can be connected to each Camera Link connector (dual-Base mode) or a single video source can be connected to both connectors (single-Medium and single-Full modes). Use standard Camera Link cables. You can purchase such a cable from your video source manufacturer, 3M Interconnect Solutions for Factory Automation, Intercon 1, or other third parties. Note that this cable is not available from Matrox. If using both Camera Link connectors in single-Medium mode, the cables must be of the same type and length.

### **Warning**

Connecting a single-Medium video source to a board operating in dual-Base mode could seriously damage your video source. Note that Matrox Solios eCL/XCL single-Medium/dual-Base boards are all factory configured to operate in single-Medium mode.

### **Connecting to Matrox Solios eA/XA**

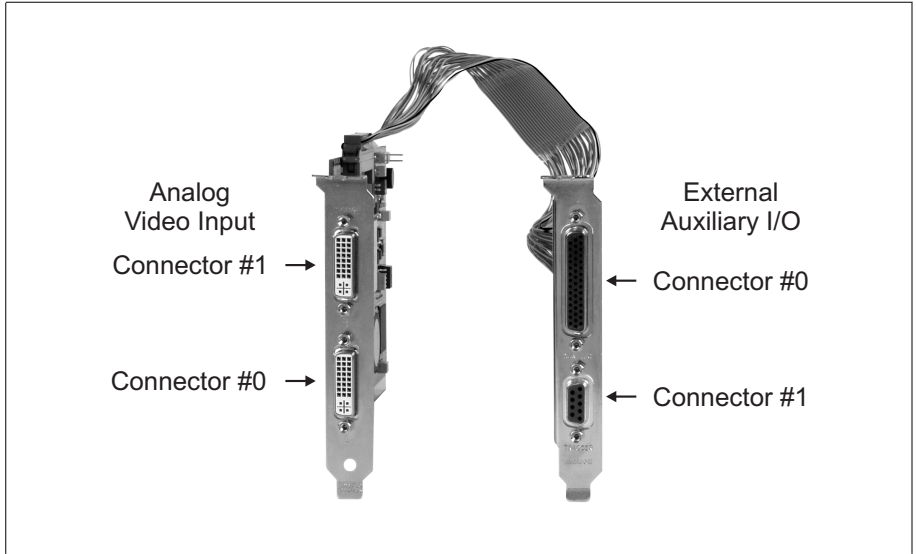
The Matrox Solios eA/XA boards have the following connectors:

- **Two DVI analog video input connectors (on the bracket).** Used to receive video input signals and transmit/receive timing, synchronization, and communication signals between the video source and the frame grabber. For Matrox Solios eA/XA Quad, you can connect up to 4 video sources to each connector. Connector 0 provides source A for acquisition paths 0 through 3, and connector 1 provides source B for acquisition paths 0 through 3. For Matrox Solios eA/XA Dual, you can connect up to two video sources to each connector. For Matrox Solios eA/XA Single, you can connect a single video source to each connector. Connector 0 provides source A for acquisition path 0, and connector 1 provides source B for acquisition path 0.
- **Internal auxiliary I/O connector (50-pin).** Used to transmit control signals and supply power to the adapter board, and to transmit/receive the timing and auxiliary signals. The connector is located on the edge of the board, making the signals accessible from inside the computer enclosure.

To access the signals of the internal auxiliary I/O connector from outside of the computer enclosure, you might have installed the corresponding adapter board. It has the following connectors:

- **External auxiliary I/O connector 0 (DBHD-44).** Used to transmit/receive synchronization and auxiliary signals. Note that all the signals can be in either LVDS or TTL format.

- **External auxiliary I/O connector 1 (DB-9).** Used to receive opto-isolated trigger input signals.



You can use the Matrox DVI-TO-8BNC/O input cable to connect to your video sources. The cable has a DVI connector on one end and both 8 BNCs and open-ended wires on the other end; the open-ended wires allow you to connect to some timing, synchronization, and control signals of the frame grabber. Two of these cables are required to connect to more than 4 video sources if using Matrox Solios eA/XA Quad, more than 2 video sources if using Matrox Solios eA/XA Dual, or more than one video source if using Matrox Solios eA/XA Single.



Connect the cable's DVI connector to one of the DVI connectors on Matrox Solios eA/XA. Then, connect the BNC connectors as follows.

BNC label <sup>*,†</sup>	Signal on DVI connector 0	Signal on DVI connector 1	Expected input, with respect to the DVI connector.
VID IN 0	P0_VID_IN_A	P0_VID_IN_B	Video input A or B for path 0 (monochrome or red input).
VID IN 1	P1_VID_IN_A	P1_VID_IN_B	Video input A or B for path 1 (monochrome or green input).
TRIG 0/2	P0_TTL_AUX(TRIG)_IN	P2_TTL_AUX(TRIG)_IN	TTL trigger input for PSG 0 or 2.
EXP 0/2	P0_TTL_AUX(EXP)_OUT	P2_TTL_AUX(EXP)_OUT	TTL timer output for PSG 0 or 2.
VID IN 2	P2_VID_IN_A	P2_VID_IN_B	Video input A or B for path 2 (monochrome or blue input).
VID IN 3	P3_VID_IN_A	P3_VID_IN_B	Video input A or B for path 3 (monochrome input).
TRIG 1/3	P1_TTL_AUX(TRIG)_IN	P3_TTL_AUX(TRIG)_IN	TTL trigger input for PSG 1 or 3.
EXP 1/3	P1_TTL_AUX(EXP)_OUT	P3_TTL_AUX(EXP)_OUT	TTL timer output for PSG 1 or 3.

\*. Note that only VID IN 0, TRIG 0, and EXP 0 can be used with Matrox Solios eA/XA Single since there is only one acquisition path (P0).

†. Note that only VID IN 0 and 1, TRIG 0 and 1, and EXP 0 and 1 can be used with Matrox Solios eX/XA Dual since there are only two acquisition paths (P0 and P1).

### **Important**

To connect the output of a display board (with a DVI output connector) to the analog video input connectors, you can use a standard cable (DVI-I to DVI-I or DVI-A to DVI-A cable) if the display board encodes the synchronization signals on the video data (sync on green). Otherwise, you must use the Matrox DVI-TO-8BNC/O cable or a custom cable that re-routes the synchronization signals to the appropriate pins.



**Chapter**

# 3

## **Using multiple Matrox Solios boards**

This chapter explains how to use multiple Matrox Solios boards.

## Multiple board installation

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You can install and use multiple Matrox Solios boards in one computer.

To use multiple Matrox Solios boards, install each additional Matrox Solios board as you installed the first board (refer to *Chapter 2: Hardware installation*).

Theoretically, you can have as many as 16 Matrox Solios boards installed in your computer; this number is limited by the number of empty slots in your computer and by the available bandwidth of your PCIe/PCI/PCI-X interface (segment), as discussed in the next section.

Using MIL-Lite, you have to allocate a MIL system for each board and allocate the resources of each MIL system. For more information, see `MsysAlloc()` in the MIL Reference.

## Simultaneous image capture from different boards

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You can simultaneously capture images from video sources attached to different Matrox Solios boards; however, the number of video sources from which you can simultaneously capture images is determined by the available bandwidth of your PCIe/PCI/PCI-X interface (segment). If there is not enough bandwidth, your boards will drop frames.

Matrox Solios XCL and XA are susceptible to dropping frames because the PCI/PCI-X bus bandwidth can be shared if you are using multiple boards.

Matrox Solios eCL and eA might have a problem with dropped frames if there are not at least 4 active lanes on the PCIe connector to the Host (for example, if the board is connected to a x4 PCIe connector that has only one active lane).

Customers have to verify with the motherboard manufacturer to find out whether the particular motherboard works efficiently with a x4 PCIe board, such as Matrox Solios eCL.

The use of a high performance PCIe/PCI/PCI-X core-logic chipset is necessary to sustain PCIe/PCI/PCI-X transfers to Host memory. If a high performance chipset and a 133 MHz 64-bit PCI-X slot is used with Matrox Solios XCL and XA, you should not have a problem with dropped frames. The list of platforms that are known to be compatible with Matrox Solios are available on the Matrox web site, under the board's compatibility list.

To measure the available bandwidth of the PCIe/PCI/PCI-X segment used by your Matrox Solios board, you can use the SoliosBench tool integrated in the MILConfig utility. As a reference point, capturing from a 1K x 1K, 8-bit, 60 frames/sec video source will require a minimum bandwidth of 63 Mbytes/sec, plus an additional bandwidth margin of approximately 20%, for a bandwidth of 75 Mbytes/sec.



**Chapter**

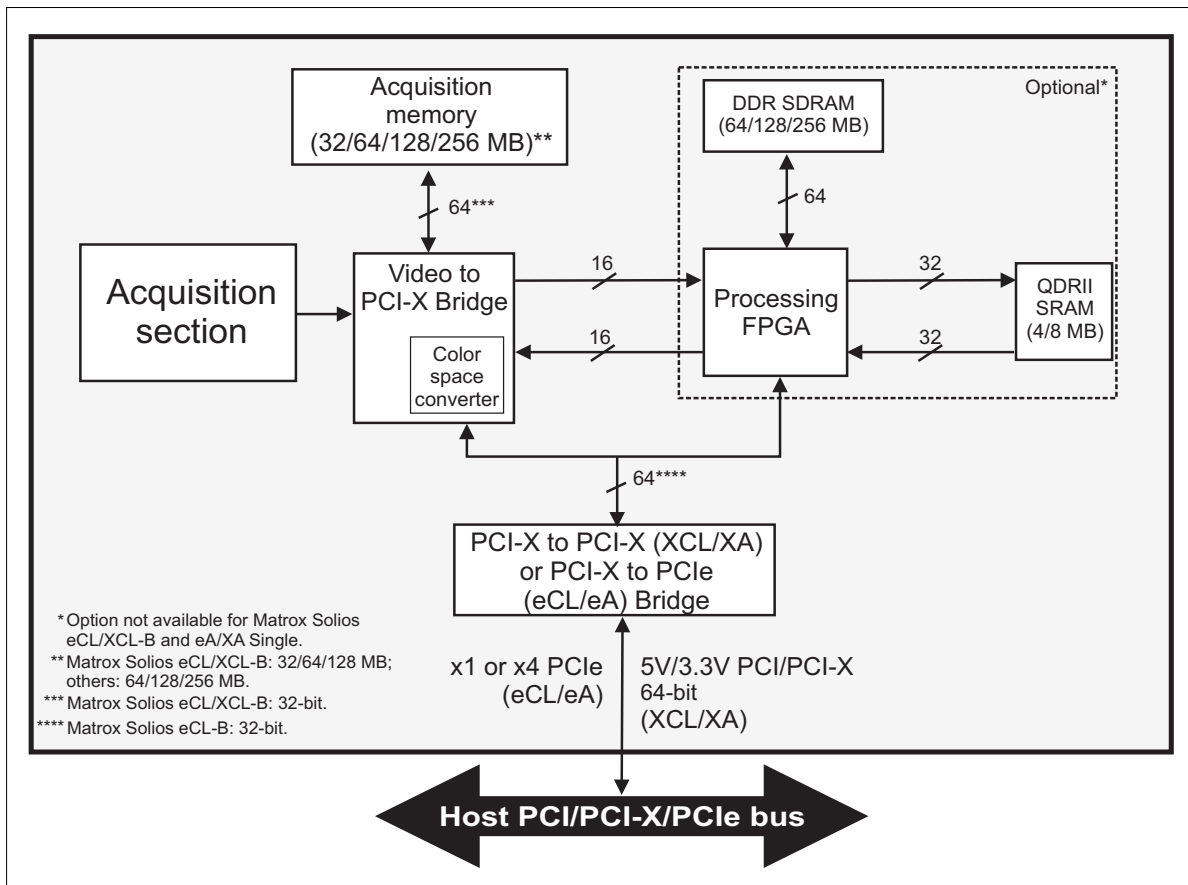
# 4

## **Matrox Solios hardware reference**

This chapter explains the architecture, features, and modes of the Matrox Solios eCL/XCL and Matrox Solios eA/XA hardware.

## Matrox Solios hardware reference

This chapter provides information on the Matrox Solios eCL/XCL and Matrox Solios eA/XA hardware. It covers the architecture, features, and modes of their acquisition section. In addition, it covers the Matrox Solios hardware related to the processing and transfer of data.



A summary of the features of Matrox Solios, as well as pin assignments for the various connectors, can be found in *Appendix B: Technical information*.

## Acquisition path

This manual uses the term acquisition path to refer to a path that has the components to, for example, digitize or capture a video input signal. The term *independent acquisition path* is used to refer to an acquisition path that can, if required, acquire data from an input source independently from another such path on the same frame grabber. Each independent acquisition path has its own programmable synchronization generator (PSG) to manage all video timing, synchronization, triggering, timer, and user input and output signals for the path.

MIL-Lite uses the concept of a MIL digitizer to represent the acquisition path(s) with which to grab from one input source of the specified type. When several MIL digitizers are allocated, their device number along with their DCF identify if they represent the same path(s) (but perhaps for a different input format) or independent path(s) for simultaneous acquisition. MIL-Lite uses the concept of a data input channel to identify which input source to use when several of its type are connected to the same acquisition path(s) (for example, grab from channel 0 (video source A) or channel 1 (video source B) of digitizer 0).

## Digitizer configuration format

To program the acquisition section, allocate a MIL digitizer using **MdigAlloc()** with an appropriate DCF (supplied or created) and digitizer device number; to select the required input channel, use **MdigControl()** with **M\_CHANNEL\***. If you find a DCF file that is suitable for your video source, but you need to adjust some of the more common settings, you can do so directly, without adjusting the file, using the appropriate MIL-Lite function. For more specialized adjustments, use the Matrox Intellicam program to adjust the DCF file. Using Matrox Intellicam, you can set the active video region, the sampling clock, and all the other parameters related to the timing of the video signal (that is, standard and non-standard video, interlaced or non-interlaced) in your DCF file.

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\*. As of MIL 10.

## **Matrox Solios eCL/XCL acquisition section**

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Matrox Solios eCL/XCL can capture video from digital video sources compliant with the Camera Link specification. Matrox Solios eCL/XCL supports monochrome and component RGB acquisition. Besides standard Camera Link video sources, it also supports additional types of video sources, including time-multiplexed video sources. Grabbed data can be converted into YUV and YCbCr formats in the color space converter of the Video to PCI-X bridge.

Matrox Solios eCL/XCL is available in three different versions: a PCIe/PCI-X single-Base version (eCL/XCL-B), a PCIe/PCI-X dual-Base/single-Medium version, and a PCIe/PCI-X single-Full version (eCL/XCL-F). In addition, Matrox Solios eCL/XCL dual-Base/single-Medium boards are available in two maximum frequencies: standard Camera Link speed and fast Camera Link speed.

Matrox Solios eCL/XCL has one acquisition path, except when Matrox Solios eCL/XCL dual-Base/single-Medium is in dual-Base mode; in this case, it has two independent acquisition paths.

By default, each acquisition path on Matrox Solios eCL/XCL dual-Base/single-Medium boards can grab up to 66 Mega-samples/sec; on fast Camera Link boards, each acquisition path can grab up to 85 Mega-samples/sec. The acquisition path on Matrox Solios eCL/XCL-B and Matrox Solios eCL/XCL-F boards can grab up to 85 Mega-samples/sec. Each acquisition path has its own programmable synchronization generator (PSG), formatters, and LUTs, and can have a different acquisition rate. Matrox Solios eCL/XCL supports a comprehensive set of general purpose I/O and serial ports to control cameras and other video sources.

## Performance

The video timing parameters supported by the board are as follows:

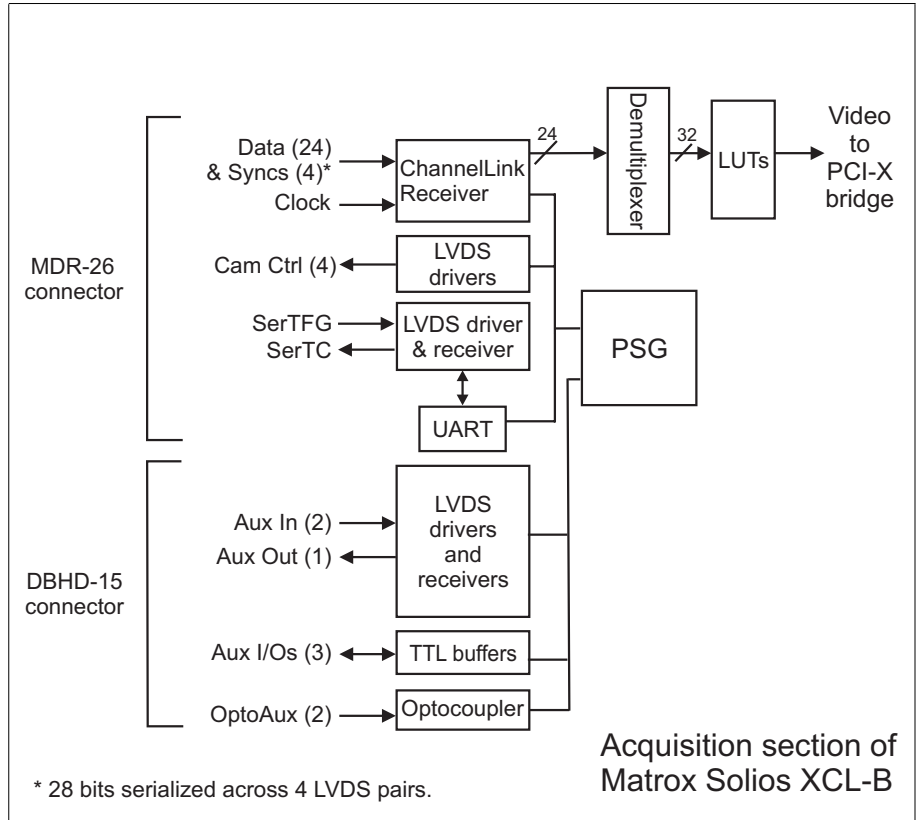
	Maximum
Number of pixels / line (including sync and blanking)	64 K
Number of lines / frame (including sync and blanking)	64 K
Pixel clock	
eCL/XCL-B	85 Mhz
eCL/XCL dual-Base/single-Medium without fast Camera Link option	66 Mhz
eCL/XCL dual-Base/single-Medium with fast Camera Link option	85 Mhz
eCL/XCL-F	85 Mhz
Bandwidth	
eCL/XCL-B	255 Mbytes/sec
eCL/XCL dual-Base/single-Medium without fast Camera Link option	396 Mbytes/sec
eCL/XCL dual-Base/single-Medium with fast Camera Link option	510 Mbytes/sec
eCL/XCL-F	680 Mbytes/sec

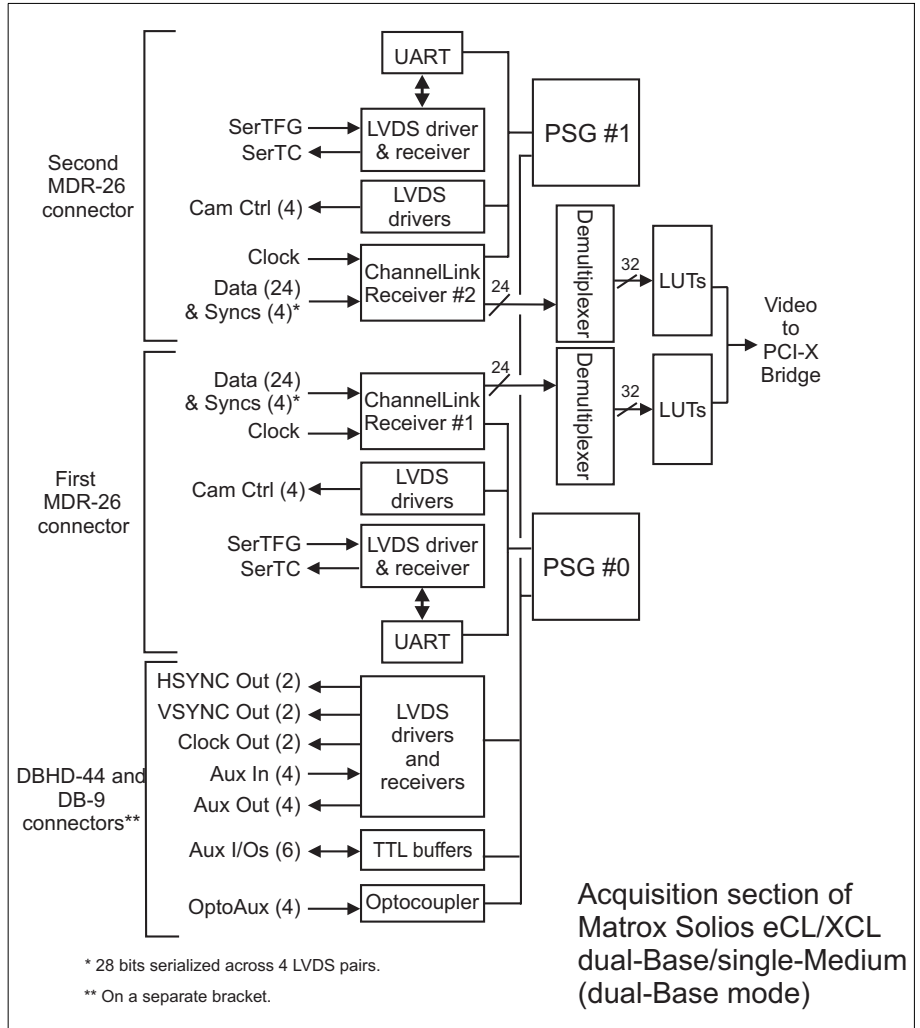
The maximum pixel clock frequency is dependent on the length of the cable used. Refer to the *Technical features of Matrox Solios eCL/XCL* section.

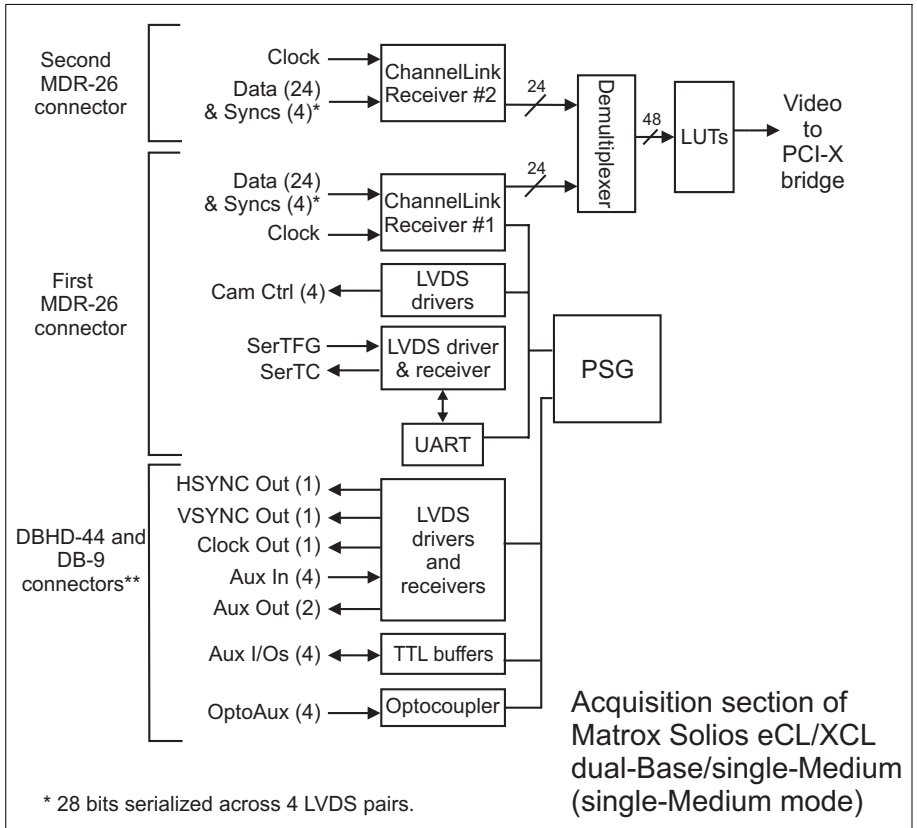
## Acquisition

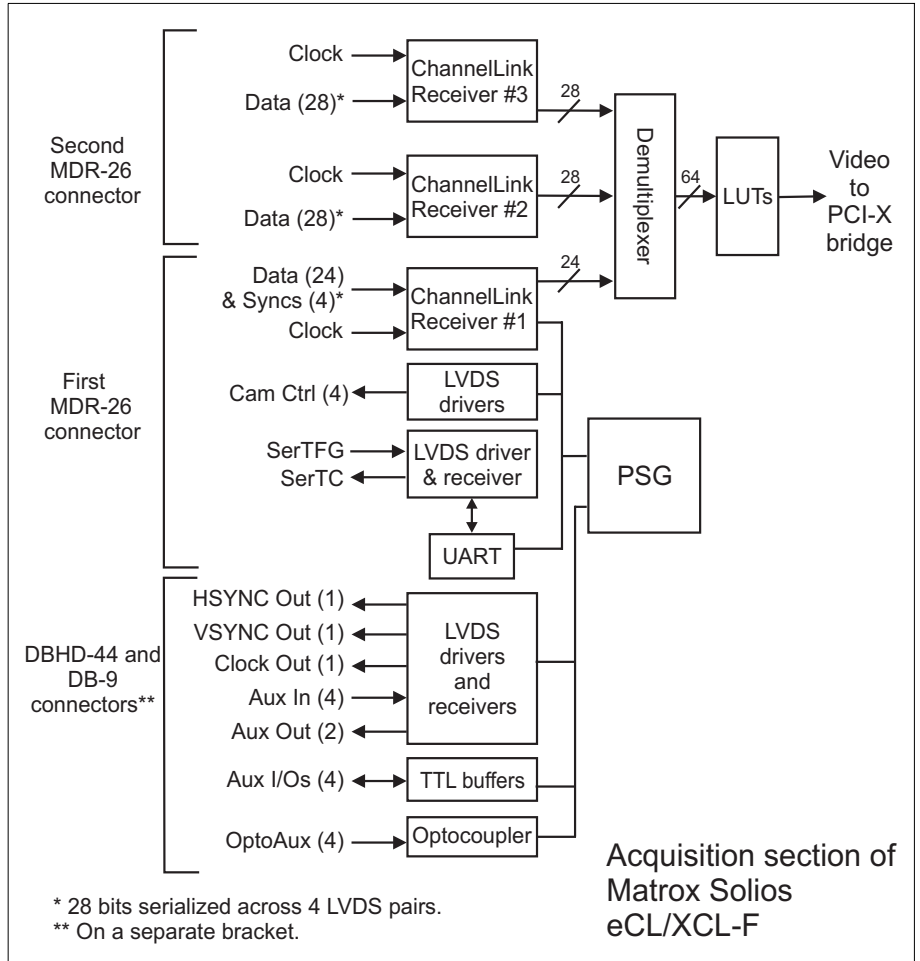
A Base-type acquisition path supports a maximum of 24 bits of video data when acquiring from Camera Link-compliant video sources or up to 32 bits when acquiring from non-standard time-multiplexed video sources. Similarly, a Medium-type acquisition path can grab up to 48 bits of video data when acquiring from Camera Link-compliant sources or up to 64 bits when acquiring from non-standard time-multiplexed sources. Finally, a Full-type acquisition path supports up to 64 bits of video data when acquiring from Camera Link-compliant video sources and up to 80 bits when acquiring from non-standard video sources.

The video sources can be frame, field, or line-scan video sources. Note that the acquisition paths in dual-Base mode are completely independent, and therefore the video sources do not need to be identical when running in dual-Base mode.









## Supported video sources

Each acquisition path supports the following video sources:

	Video sources supported per acquisition path
Camera Link Standard	<ul style="list-style-type: none"> <li>• One tap x 8/10/12/14/16-bit.</li> <li>• Two tap x 8/10/12-bit.</li> <li>• One 3 x 8-bit (RGB).</li> </ul>
Not Camera Link Standard	<ul style="list-style-type: none"> <li>• Two tap 14/16-bit with time-multiplexing.</li> <li>• Four tap x 10/12-bit with time-multiplexing.</li> <li>• Four tap 8-bit with time-multiplexing.</li> </ul>

In addition to the above video sources, the following video sources are supported when running in single-Medium mode:

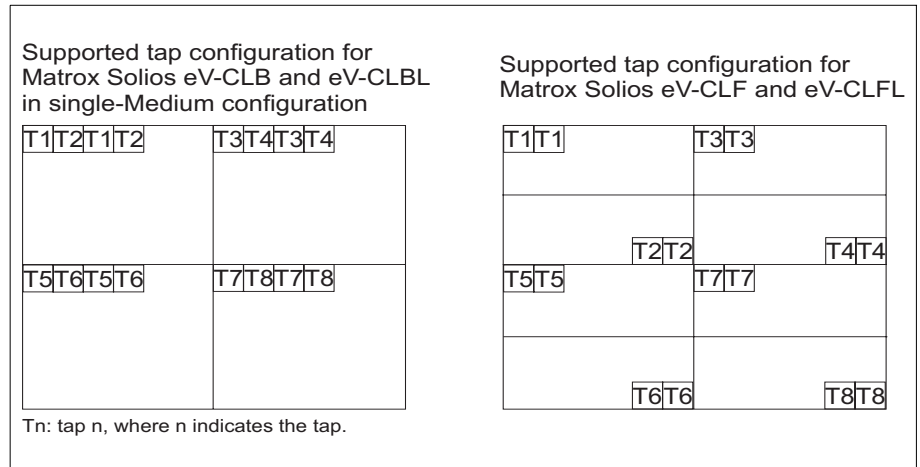
	Video sources supported
Camera Link Standard	<ul style="list-style-type: none"> <li>• Four tap x 8/10/12-bit.</li> <li>• One 3 x 10/12-bit (RGB).</li> </ul>
Not Camera Link Standard	<ul style="list-style-type: none"> <li>• 8 tap x 8-bit with time-multiplexing (using only 2 receivers).</li> <li>• Two tap x 14/16-bit.</li> <li>• One 3 x 14/16-bit (RGB).</li> <li>• Two 3 x 8-bit (RGB) (genlocked).</li> </ul>

In addition to the above video sources, the following video sources are supported when running in single-Full mode:

	Video sources supported
Camera Link Standard	<ul style="list-style-type: none"> <li>• Eight tap x 8-bit.</li> </ul>
Not Camera Link Standard	<ul style="list-style-type: none"> <li>• 10 tap x 8-bit.</li> </ul>

- ❖ Note that Matrox Solios eCL/XCL boards can simultaneously write to a limited number of non-sequential memory regions; this further restricts the tap configurations supported. Matrox Solios eCL/XCL-B can write to two non-sequential memory regions. Matrox Solios eCL/XCL dual-Base/single-Medium can write to two per acquisition path when in dual-Base mode and four when in single-Medium mode. Matrox Solios eCL/XCL-F can

write to four. This means that using Matrox Solios eCL/XCL-F, for example, you could only grab from an 8-tap x 8-bit video source if four of the taps carry pixels that are sequential to the other four taps. To establish the number of non-sequential memory regions to which your video source must write, refer to the documentation accompanying your video source.



Matrox Solios eCL/XCL-B also supports power-over Camera Link (PoCL) video sources. The PoCL protection on-board fuse can sustain a current of 0.4 A at up to 45°C.

### ChannelLink receivers

Matrox Solios eCL/XCL-B uses one ChannelLink receiver for video input(s). Matrox Solios eCL/XCL dual-Base/single-Medium uses two ChannelLink receivers that can be used synchronously (single-Medium mode) or asynchronously (dual-Base mode). Finally, Matrox eCL/XCL-F uses three ChannelLink receivers synchronously.

Each ChannelLink receiver on Matrox Solios eCL/XCL can receive up to 24 bits of video data and 4 bits of synchronization and field data from the video source, as serialized data over four LVDS pairs. A clock is received from the video source over a fifth LVDS pair.

### Demultiplexers

Each acquisition path of the board features a demultiplexer. It can deserialize input from time-multiplexed video sources on a clock basis; time-multiplexed video sources can output twice the amount of data as is possible when using other video sources with the same amount of cabling. When enabled, the demultiplexer assumes that two video streams share the same data path and that the streams are interleaved based on the clock cycle. The demultiplexer assumes that on one clock cycle, the data is from one stream and that on the next clock cycle, the data is from the second stream. The demultiplexer combines the data from the two streams every second clock cycle and sends them to the LUTs. The demultiplexer can only deserialize video inputs that when combined, total a maximum depth of 48 bits per acquisition path.

### Lookup tables

Matrox Solios eCL/XCL has on-board lookup tables (LUTs) that can be used to precondition input data at acquisition time, before it is stored in an image buffer. The various versions of Matrox Solios eCL/XCL support different lookup table configurations.

The LUTs are programmed using the MIL-Lite function `MdigControl()` with `M_LUT_ID*`.

### Single-Base board

Matrox Solios eCL/XCL-B has programmable LUTs. The LUTs can be operated in the following configurations<sup>†</sup>:

- 8 palettes of one, two, or three 256-entry 8-bit LUTs.
- 4 palettes of one or two 1024-entry 8- or 16-bit LUTs.
- 1 palette of one or two 4096-entry 8- or 16-bit LUTs.

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\*. As of MIL 10.

†. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values. In addition one 1024-entry 8-bit LUT can map 1-tap 10-bit data to 8-bit values.

### Dual-Base/single-Medium and single-Full boards

Matrox Solios eCL/XCL dual-Base/single-Medium and Matrox Solios eCL/XCL-F boards each have programmable LUTs.

In dual-Base mode, the LUTs can be operated in the following configurations per acquisition path\* :

- 8 palettes of one, two, three, or four 256-entry 8-bit LUTs.
- 4 palettes of one or two 1024-entry 8- or 16-bit LUTs.
- 1 palette of one or two 4096-entry 8- or 16-bit LUTs.

In single-Medium and single-Full modes, the LUTs can be operated in the following configurations:

- 8 palettes of one, two, three, four, or eight 256-entry 8-bit LUTs.
- 4 palettes of one, two, three, or four 1024-entry 8- or 16-bit LUTs.
- 1 palette of one, two, three, or four 4096-entry 8- or 16-bit LUTs.

Instead of being mapped through a LUT, 14- and 16-bit data by-pass the LUTs.

### Communication

For each acquisition path, two LVDS pairs are used to transmit and receive asynchronous serial communication between the video source and the board. These signals are handled by the Universal Asynchronous Receiver/Transmitters (UARTs).

For each acquisition path, four camera control output signals are also available. These are general-purpose signals that are sent to the video source.

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\*. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values. In addition one 1024-entry 8-bit LUT can map 1-tap 10-bit data to 8-bit values.

## **UARTs**

Matrox Solios eCL/XCL-B and Matrox Solios eCL/XCL-F each offer a single LVDS-compatible Matrox serial interface. Matrox Solios eCL/XCL dual-Base/single-Medium offers two LVDS-compatible serial interfaces; however, when operating in single-Medium mode, only one LVDS compatible serial interface can be used. Each interface is mapped as a COM port so that it can be accessed through the Win32 API. Each interface is comprised of both a transmit port and a receive port, permitting the interface to work in full-duplex mode. The interfaces are located on the Camera Link connectors.

Each interface is controlled by a Universal Asynchronous Receiver-Transmitter (UART)\*. Each UART features independently programmable baud rates, supporting all standard baud rates from 300 baud up to 230400<sup>†</sup> baud.

## **PSGs**

Matrox Solios eCL/XCL-B and Matrox Solios eCL/XCL-F both feature one programmable synchronization generator (PSG). Matrox Solios eCL/XCL dual-Base/single-Medium features two PSGs; however, when operating in single-Medium mode, only one PSG can be used. The PSGs are responsible for managing all video timing, synchronization, triggering, timer, and user input and output signals. Each PSG allows for independent acquisition from one video source.

## **Synchronization, timing, and control signals**

The following tables summarize the synchronization, timing, and control signals supported by Matrox Solios eCL/XCL. Most of these signals are available by defining a camera control or auxiliary (multi-purpose) signal as the required synchronization, timing, or control signal in the DCF.

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\*. The UART implementation was derived from a design by Daniel Wallner. Please see *Appendix D: Acknowledgments* for copyright information.

†. Maximum starting from version 100; earlier versions had a maximum baud rate of 115200 baud. In addition, the maximum baud rate is highly dependent on the amount of computer resources available.

**Matrox Solios eCL/XCL-B**

The following tables summarize the synchronization, timing, and control signals supported by Matrox Solios eCL/XCL-B. For example, P0\_TTL\_AUX\_IO\_0 can be defined as a timer output (M\_TIMER3 on M\_DEV0), trigger input (trigger controller 0 on acq path 0), field polarity input, user input, or user output (M\_USER\_BIT2) signal. *CL connect.* stands for Camera Link connector.

		LVDS cam. ctrl				TTL aux. I/O*			OPTO aux. in*		LVDS aux. in*		LVDS aux. out*
		CL connect.											
M_AUX_IO <sub>n</sub> <sup>†</sup>	n					8	9	2	6	7	10	11	12
M_CC_IO <sub>m</sub> <sup>†</sup>	m	1	2	3	4								
Functionality	Acquisition Path	CC1	CC2	CC3	CC4	P0_TTL_AUX_IO_0	P0_TTL_AUX_IO_1 <sup>‡</sup>	P0_TTL_AUX_IO_2 <sup>‡</sup>	P0_OPTO_AUX_IO0	P0_OPTO_AUX_IO1	P0_LVDS_AUX_IO0	P0_LVDS_AUX_IO1 <sup>‡</sup>	P0_LVDS_AUX_OUT0 <sup>‡</sup>
Timer (M_TIMER <sub>n</sub> <sup>†</sup> )	0	1/2	1/2	1/2	1/2	3	1/4	2					1
Trigger controller affected by input signal	0					T0	T1	T2	T0	T1	T0	T1	
Field polarity input	1					0			0		0		
Timer-clock input	1											0	
Bit of quadrature input**	1										0	1	
User output (bit of Camera Link static-user-output register M_USER_BIT_CC_IO <sub>n</sub> <sup>†</sup> )	0	0/1	0/1	0/1	0/1								
User output (bit of main static-user-output register M_USER_BIT <sub>n</sub> <sup>†</sup> )	0					2	3	4					0

\*. On auxiliary I/O connector (DBHD-15).

†. MIL constant, where *n* and *m* correspond to the number in the row.

‡. Not available when the DBHD-15 auxiliary I/O connector is replaced with the optional DB-9 connector from the SOLCLBACCxxPAK accessory kit.

\*\* . Note that a rotary encoder with quadrature output transmits a two-bit code. The table entries 0 and 1, therefore, denote bit position.

Type of signal	Max # signals*	LVDS cam. ctrl				Received with data	LVDS dedicated signals†
		CL connect.					
		CC1	CC2	CC3	CC4		
Frame valid input	1					0	
VSYNC output	1	0	0	0	0		
Line valid input	1					0	
HSYNC output	1	0	0	0	0		
Data valid input	1					0	
Clock input	1						Xclk (CL connect.)
Clock output	1	0	0	0	0		

\*. The maximum # for each signal type cannot always be attained. The actual maximum depends on whether the required auxiliary signals are available or have been defined as another type.

†. In this column, each signal is a dedicated signal (that is, it cannot be redefined as another type of signal).

The following table lists the auxiliary input signals (or auxiliary I/O signals set to input) that can be rerouted onto output signals and the output signals onto which they can be rerouted.

		LVDS cam. ctrl				TTL aux. I/O			LVDS aux. out
		CL connect.							
M_AUX_IO $n^*$	n					8	9	2	12
M_CC_IO $m^*$	m	1	2	3	4				
Auxiliary input signal (or auxiliary I/O signal set to input)	M_AUX_IO $n^*$	CC1	CC2	CC3	CC4	P0_TTL_AUX_IO_0 $^\dagger$	P0_TTL_AUX_IO_1	P0_TTL_AUX_IO_2	P0_LVDS_AUX_OUT0
P0_TTL_AUX_IO_0 $^\dagger$	8	•	•	•	•				
P0_TTL_AUX_IO_1	9								
P0_TTL_AUX_IO_2	2	•	•	•	•				
P0_OPTO_AUX_IN0 $^\dagger$	6								
P0_OPTO_AUX_IN1 $^\dagger$	7	•	•	•	•				
P0_LVDS_AUX_IN0 $^\dagger$	10	•	•	•	•				
P0_LVDS_AUX_IN1	11								

\*. MIL constant, where  $n$  and  $m$  correspond to the number in the row.

†. This hardware signal is also available on auxiliary I/O connector DB-9.

**Matrox Solios eCL/XCL dual-Base/single-Medium and eCL/XCL-F**

The following tables summarize the synchronization, timing, and control signals supported by Matrox Solios eCL/XCL dual-Base/single-Medium and Matrox Solios eCL/XCL-F. For example, P0\_TTL\_AUX\_IO\_0 can be defined for acquisition path 0 as timer output signal 3, trigger input signal 0, field polarity input signal 0, user input signal 2, or user output signal 2. Note, signals defined for acquisition path 1 do not apply to the single-Medium and single-Full configurations. *CL connect.* stands for Camera Link connector.

		LVDS cam. ctrl								TTL aux. I/O <sup>*</sup>						OPTO aux. in <sup>*</sup>				LVDS aux. in <sup>*</sup>				LVDS aux. out <sup>*</sup>					
		CL connect. 0				CL connect. 1																							
M_AUX_I0x or M_CC_I0y for M_DEVz <sup>†</sup>	x																											8	9
	y	1	2	3	4	1	2	3	4																				
	z	0	0	0	0	1	1	1	1	0	0	1	1	0/1	0/1	0	0	0/1	0/1	0	0	0/1	0/1	0	0	0	0	1	1
Functionality	Acquisition path	CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4	PO_TTL_AUX_IO_0 <sup>‡</sup>	PO_TTL_AUX_IO_1	PI_TTL_AUX_IO_0	PI_TTL_AUX_IO_1	TTL_AUX_IO_0	TTL_AUX_IO_1	PO_OPTO_AUX_IN0 <sup>‡</sup>	PO_OPTO_AUX_IN1 <sup>‡</sup>	OPTO_AUX_IN0	OPTO_AUX_IN1	PO_LVDS_AUX_IN0 <sup>‡</sup>	PO_LVDS_AUX_IN1	LVDS_AUX_IN0	LVDS_AUX_IN1	PO_LVDS_AUX_OUT0	PO_LVDS_AUX_OUT1	PI_LVDS_AUX_OUT0	PI_LVDS_AUX_OUT1		
Timer (M_TIMERx <sup>†</sup> )	0	1/2	1/2	1/2	1/2					3	1/4			2										1	2				
	1					1/2	1/2	1/2	1/2			3	1		2											1	2		
Trigger controller affected by input signal	0									T0	T1			T2	T3	T0	T1	T2	T3	T0	T1	T2	T3						
	1											T0	T1	T2	T3			T0/ T2	T1/ T3			T0/ T2	T1/ T3						
Field polarity input	0									0						0				0									
	1										0						0				0								
Timer-clock input	0																				0								
	1																					0							
Bit of quadrature input <sup>**</sup>	0																			0	1								
	1																					0	1						
User output (bit of Camera Link static-user-output register M_USER_BIT_CC_I0x <sup>†</sup> )	0	0/1	0/1	0/1	0/1																								
	1					0/1	0/1	0/1	0/1																				
User output (bit of main static-user-output register M_USER_BITx <sup>†</sup> )	0									2	3			4	5									0	1				
	1											2	3	4	5											0	1		

\*. On external auxiliary I/O connector 0 (DBHD-44).

†. MIL constant, where x, y, and z correspond to the numbers in the row. M\_DEVz is the required device number of the digitizer (MdigAlloc()) that you must use to access this signal.

‡. On external auxiliary I/O connector 1 (DB-9).

\*\* Note that a rotary encoder (starting with Matrox Solios XCL Version 100) with quadrature output transmits a two-bit code. The table entries, therefore, denote bit position.

Type of signal	Acquisition path	Max # signals*	LVDS cam. ctrl								Received with data		LVDS dedicated signals† ‡
			CL connect. 0				CL connect. 1				CL connect. 0	CL connect. 1	
			CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4			
Frame valid input	0	1									0		
	1	1										0	
VSYNC output	0	1	0	0	0	0							P0_LVDS_VSYNC_OUT
	1	1					0	0	0	0			P1_LVDS_VSYNC_OUT
Line valid input	0	1									0		
	1	1										0	
HSYNC output	0	1	0	0	0	0							P0_LVDS_HSYNC_OUT
	1	1					0	0	0	0			P1_LVDS_HSYNC_OUT
Data valid input	0	1									0		
	1	1										0	
Clock input	0	1											Xclk (CL connect. 0)
	1	1											Xclk (CL connect. 1)
Clock output	0	1	0	0	0	0							P0_LVDS_CLK_OUT
	1	1					0	0	0	0			P1_LVDS_CLK_OUT

\*. The maximum # for each signal type cannot always be attained. The actual maximum depends on whether the required auxiliary signals are available or have been defined as another type.

†. In this column, each signal is a dedicated signal (that is, it cannot be redefined as another type of signal).

‡. Clock input is received on the Camera Link connectors, whereas the other signals in this column are received on/transmitted from external auxiliary I/O connector 0 (DBHD-44).

The following table lists the auxiliary input signals (or auxiliary I/O signals set to input) that can be re-routed onto output signals and the output signals onto which they can be re-routed.

		LVDS cam. ctrl								TTL aux. I/O*						LVDS aux. out*											
		CL connect. 0				CL connect. 1				8		9		2		8		9		3		12		13			
M_AUX_IOx or M_CC_IOy for M_DEVz†	x																										
	y	1	2	3	4	1	2	3	4																		
	z	0	0	0	0	1	1	1	1	0	0	0/1	1	1	0/1	0	0	1	1	0	0	1	1				
Auxiliary input signal (or auxiliary I/O signal set to input)	M_AUX_IOx†	Acquisition Path																									
		CC1	CC2	CC3	CC4	CC1	CC2	CC3	CC4	P0_TTL_AUX_IO_0‡	P0_TTL_AUX_IO_1	TTL_AUX_IO_0	P1_TTL_AUX_IO_0	P1_TTL_AUX_IO_1	TTL_AUX_IO_1	P0_LVDS_AUX_OUT0	P0_LVDS_AUX_OUT1	P1_LVDS_AUX_OUT0	P1_LVDS_AUX_OUT1								
P0_TTL_AUX_IO_0‡	8 0	•	•	•	•																						
P0_TTL_AUX_IO_1	9 0																										
TTL_AUX_IO_0	2 0/1	•	•	•	•	•	•	•	•																		
P1_TTL_AUX_IO_0	8 1					•	•	•	•																		
P1_TTL_AUX_IO_1	9 1																										
TTL_AUX_IO_1	3 0/1																										
P0_OPTO_AUX_IN0‡	6 0																										
P0_OPTO_AUX_IN1‡	7 0	•	•	•	•																						
OPTO_AUX_IN0*	0 0/1					•	•	•	•																		
OPTO_AUX_IN1*	1 0/1	•	•	•	•	•	•	•	•																		
P0_LVDS_AUX_IN0‡	10 0	•	•	•	•																						
P0_LVDS_AUX_IN1*	11 0																										
LVDS_AUX_IN0*	4 0/1					•	•	•	•																		
LVDS_AUX_IN1*	5 0/1	•	•	•	•	•	•	•	•																		

\*. On external auxiliary I/O connector 0 (DBHD-44).

†. MIL constant, where x, y, and z correspond to the numbers in the row. M\_DEVz is the required device number of the digitizer (**MdigAlloc()**) that you must use to access this signal.

‡. On external auxiliary I/O connector 1 (DB-9).

### Auxiliary signals and camera control signals

Matrox Solios eCL/XCL supports multi-purpose auxiliary input and output signals. Auxiliary signals are non-video signals that can be controlled and support one or more functionalities depending on the auxiliary signal (for example, as trigger input or timer output signals). As mentioned previously, for each independent acquisition path, the board also supports four camera control output signals, which are configurable signals that can support one or several functions, one of which is user-defined. The table in the previous subsection identifies the functions to which an auxiliary signal/camera control signal can be defined. You specify their function in the DCF file.

Matrox Solios eCL/XCL-B has auxiliary/camera control signals in the following formats:

Auxiliary signals	# total*
LVDS camera control output signals.	4
TTL auxiliary input or output signals.	3
Opto-isolated auxiliary input signals.	2
LVDS auxiliary input signals.	2
LVDS auxiliary output signals.	1

\*. This is the number of auxiliary signals available when using the DBHD-15 auxiliary I/O connector; if replaced with the optional DB-9 connector from the SOLCLBACCxxPAK accessory kit, less auxiliary signals are available (see the pinout of the auxiliary I/O connector in *Appendix B: Technical information*).

Matrox Solios eCL/XCL dual-Base/single-Medium in dual-Base mode has auxiliary/camera control signals in the following formats:

Auxiliary signals	# per path	# total
LVDS camera control output signals.	4	8
TTL auxiliary input or output signals.	2 (+2 depending on type of signal)	6
Opto-isolated auxiliary input signals.	depends on type (2 reserved for P0, 2 not specified)	4
LVDS auxiliary input signals.	depends on type (2 reserved for P0, 2 not specified)	4
LVDS auxiliary output signals.	2	4

Matrox Solios eCL/XCL dual-Base/single-Medium in single-Medium mode and Matrox Solios eCL/XCL-F have auxiliary/camera control signals in the following formats:

Auxiliary signals	# total
LVDS camera control output signals.	4
TTL auxiliary input or output signals.	4
Opto-isolated auxiliary input signals.	4
LVDS auxiliary input signals.	4
LVDS auxiliary output signals.	2

Note that the opto-isolated signals pass through an opto-coupler, a device that protects the board from outside surges and different ground levels, and allows the frame grabber to be totally isolated.

You can set up the auxiliary signals in the DCF. Alternatively, for most commonly used functionalities, you can configure the auxiliary signals using the MIL-Lite function `MdigControl()` (for example, with `M_IO...*`, `M_GRAB_TRIGGER...`, or `M_TIMER...*`).

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\*. As of MIL 10.

## Timers

Each PSG has four timers<sup>\*</sup>. These timers can each generate a timer output signal with up to two pulses; timer output signals can be used to control the exposure time and other external events related to the video source (such as a strobe). The timer output signals can be output using camera control signals or auxiliary output signals (or auxiliary I/O signals in output mode).

Each PSG has two 24-bit timers (Timer 0 and 1) and two 16-bit timers (Timer 2 and 3). The 24-bit timers can count up to 16777215 clock ticks before resetting; the 16-bit timers can count up to 65535 clock ticks before resetting.

The timers can use one of the following as a clock source:

- **A clock based on an external pixel clock signal.**
- **A clock that is internally generated.** Each timer can use its PSG's clock generator, which can generate a single clock with a programmable frequency of 0.8 to 100 MHz. Timers can only use the clock generator of their own PSG.
- **A clock from an external source.** In this case, you must define the appropriate auxiliary input signal as a timer-clock input; the timer-clock input signal must meet the specification of the auxiliary signal. The same timer-clock input can be used to clock different timers of the same PSG.
- **A clock based on another timer output of the same PSG.** Timer 0 can use a clock based on Timer 1, and Timer 1, 2, and 3 can use a clock based on Timer 0.
- **A clock based on the HSYNC or VSYNC signal generated by the PSG.**

To output a timer signal, use the MIL-Lite function `MdigControl()` with `M_IO_SOURCE + M_AUX_IOn†` (or `+ M_CC_IOn†`) set to `M_TIMERm†`. Set up the timers using `MdigControl()` with `M_TIMER_...†`.

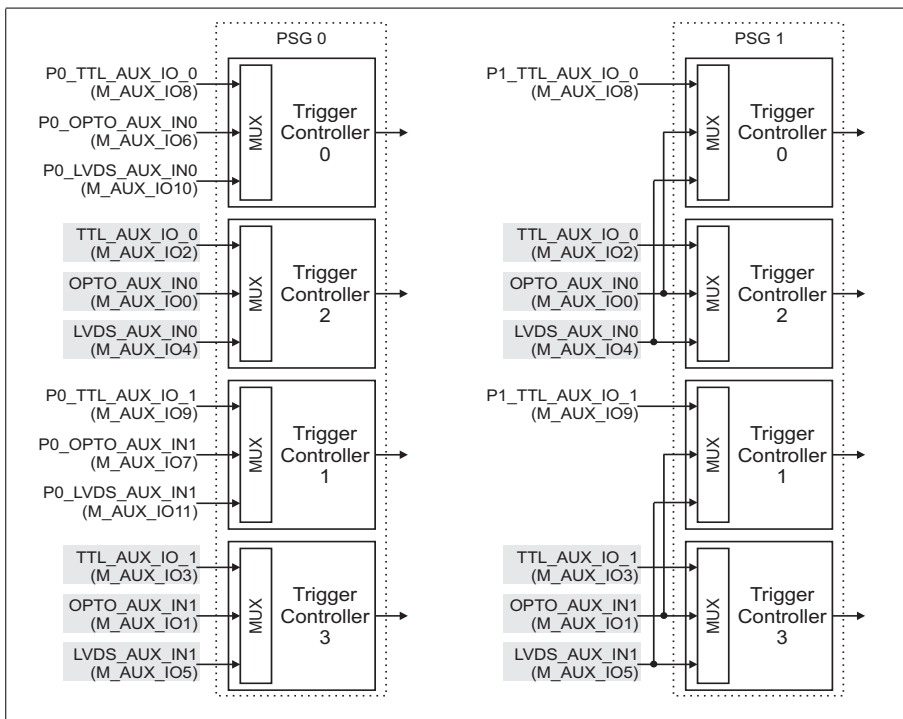
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\*. For the standard Camera Link speed Matrox Solios XCL dual-Base/single-Medium boards (66 MHz), four timers have been available starting from version 100. Prior to version 100, only two timers were available.

†. As of MIL 10.

## Trigger

The board accepts trigger input signals which allow, for example, image acquisition to be synchronized with external events. Each PSG has 4 trigger controllers. Multiple auxiliary signals can trigger a trigger controller; however, you can program only one per trigger controller as a trigger input signal



When received in TTL format directly, the signal must have a maximum amplitude of 5 V. A signal over 2 V is considered high, while anything less than 0.8 V is considered low; the transition of 0.8 V to 2 V is considered to be the rising edge.

If using the trigger to start acquisition, the trigger signal's pulse width must be greater than two pixels; if using the trigger to start the timer, the trigger signal's pulse width must be greater than two clock periods of the timer. To determine the timer period, take the inverse of the pixel or timer's clock frequency, respectively. For example, if the pixel frequency is 12.27 MHz, the minimum pulse width is  $2 \times 1/12.27 \text{ MHz}$  (approximately 163 nsec).

The opto-isolated trigger signals pass through an opto-coupler. The voltage difference across the positive and negative components of the signal must be between 4.06 V and 9.165 V for logic high, and between -5.0 V and 0.8 V for logic low.

### **Synchronization**

For each PSG, the board can supply one horizontal (HSYNC) and one vertical (VSYNC) synchronization signal to the video source. Through the Camera Link connectors, the board also receives synchronization data (frame valid, line valid, and data valid) along with the video data; refer to the Camera Link specification for a description of the synchronization data.

Note that the Camera Link standard does not regulate how to transmit an interlaced video signal; however, you can define an auxiliary signal as a field polarity input signal and transmit the field polarity on this signal.

### **Clock**

For each PSG, the board can supply a clock signal to the video sources. Through each of the video input Camera Link connectors, the board can also receive a clock signal.

### **Rotary decoder**

The PSGs of all Matrox Solios eCL/XCL boards\* feature a rotary decoder (quadrature decoder). A rotary decoder is used to decode quadrature input received from a rotary encoder with quadrature output. A rotary encoder is a device that provides information about the position and direction of a rotating shaft (for example, that of a conveyor belt). The encoder outputs a two-bit code (also known as Gray code) on two pairs of LVDS wires for each change in position of the rotating shaft; for a given direction of the rotating shaft, the rotary encoder outputs the code in a precise sequence (either 00 - 01 - 11 - 10 or 00 - 10 - 11 - 01, depending on how the rotary encoder is attached to the rotating shaft). If the rotating shaft changes direction, the rotary encoder transmits the Gray code in the reverse sequence (00 - 10 - 11 - 01 or 00 - 01 - 11 - 10, respectively).

Upon decoding a Gray code, the rotary decoder increments or decrements its 32-bit internal counter, depending on the direction of movement. You can configure which Gray code sequence represents forward movement and

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\*. For the standard Camera Link speed Matrox Solios XCL dual-Base/single-Medium boards (66 MHz), starting from version 100.

increments the counter; the reverse Gray code sequence will then represent the backward direction and decrement the counter. You can specify the direction of movement occurring when the Gray code sequence is 00 - 01 - 11 - 10, using `MdigControl()` with `M_ROTARY_ENCODER_DIRECTION`.

The rotary decoder supports a maximum encoder frequency equal to the pixel clock frequency of the video source. The PSGs of all Matrox Solios eCL/XCL\* boards support 5 V tolerant rotary encoders, except for the PSGs of the standard-speed Matrox Solios XCL dual-Base/single-Medium board (66 MHz), which supports 3.3 V tolerant rotary encoders.

Note that an external source must be used to power the rotary encoder (for example, your computer's 5 V power source).

For each PSG, you can configure the rotary decoder's settings, using the MIL-Lite function `MdigControl()` with `M_ROTARY_ENCODER...`, or by modifying the DCF file with Matrox Intellicam.

### **User signals**

Auxiliary signals can also be used to transmit or receive application-specific user output and/or input.

If you want to start or stop an external event based on some calculation or analysis, you can manually set the state of any auxiliary output signal (or I/O signal set to output) to high or low. To do so, you set the state (on/off) of a bit in a user settable register (static-user-output register). When the bit is on, its associated auxiliary output signal will be high; when it is off, the auxiliary output signal will be low. This bit is referred to as a user-bit.

Your application can also act upon and interpret the state of an auxiliary input signal (or I/O signal set to input). The state of an auxiliary input signal is not associated with a user-bit; you poll the state of the signal directly. The state of an auxiliary input signal can also generate an interrupt.

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\*. For Matrox Solios eCL/XCL-F SOL6MFCF\* and SOL6MFCFE\*, starting from versions 205 and 206, respectively. For Matrox Solios eCL dual-Base/single-Medium SOL6MCLE\*, SOL6MFCE\*, and SOL6MFCE30546\*, starting from versions 200, 101, and 100, respectively. For Matrox Solios XCL dual-Base/single-Medium SOL6MFC\* and SOL6MFC30546\*, starting from versions 103 and 100, respectively.

You can specify the on/off state of a required output signal and have the PSG generate and route it to an auxiliary output signal (or auxiliary I/O signals in output mode) configured as a user signal; your application can set the on/off state of the signal based on some analysis.

To route the state of a user-bit to an auxiliary output signal, use the MIL-Lite function **MdigControl()** with **M\_IO\_SOURCE** and **M\_USER\_BITn**; to set the state of a user-bit, use **MdigControl()** with **M\_USER\_BIT\_STATE**. To poll the state of an auxiliary input signal, use **MdigInquire()** with **M\_IO\_STATUS\***, whereas to have the signal cause an interrupt, use **MdigControl()** with **M\_IO\_INTERRUPT\_STATE** and then use **MdigHookFunction()** with **M\_IO\_CHANGE** to hook a function to this event (that is, to set up an event handler).

## **Matrox Solios eA/XA acquisition section**

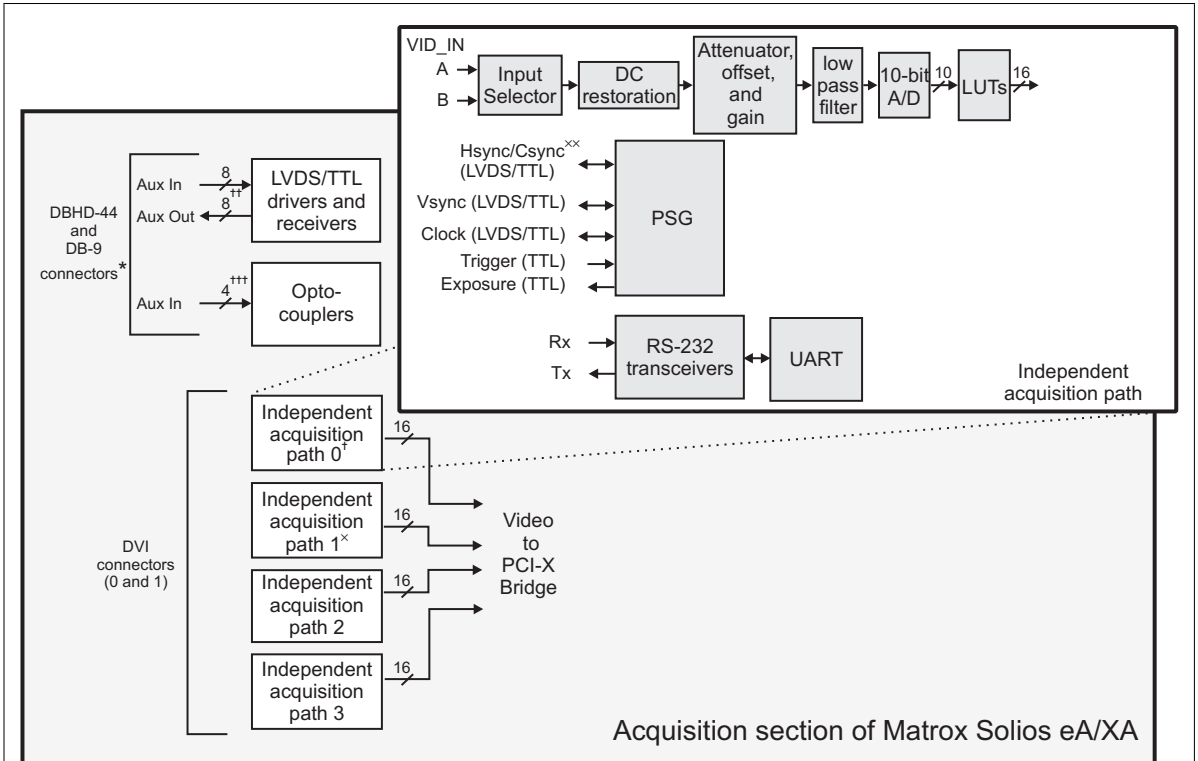
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Matrox Solios eA/XA is available in three versions: Matrox Solios eA/XA Quad, Matrox Solios eA/XA Dual, and Matrox Solios eA/XA Single. eA/XA Quad has four completely independent acquisition paths, allowing simultaneous acquisition from four independent video sources. eA/XA Dual has two independent acquisition paths; eA/XA Single, on the other hand, has one acquisition path. The video sources can be standard or non-standard video sources. Grabbed data can be converted into YUV and YCbCr formats in the color space converter of the Video to PCI-X bridge.

Each acquisition path has two selectable inputs (A or B), and performs AC coupling on each one. In addition, each acquisition path digitizes at a 10-bit pixel resolution; the most-significant 8 bits or all 10 bits can be stored. Each acquisition path has its own filters, programmable gain, and LUTs.

Matrox Solios eA/XA supports video sources with up to 4 taps, depending on the version, and can grab at a maximum rate of 65 Mega-samples/sec per acquisition path. In addition, Matrox Solios eA/XA has a comprehensive set of general purpose I/O signals and serial ports to control video sources and other devices.

The following image is the acquisition section of Matrox Solios eA/XA.



† Only acquisition path 0 is available on Matrox Solios eA/XA Single.

× Only acquisition paths 0 and 1 are available on Matrox Solios eA/XA Dual.

\*\* Only two auxiliary outputs are used on Matrox Solios eA/XA Single.  
Four auxiliary outputs are used on Matrox Solios eA/XA Dual.

\*\*\* Only one opto-coupled auxiliary input is available on Matrox Solios eA/XA Single.  
Two opto-coupled auxiliary inputs are available on Matrox Solios eA/XA Dual.

xx The board can accept an HSYNC or CSYNC input signal, but it can only output an HSYNC signal.

\* On a separate bracket.

## Performance

The video timing parameters supported by the board are as follows:

		Maximum
Number of pixels / line (including sync and blanking)		64 K
Number of lines / frame (including sync and blanking)		64 K
Pixel clock for single sampling rate operation		65 MHz
Bandwidth		
	eA/XA Single	130 Mbytes/sec
	eA/XA Dual	260 Mbytes/sec
	eA/XA Quad	520 Mbytes/sec
Analog bandwidth (-3 db cutoff frequency)		100 MHz

## Analog input

Matrox Solios eA/XA includes the electronic circuitry needed to select, amplify, filter, and drive the video signal prior to sending it to the analog-to-digital (A/D) converters.

Matrox Solios eA/XA Quad has four wide-band analog acquisition paths, Matrox Solios eA/XA Dual has two, whereas Matrox Solios eA/XA Single has one. The following table describes the video source combinations from which simultaneous, independent acquisition is supported and the acquisition paths to which they must be connected:

Configuration	Asynchronous video sources supported *	Acquisition path <sup>†</sup>			
		0	1	2	3
1	1 4-tap video source	4-tap			
2	1 3-tap video source (RGB) and 1 1-tap video source	3-tap			1-tap
3	2 2-tap video sources	2-tap		2-tap	
4	1 2-tap video source and 2 1-tap video sources	2-tap		1-tap	1-tap
5	1 2-tap video source and 2 1-tap video sources	1-tap	1-tap	2-tap	
6	4 1-tap video sources	1-tap	1-tap	1-tap	1-tap

\*. Note that taps expected to come from the same video source can also come from different video sources as long as they are synchronized (gen-locked). In this case, the grabbed data is stored in separate color bands of the same buffer; the buffer can be in planar format.

†. Note that Matrox Solios eA/XA Single only has acquisition path 0 and can therefore support only 1 tap. Matrox Solios eA/XA Dual only has acquisition paths 0 and 1, and can only support two taps.

### **Input voltage level and protection**

The various amplification stages on Matrox Solios eA/XA are able to provide a maximum peak signal of 2.4 V without saturation. Any positive video signal level greater than this threshold will be distorted, so it is not recommended to feed a signal above 3 V with termination (6 V unterminated).

Clamping diodes protect video inputs from overvoltage. The diodes clamp (clip) the inputs if they go under -5 V or above +5 V. When there is overvoltage, the maximum current flowing must be no more than 0.5A, otherwise damage can occur to the board.

### **Selectable inputs**

Each acquisition path can acquire data from one of two possible input sources (A or B); each is 75-Ohm terminated and is capacitor coupled (AC coupling).

AC coupling transmits the varying (AC) characteristics of the signal while blocking the static (DC) characteristics. This produces a signal that has an average DC level of 0 Volts regardless of average picture level or DC offset of the incoming signal. In effect, this ensures that the average surface area of the signal above 0 Volts is the same as the average surface area below 0 Volts.

AC coupling is implemented using a series capacitor. The capacitor is a first order high-pass filter with a 4 Hz -3dB cutoff frequency. The high-pass frequency cutoff is 4 Hz to allow all frequency components of a frame with a 3 kHz line rate to pass with less than 0.3% attenuation.

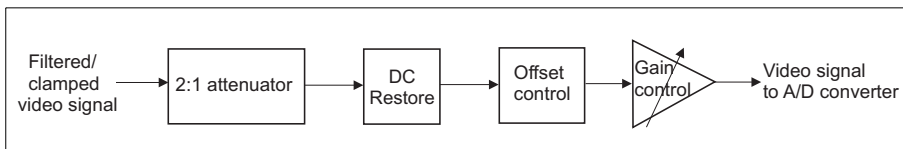
### **DC restoration**

After the signal undergoes AC coupling, the signal is DC restored in order to retrieve the DC level of the original video signal.

To perform DC restoration, the board samples the signal during each scanned line in the specified region, and vertically shifts the signal so that this region is at 0. Note that DC restoration requires a reference region in the video signal, usually the back porch of the signal.

### Adjusting the reference levels

For each acquisition path, you can adjust the signal's black and white reference levels so that the full dynamic range of each 10-bit A/D is used. Matrox Solios eA/XA uses the offset-gain topology to adjust the black and white reference levels of the signal. The topology uses a variable offset controller followed by a variable gain controller; the signal can be routed through a 2:1 attenuator before being restored and offset.



The variable offset controller vertically shifts the entire signal so that you can set the lowest part of the video signal to 0 V, which is at the bottom of the A/D conversion range. The offset adjustment range is -1 V to +1 V, in 4096 steps (12-bit resolution).

The variable gain controller can then amplify the signal so that you can set the highest part of the video signal to 1 V, which is at the top of the A/D conversion range. The gain adjustment range is between 0 and 4, in 4096 step increment (12-bit resolution).

Before passing to the DC restore and offset blocks, the signal can be routed through an attenuator. The attenuator is a 2:1 voltage divider. The attenuator is present because the variable gain controller cannot accept a positive or negative signal with an amplitude above 1.2 V without distortion. The attenuator allows you to pass a signal up to 2.4 V in amplitude (active video) without distortion. If the active input video (excluding the sync pulse) is greater than 1.2 V in amplitude, the attenuator should be enabled.

The maximum gain factors and the recommended video signal amplitude are as follows:

2:1 attenuator	Maximum gain	Max recommended video signal amplitude (terminated)	Min recommended video signal amplitude
Off (bypassed)	4	1.2 V	0.25 V
On (active)	2	2.4 V	0.5 V

There are three ways to program the reference levels and the attenuator. You can specify the actual black and white voltage levels of your input signal and have the software calculate appropriate values for each element in the offset-gain topology. You can have the software emulate an A/D with programmable black and white references and specify the levels as a percentage of their possible values.

Alternatively, you can specify the required values for the offset and the gain controls. If the signal amplitude is specified as greater than 1.1 V, the attenuator will be enabled automatically. In all cases, you use the MIL-Lite function `MdigControl()` with `M_BLACK_REF` and `M_WHITE_REF`.

### Low-pass filter

The low-pass filtering stage is used to limit high frequency noise and aliasing effects at the input of the A/D converter. Each acquisition path has two filters. The filters used on Matrox Solios are 4th order Butterworth filters. The first has a -3 dB cutoff frequency of 33 MHz. The second filter has a -3 dB cutoff frequency of 7.5 MHz, useful for RS-170 and CCIR video sources. All filters provide 80 dB/decade or 24 dB/octave of attenuation for frequencies above the cutoff value. Enable the low-pass filters using the MIL-Lite function `MdigControl()` with `M_INPUT_FILTER`.

### 10-bit A/D converters

Matrox Solios eA/XA uses high-quality, high-speed, 10-bit analog-to-digital (A/Ds) converters to sample the video signal. Therefore, Matrox Solios eA/XA provides excellent digitization quality, even at the highest sampling frequency. The A/D converters can accept inputs from 5 MHz to 65 MHz, allowing full use of their sampling speed.

### Lookup tables

Matrox Solios eA/XA has programmable lookup tables (LUTs). For Matrox Solios eA/XA Quad, the LUTs can be operated as one, two, three, or four 1024-entry 8- or 16-bit LUTs. For Matrox Solios eA/XA Dual, the LUTs can be operated as one or two 1024-entry 8- or 16-bit LUTs. For Matrox Solios eA/XA Single, the LUTs can be operated as a 1024-entry 8- or 16-bit LUT\*.

The LUTs are programmed using the MIL-Lite function `MdigControl()` with `M_LUT_ID`†.

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\*. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values.

†. As of MIL 10.

## UARTs

Matrox Solios eA/XA Quad offers four RS-232 compatible serial interfaces, Matrox Solios eA/XA Dual offers two, whereas Matrox Solios eA/XA Single offers one. Each interface is mapped as a COM port so that it can be accessed through the Win32 API. Each interface is comprised of both a transmit port and a receive port, permitting the interface to work in full-duplex (bidirectional) mode. The interfaces are on the DVI connectors.

Each interface is controlled by a Universal Asynchronous Receiver-Transmitter (UART)\*. Each UART features independently programmable baud rates; each supports all standard baud rates from 300 baud up to 115200† baud.

## General synchronization

Matrox Solios eA/XA can operate in either slave or master mode.

### Slave mode

In slave mode, the video source provides the synchronization information to Matrox Solios eA/XA. It can accept any one of the following:

- Synchronization signals encoded on one of the analog video signals provided to the board.
- Horizontal and/or vertical or composite synchronization signals supplied separately by the video source, in either TTL or LVDS format.

### Master mode

In master mode, Matrox Solios eA/XA generates the horizontal and/or vertical synchronization signals, and/or a pixel clock, and supplies them to the video source, allowing the video source to synchronize to the board.

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\*. The UART implementation was derived from a design by Daniel Wallner. Please see *Appendix D: Acknowledgments* for copyright information.

†. Note that the maximum baud rate is highly dependant on the amount of computer resources available.

## PSGs

Matrox Solios eA/XA Quad features four programmable synchronization generators (PSGs), Matrox Solios eA/XA Dual features two, whereas Matrox Solios eA/XA Single features one. The PSGs are responsible for managing all input and output video timing, synchronization, trigger, timer, and user signals. The PSGs on Matrox Solios eA/XA allow the board to adapt to many video standards. Each PSG allows for independent acquisition from a video source. Therefore, Matrox Solios eA/XA allows acquisition from up to four independent video sources, depending on the board.

## The phase-locked loop

The high-performance, low-jitter phase-locked loop (PLL) uses frequency synthesis techniques to generate the clock signal in slave mode.

As a reference, the PLL uses the composite or horizontal video synchronization signal supplied by the video source (line-locked mode).

Since the signal from the video source is used as a reference, the PLL can produce a clock signal that is a multiple of it. If the video source supplies a clock signal within the input range of the A/D converters, the PLL is bypassed to avoid adding jitter to the supplied clock.

	Specification
Operating frequency range	12 to 80 MHz
Jitter	4.6 nsec p-p absolute with RS-170 synchronization source



		TTL aux. input*				TTL aux. output*				Opto aux. input†			TTL/LVDS aux. input‡							TTL/LVDS aux. output‡									
M_AUX_IO $n$	n	1	1	1	1	12	12	12	12	0	0	0	0	2	3	4	5	6	7	8	9	10	11	10	11	10	11	10	11
for M_DEV $m$ **	m	0	1	2	3	0	1	2	3	0	1	2	3	0/1/2/3	0/1/2/3	0/1/2/3	0/1/2/3	0/1/2/3	0/1/2/3	0/1/2/3	0/1/2/3	0	0	1	1	2	2	3	3
Functionality	Acquisition path	P0_TTL_AUX(TRIG)_IN	P1_TTL_AUX(TRIG)_IN	P2_TTL_AUX(TRIG)_IN	P3_TTL_AUX(TRIG)_IN	P0_TTL_AUX(EXP)_OUT	P1_TTL_AUX(EXP)_OUT	P2_TTL_AUX(EXP)_OUT	P3_TTL_AUX(EXP)_OUT	P0_OPTO_AUX(TRIG)_IN	P1_OPTO_AUX(TRIG)_IN	P2_OPTO_AUX(TRIG)_IN	P3_OPTO_AUX(TRIG)_IN	LVDS/TTL_AUX_IN0	LVDS/TTL_AUX_IN1	LVDS/TTL_AUX_IN2	LVDS/TTL_AUX_IN3	LVDS/TTL_AUX_IN4	LVDS/TTL_AUX_IN5	LVDS/TTL_AUX_IN6	LVDS/TTL_AUX_IN7	P0_LVDS/TTL_AUX_OUT0	P0_LVDS/TTL_AUX_OUT1	P1_LVDS/TTL_AUX_OUT0	P1_LVDS/TTL_AUX_OUT1	P2_LVDS/TTL_AUX_OUT0	P2_LVDS/TTL_AUX_OUT1	P3_LVDS/TTL_AUX_OUT0	P3_LVDS/TTL_AUX_OUT1
Trigger controller affected by input signal	0	T0								T1				T2	T3	T2	T3	T2	T3	T2	T3								
	1		T0								T1			T2	T3	T2	T3	T2	T3	T2	T3								
	2			T0								T1		T2	T3	T2	T3	T2	T3	T2	T3								
	3				T0							T1		T2	T3	T2	T3	T2	T3	T2	T3								
Field polarity input	0	0											0																
	1		0												0														
	2			0													0												
	3				0														0										
Data valid input	0												0																
	1														0														
	2																0												
	3																		0										
Timer-clock input	0													0															
	1															0													
	2																	0											
	3																			0									
User output (bit of static-user-output register M_USER_BIT $n$ **)	0					2															0	1							
	1						2																0	1					
	2							2																0	1				
	3								2																	0	1		

\*. On analog video input connectors (DVI).  
 †. On external auxiliary I/O connector 1 (DB-9).  
 ‡. On external auxiliary I/O connector 0 (DBHD-44).  
 \*\*. MIL constant, where  $n$  and  $m$  correspond to the numbers in the row. M\_DEV $m$  is the required device number of the digitizer (MdigAlloc()) that you must use to access this signal.

Type of signal	Acquisition Path	Max # signals*	TTL/LVDS dedicated input/output signals†	TTL/LVDS aux. input‡							TTL/LVDS aux. output‡						
				LVDS/TTL_AUX_IN0	LVDS/TTL_AUX_IN1	LVDS/TTL_AUX_IN2	LVDS/TTL_AUX_IN3	LVDS/TTL_AUX_IN4	LVDS/TTL_AUX_IN5	LVDS/TTL_AUX_IN6	LVDS/TTL_AUX_IN7	P0_LVDS/TTL_AUX_OUT0	P0_LVDS/TTL_AUX_OUT1	P1_LVDS/TTL_AUX_OUT0	P1_LVDS/TTL_AUX_OUT1	P2_LVDS/TTL_AUX_OUT0	P2_LVDS/TTL_AUX_OUT1
VSYNC	0	1 in + 1 out	P0_LVDS_TTL_VSYNC_IO	in								out					
	1	1 in + 1 out	P1_LVDS_TTL_VSYNC_IO			in							out				
	2	1 in + 1 out	P2_LVDS_TTL_VSYNC_IO					in							out		
	3	1 in + 1 out	P3_LVDS_TTL_VSYNC_IO							in							out
CSYNC or HSYNC**	0	1 in + 1 out	P0_LVDS/TTL_CHSYNC_IO	in								out					
	1	1 in + 1 out	P1_LVDS/TTL_CHSYNC_IO		in								out				
	2	1 in + 1 out	P2_LVDS/TTL_CHSYNC_IO				in							out			
	3	1 in + 1 out	P3_LVDS/TTL_CHSYNC_IO						in							out	
Clock	0	1 in/out	P0_LVDS/TTL_CLK_IO														
	1	1 in/out	P1_LVDS/TTL_CLK_IO														
	2	1 in/out	P2_LVDS/TTL_CLK_IO														
	3	1 in/out	P3_LVDS/TTL_CLK_IO														

\*. The maximum # for each signal type cannot always be attained. The actual maximum depends on whether the required auxiliary signals are available or have been defined as another type.

†. In this column, each signal is a dedicated signal (that is, it cannot be redefined as another type of signal). These signals can be accessed from the DVI connectors; the clock signal can also be accessed from the internal auxiliary I/O connector.

‡. On external auxiliary I/O connector 0 (DBHD-44).

\*\*.. The board can accept an HSYNC or CSYNC input signal, but it can only output an HSYNC signal.

## Auxiliary signals

Matrox Solios eA/XA supports multi-purpose auxiliary input and output signals. Auxiliary signals are non-video signals that can be controlled and support one or more functionalities depending on the auxiliary signal (for example, as trigger input or timer output signals). The table in the previous subsection identifies the functions to which an auxiliary signal can be defined. You specify their function in the DCF file.

The board supports auxiliary signals in different formats:

Auxiliary signals	# per path	Matrox Solios eA/XA Quad #total	Matrox Solios eA/XA Dual # total	Matrox Solios eA/XA Single #total
Auxiliary input signals that can be defined as either TTL or LVDS.	depends on type of signal	8	8	8
Opto-isolated auxiliary input signals.	1	4	2	1
TTL auxiliary input signals.	1	4	2	1
Auxiliary output signals that can be defined as either TTL or LVDS.	2	8	4	2
TTL auxiliary output signals.	1	4	2	1

Note that the opto-isolated signals pass through an opto-coupler, a device that protects the board from outside surges and different ground levels, and permits total electrical isolation from the frame grabber.

You can set up the auxiliary signals in the DCF. Alternatively, for most commonly used functionalities, you can configure the auxiliary signals using the MIL-Lite function `MdigControl()` (for example, with `M_IO...*`, `M_GRAB_TRIGGER...`, or `M_TIMER..*`).

## Synchronization

Each PSG can accept and/or provide one horizontal (HSYNC) and one vertical (VSYNC) synchronization signal (slave or master mode). Instead of accepting a horizontal synchronization signal, each PSG can alternatively accept a composite (CSYNC) synchronization signal. Note also that, if the synchronization signals are encoded on the video signal, the horizontal and vertical synchronization signals are present as a composite synchronization pulse along with the video signal.

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\*. As of MIL 10.

With interlaced video sources, you can typically establish which field is being input by noting the phase shift between the horizontal and the vertical synchronization signals. Alternatively, you can define an auxiliary signal as a field polarity input signal and transmit the field polarity on this signal.

To establish which pixels are active in a line (because the horizontal synchronization signal does not identify the blanking portion of the signal), the board can generate a data valid signal based on information specified in the DCF. Alternatively, you can define an auxiliary input signal as a data valid signal.

### **Clock**

Each PSG can accept or provide one pixel clock signal (slave or master mode).

### **Important**

When accessed from the analog video input connectors (DVI), the pixel clock, composite/horizontal synchronization, and vertical synchronization signals of each PSG form a group of signals. The signals of each group shares the same direction (input or output) and same signal format (TTL or LVDS). When accessed from the internal or external auxiliary I/O connectors (HD-44), the format and direction of the synchronization signals are independent; the board can both transmit and receive synchronization signals at the same time.

### **Timers**

Each PSG has two timers. These timers can each generate a timer output signal with up to two pulses; timer output signals allow you to control the exposure time and other external events related to the video source (such as a strobe). The timer signals can be output using auxiliary output signals.

The timers are 24-bit timers, allowing each to count up to 16777215 clock ticks before resetting.

The timers can use one of the following as a clock source:

- **A clock that is internally generated.** Each timer can use its PSG's clock generator, which can generate a single clock with a programmable frequency of 0.8 to 100 MHz. Timers can only use the clock generator of their own PSG.
- **A clock from an external source.** In this case, you must define the appropriate auxiliary input signal as a timer-clock input; the timer-clock input signal must meet the specification of the auxiliary signal. The same timer-clock input can be used to clock both timers of a PSG.

- A clock based on another timer output of the same PSG.
- A clock based on an external pixel clock signal.
- A clock based on the HSYNC or VSYNC signal generated by the PSG.

To set up a timer, use the MIL-Lite function `MdigControl()` with `M_TIMER...`. Set the clock source of a timer using `MdigControl()` with `M_TIMER_CLOCK_SOURCE`. To transmit the output of a timer, use `MdigControl()` with `M_IO_SOURCE*` + `M_AUX_IOn` set to `M_TIMERm`.

### Trigger signals

The board accepts trigger input signals, which allow acquisition to be synchronized with external events. Each PSG accepts two external trigger input signals: one TTL or LVTTL trigger input and another trigger input that passes through an opto-coupler, a device that protects the board from outside surges. For each PSG, you can also program two path-independent auxiliary signals as trigger input signals; these can be received in LVDS, TTL, or LVTTL.

When received in TTL format directly, the signal must have a maximum amplitude of 5 V; when received in LVTTL format directly, the signal must have a maximum amplitude of 3.3 V. A signal over 2 V is considered high, while anything less than 0.8 V is considered low; the transition of 0.8 V to 2 V is considered to be the rising edge.

If using the trigger to start acquisition, the trigger signal's pulse width must be greater than two pixels; if using the trigger to start the timer output, the trigger signal's pulse width must be greater than two clock periods of the timer. To determine the timer period, take the inverse of the pixel or timer's clock frequency, respectively. For example, if the pixel frequency is 12.27 MHz, the minimum pulse width is  $2 \times 1/12.27 \text{ MHz}$  (approximately 163 nsec).

A trigger signal connected to external I/O connector 1 of the adapter board, passes through an opto-coupler. The voltage difference across the positive and negative components of the signal must be between 3.15 V and 6.45 V for logic high, and between -5.0 V and 0.8 V for logic low.

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\*. As of MIL 10.

### User signals

Auxiliary signals can be used for application-specific user input and output. Any auxiliary output signal (or I/O signal set to output) can be configured as a user output signal to start or stop an external event. In this case, the state (on/off) of a bit in a user settable register (static-user-output register) is routed onto its associated auxiliary output signal. This bit is referred to as a user-bit. Your application can also act upon and interpret the state of an auxiliary input signal (or I/O signal set to input). The state of an auxiliary input signal is not associated with a user-bit; you poll the state of the signal directly. The state of an auxiliary input signal can also generate an interrupt.

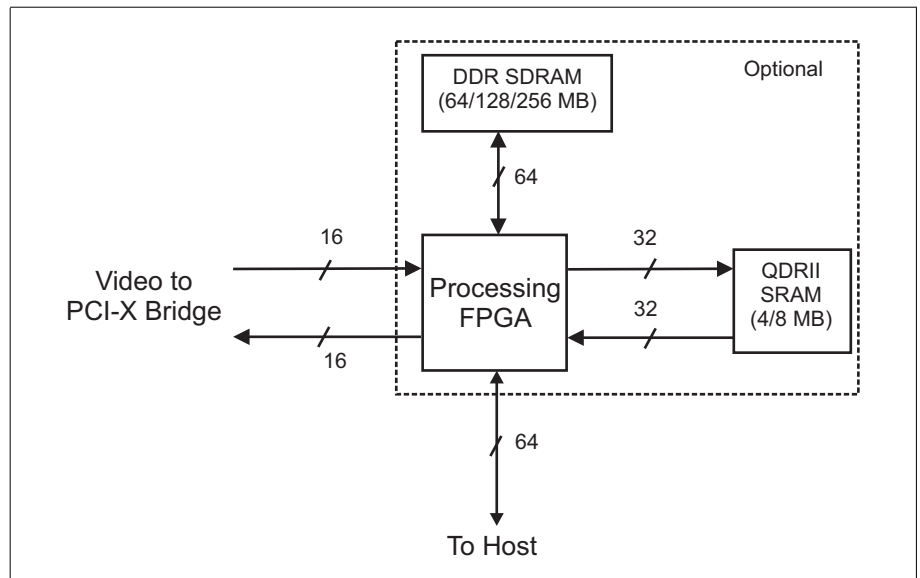
You can specify the on/off state of a required output signal and have the PSG generate and route it to an auxiliary output signal (or auxiliary I/O signals in output mode) configured as a user signal; your application can set the on/off state of the signal based on some analysis.

To route the state of a user-bit to an auxiliary output signal, use the MIL-Lite function **MdigControl()** with **M\_IO\_SOURCE** and **M\_USER\_BITn**; to set the state of a user-bit, use **MdigControl()** with **M\_USER\_BIT\_STATE**. To poll the state of an auxiliary input signal, use **MdigInquire()** with **M\_IO\_STATUS\***, whereas to have the signal cause an interrupt, use **MdigControl()** with **M\_IO\_INTERRUPT\_STATE** and then use **MdigHookFunction()** with **M\_IO\_CHANGE** to hook a function to this event (that is, to set up an event handler).

## Processing FPGA

To reduce the number of image processing tasks the Host CPU has to do, most Matrox Solios boards can be purchased with the optional Processing FPGA. This option is not supported on Matrox Solios eA/XA Single, eCL/XCL-B, or the standard Camera Link speed (66 MHz) version of Matrox Solios eCL/XCL dual-Base/single-Medium.

The optional Processing FPGA is based on the Altera Stratix family of pin-compatible FPGA devices, and it can be programmed to perform operations that satisfy your application's needs (for example, to perform a Bayer conversion).



### Possible processing operations

To use the Processing FPGA, you must configure it with an FPGA configuration that defines the appropriate functionality. An FPGA configuration is a code segment that is used to program an FPGA. You can use standard Matrox FPGA configurations or you can create your own using the Matrox FPGA Developer's Toolkit (FDK) for Matrox Solios. Once the Processing FPGA is programmed, you can then make use of its functionality using MIL. Refer to *Using MIL with a Processing FPGA* chapter in the *MIL User Guide* for more information.

## Processing FPGA

Depending on your application requirements, you can purchase the board with a Processing FPGA implemented using one of the following two supported FPGA chips.

	Altera Stratix I package	
	G5 speed grade	
	780 pin count	
	EP1S30	EP1S40
LEs	32,470	41,250
DSP blocks	12	14
DSP block 9-bit elements	96	112
PLLs	10	12
M512 RAM blocks	295	384
M4K RAM blocks	171	183
MRAM blocks	4	4
Total RAM bits	3,317,184	3,423,744

## High-speed serial interface

The Processing FPGA includes a 32-channel (16 channels per direction), high-speed serial interface to communicate with the acquisition section of the Matrox Solios boards. Each channel has a data rate of 462 Mbits/sec, for a total of 924 Mbytes/sec per direction.

## PCI-X interface

The 64-bit PCI-X interface allows the Processing FPGA to communicate with the Host. It is 64-bits wide and runs at 100 MHz, providing a throughput of up to 800 Mbytes/sec. The implementation of the PCI-X interface will vary depending on the requirements of the application.

### **Dedicated Processing FPGA memory**

When you purchase a Matrox Solios with a Processing FPGA, the board also comes with the following memory, which can only be accessed through the Processing FPGA:

- 64/128/256 Mbytes of DDR SDRAM at 1.33 Gbytes/sec (2 x 64 bits x 83.3 MHz).
- 4/8 Mbytes of QDR II SRAM at 666 Mbytes/sec input, and 666 Mbytes/sec output (2 x 32 bits x 83.3 MHz, in each direction).

Although the board comes with dedicated Processing FPGA memory, the Processing FPGA can also access acquisition memory through its high-speed serial interface.

### **Debugging**

To interface with the Processing FPGA for debugging and probing internal signals, Matrox Solios boards purchased with the Processing FPGA feature a 10-pin male JTAG connector. For further details on the JTAG connector, see the section *JTAG connector* in *Appendix B: Technical information*.

## Video to PCI-X bridge

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The video to PCI-X bridge is capable of high-speed transfers to acquisition memory, to the optional Processing FPGA, and through the PCI-X to PCI-X/PCIe bridge, to Host memory, off-board display memory, or other devices across the Host bus. Upon transmitting the video data, the video to PCI-X bridge can also format the data as follows:

- **Image resizing.** Captured image data can be cropped (ROI capture) or subsampled. This can be useful to implement custom software-based motion detection because at a reduced scale, image comparison is faster.

For all versions of Matrox Solios, the video to PCI-X bridge can arbitrarily subsample image data to 1/16th of a field or frame.

- **Vertical flipping.** Captured image data can be flipped vertically.
- **Color space conversion.** For all versions of Matrox Solios, the color space converter in the video to PCI-X bridge can convert grabbed image data to YUV and YCbCr formats. The color space converter can also perform *color kill*, which converts the data to grayscale and then converts it to the appropriate destination format. The equations for the conversion are described in the following table.

Color space conversion	Equations
RGB-to-YUV	<ul style="list-style-type: none"> <li>• <math>Y = 0.299 R + 0.587 G + 0.114 B</math></li> <li>• <math>U = -0.169 R - 0.331 G + 0.500 B + 128</math></li> <li>• <math>V = 0.500 R - 0.419 G - 0.081 B + 128</math></li> </ul>
RGB-to-YCbCr	<ul style="list-style-type: none"> <li>• <math>Y = 0.257 R + 0.504 G + 0.098 B + 16</math></li> <li>• <math>Cb = -0.148 R - 0.291 G + 0.439 B + 128</math></li> <li>• <math>Cr = 0.439 R - 0.368 G - 0.071 B + 128</math></li> </ul>

## Memory

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As a standard feature, all Matrox Solios boards except Matrox Solios eCL/XCL-B and Matrox Solios eCL/XCL-F support up to 256 Mbytes of linearly addressable, DDR SDRAM used as acquisition memory. This memory has a bandwidth of up to 1.6 Gbytes/sec when the optional Processing FPGA is installed, and up to 1.32 Gbytes/sec without the optional Processing FPGA installed.

As a standard feature, Matrox Solios eCL/XCL-B and eCL/XCL-F also support acquisition memory. However, Matrox Solios eCL/XCL-B supports up to 128 Mbytes of linearly addressable DDR SDRAM, with a bandwidth of up to 800 Mbytes/sec. Matrox Solios eCL/XCL-F supports up to 256 Mbytes of 110 MHz SDRAM with a bandwidth of 1.76 Gbytes.

### Optional memory

If the optional Processing FPGA is installed on the board, Matrox Solios supports up to 256 Mbytes of additional DDR SDRAM and either four or eight Mbytes of QDR II SRAM. The Processing FPGA has an 83.3 MHz 64-bit DDR controller and an 83.3 MHz 32-bit QDR II controller, for data transfer rates of 1.33 Gbytes/sec and 1.33 Gbytes/sec (666 Mbyte/sec input and 666 Mbyte/sec output), respectively.

By default, some acquisition memory is mapped onto the PCI bus so that you can use a Host pointer to access this memory, or you can access it directly from another PCI/PCI-X bus master; this memory is referred to as shared memory. To allocate a buffer in shared memory, use the MIL-Lite function **MbufAlloc...**() with **M\_SHARED**. To increase or decrease the amount of shared memory, use the **MilConfig** utility. If your application accesses multiple boards that have their memory mapped onto the PCI bus, ensure that the total amount of memory mapped onto the PCI bus does not exceed the maximum address space available to your application.

## **PCIe/PCI/PCI-X interface**

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Matrox Solios uses PCI-X technology to communicate on-board. PCI-X is a high-performance backwards-compatible enhancement to the conventional PCI bus specification. To communicate with the Host, Matrox Solios XCL and XA can transfer data using either the Host's PCI or PCI-X bus, depending on the slot used by the board. Matrox Solios eCL and eA can transfer data using the Host's PCIe bus.

On Matrox Solios XCL and XA, a standard PCI-X to PCI-X bridge handles the PCI/PCI-X connection. On Matrox Solios eCL and eA, a PCI-X to PCIe bridge handles the PCIe connection.

Using the Host PCIe/PCI/PCI-X bus, Matrox Solios can copy data between its acquisition memory, the Host, and any other memory mapped onto the PCIe/PCI/PCI-X bus. The PCIe/PCI/PCI-X bus connects all Matrox Solios components to the Host, and to peripherals such as a display board.

Under optimum conditions, Matrox Solios can exchange data with the Host at a peak transfer rate of up to 1 Gbyte/sec. For Matrox Solios eCL and eA, these conditions include using the board in a x4 or x8 PCIe slot with at least 4 active lanes. For Matrox Solios eCL-B and eA Single, these conditions include using the board in a x1 PCIe slot. For Matrox Solios XCL and XA, these conditions include using the board in a 133 MHz PCI-X slot. If Matrox Solios XCL and XA are used with a conventional 3.3 or 5V PCI slot, the maximum transfer rate is reduced (132 Mbytes/sec for a 32-bit PCI slot, 266 Mbytes/sec for a 66 MHz 32-bit PCI slot, and 532 Mbytes/sec for a 66 MHz 64-bit PCI slot).

Using the PCIe/PCI/PCI-X bus, Matrox Solios can also access Host physically contiguous, non-paged memory. An advantage of this memory is that a bus mastering device (such as Matrox Solios) can access this memory without the help of the Host CPU.

# **Appendix A:**

# **Glossary**

This appendix defines some of the specialized terms used in the Matrox Solios documentation.

## Glossary

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- **Bandwidth**

A term describing the capacity to transfer data. Greater bandwidth is needed to sustain a higher transfer rate. Greater bandwidth can be achieved, for example, by using a wider bus.

- **Blanking period**

The portion of a video signal after the end of a line or frame, and before the beginning of a new line or frame. During this period, the video signal is "blank" so that a scan line can be brought back to the beginning of the new line or frame. The portion of a video signal after the end of a line and before the beginning of a new line is known as the *horizontal blanking period*. The portion of a video signal after the end of a frame and before the beginning of a new frame is known as the *vertical blanking period*.

- **Contiguous memory**

A block of memory occupying a single, unbroken series of addresses.

- **DCF**

*Digitizer Configuration Format*. A file format that defines the input data format and, for example, how to accept or generate video timing signals, such as horizontal sync, vertical sync, and pixel clock.

Such files have a *.dcf* extension.

- **DDR SDRAM**

*Double Data Rate Synchronous Dynamic Random Access Memory*. A type of memory used for image capture and processing. SDRAM allows the Matrox Solios to access data at very high speed, which is important for I/O-bound functions.

- **Digitizer Configuration Format**

See DCF.

- **Double buffering**

Alternating the destination of an operation between two buffers. Double buffering allows you to, for example, process one buffer while grabbing into the other buffer.

- **Dynamic range**

The range of values present in a buffer. An unsigned 8-bit buffer, for example, has an allowable range of 0 to 255; its dynamic range can be any range within these values.

- **Exposure time**

Refers to the period during which the image sensor of a video source is exposed to light. As the length of this period increases, so does the image brightness.

- **Field**

One of the two halves that together make up the image grabbed from an interlaced video source. One half consists of the image's odd lines (known as the *odd field*); the other half consists of the image's even lines (known as the *even field*).

- **FPGA**

*Field-programmable gate array.* An array of digital electronic components that can be programmed to perform a specific function. An FPGA can contain logic gates, lookup tables, flip-flops and programmable interconnect wiring. This combination of customizability and functionality allows for the same FPGA design to be used in a variety of projects.

- **Frame**

A single image grabbed from a video source.

- **Gain level**

The factor by which an analog input signal is scaled. The gain affects the brightness and contrast of the resulting image.

- **Grab**

To acquire an image from a video source.

- **Horizontal blanking period**

The portion of a video signal after the end of a line and before the beginning of a new line. During this period, the video signal is "blank".

See also *vertical blanking period*.

- **Horizontal synchronization signal**

The part of a video signal that indicates the end of a line and the start of a new one.

See also *vertical synchronization signal*.

- **Interlaced scanning**

Describes a transfer of data in which the odd-numbered lines of the source are written to the destination buffer first, and then the even-numbered lines (or vice-versa).

See also *progressive scanning*.

- **Latency**

The time from when an operation is started to when the final result is produced.

- **LUT mapping**

*Lookup table mapping*. A point-to-point operation that uses a table to define a replacement value for each possible pixel value in an image.

- **LVDS**

*Low-voltage differential signalling*. LVDS offers a general-purpose, high bandwidth interface standard for serial and parallel data interfaces that require increased bandwidth at high speed, with low noise and power consumption.

- **Progressive scanning**

Describes a transfer of data in which the lines of the source are written sequentially into the destination buffer.

See also *interlaced scanning*.

- **QDR II SRAM**

*Quad Data Rate II Static Random Access Memory*. A type of memory used for processing. *QDR II SRAM* allows the Processing FPGA to access data faster than with DDR SDRAM.

- **Real-time processing**

The processing of an image as quickly as the next image is grabbed.

Also known as *live processing*.

- **Reference levels**

The zero and full-scale levels of an analog-to-digital converter. Voltages below a *black reference level* are converted to a zero pixel value; voltages above a *white reference level* are converted to the maximum pixel value. Together with the analog gain factor, the reference levels affect the brightness and contrast of the resulting image.

- **Rotary encoder**

A device used to convert the angular position of a shaft or axle to an analog or digital code.

- **Saturate**

To replace overflows (or underflows) in an operation with the highest (or lowest) possible value that can be held in the destination buffer of the operation.

- **Timer output**

The signal generated by one of the programmable timers of the frame grabber module. The timer output can be used to control external hardware. For example, it can be fed to the video source to control its exposure time or used to fire a strobe light.

- **UART**

Universal Asynchronous Receiver/Transmitter. A component that handles asynchronous communication through a serial interface (for example, RS-232 or LVDS).

- **Vertical blanking period**

The portion of a video signal after the end of a frame and before the beginning of a new frame. During this period, the video signal is "blank".

See also *horizontal blanking period*.

- **Vertical synchronization signal**

The part of a video signal that indicates the end of a frame and the start of a new one.

See also *horizontal synchronization signal*.

# **Appendix B: Technical information**

This appendix contains information that might be useful when installing your Matrox Solios board.

## **Board summary**

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### **Global information**

- Operating system: See your software manual for supported versions of Microsoft Windows.
- Computer requirements:
  - For Matrox Solios eCL and eA, a x4 or x8 PCIe slot; Matrox Solios eCL-B and eA Single can also be used in x1 PCIe slot. For Matrox Solios XCL and XA, an available conventional PCI slot or PCI-X slot.
  - Processor with an Intel 32-bit architecture (IA32) or equivalent.
  - A relatively up-to-date PCIe/PCI/PCI-X chipset. The list of platforms that are known to be compatible with Matrox Solios are available on the Matrox website, under the board's PC compatibility list.
  - A proper power supply. Refer to the *Electrical specifications* section.

### **Important**

Matrox does not guarantee compatibility with all computers that have the above specifications. Please consult with your local Matrox Imaging representative, local Matrox Imaging sales office, the Matrox web site, or the Matrox Imaging Customer Support Group at headquarters before using a specific computer.

## Technical features of Matrox Solios eCL/XCL

### Features common to all Matrox Solios eCL/XCL boards

- PCIe or PCI/PCI-X short board. Matrox Solios XCL has a universal (3.3 V - 5 V) 64-bit board edge connector; Matrox Solios eCL has a x4 PCIe connector, except for Matrox Solios eCL-B, which has a x1 PCIe connector.
- Maximum clock frequency of up to 66 MHz or 85 MHz, depending on the configuration. Clock frequency is also dependent on the length of the cable used.

Maximum cable length (m)	Maximum clock frequency (MHz)
20	20
10	40
8	66
5	85

- Supports frame and line-scan video sources. The min/max length for an image and min/max width for a line are as follows:

Resolution	Min/max pixels per line
8-bit monochrome	17/65535
16-bit monochrome	17/32767
24-bit color	17/21845
48-bit color	17/10922

- Captured data can be converted into YUV or YCbCr format.
- Supports a 64-bit 66/100/133 MHz 3.3 V PCI-X (or a 32/64-bit 33/66 MHz 3.3 V or 5 V conventional PCI) Host interface for Matrox Solios XCL, a x4 PCIe Host interface for Matrox Solios eCL, and a x1 PCIe interface for Matrox Solios eCL-B.

- Supports an external rotary encoder with quadrature output.\* All Matrox Solios eCL/XCL<sup>†</sup> boards support 5 V tolerant rotary encoders, except for the standard-speed Matrox Solios XCL dual-Base/single-Medium board (66 MHz), which supports 3.3 V tolerant rotary encoders.

### Features specific to Matrox Solios eCL/XCL-B

- Supports a single video source in the Camera Link Base configuration. It can be a power-over Camera Link (PoCL) video source. The PoCL protection on-board fuse can sustain a current of 0.4 A at up to 45°C.
- The programmable LUTs can be operated in the following configurations<sup>‡</sup>:
  - 8 palettes of one, two, or three 256-entry 8-bit LUTs.
  - 4 palettes of one or two 1024-entry 8- or 16-bit LUTs.
  - 1 palette of one or two 4096-entry 8- or 16-bit LUTs.
- 32/64/128 Mbytes of 100 MHz DDR SDRAM used as acquisition memory. 800 Mbytes/sec of memory bandwidth.
- Separate LVDS pixel clock, HSYNC, and VSYNC outputs.
- Three TTL auxiliary I/O signals (trigger input, field polarity input, user input, user output, or timer output). See the *Matrox Solios hardware reference* chapter for supported configurations.
- One LVDS auxiliary output signal (timer output or user output). See the *Matrox Solios hardware reference* chapter for supported configurations.

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\*. For the standard Camera Link speed Matrox Solios XCL dual-Base/single-Medium boards (66 MHz), starting from version 100.

†. For Matrox Solios eCL/XCL-F SOL6MFCF\* and SOL6MFCFE\*, starting from versions 205 and 206, respectively. For Matrox Solios eCL dual-Base/single-Medium SOL6MCLE\*, SOL6MFCE\*, and SOL6MFCE30546\*, starting from versions 200, 101, and 100, respectively. For Matrox Solios XCL dual-Base/single-Medium SOL6MFC\* and SOL6MFC30546\*, starting from versions 103 and 100, respectively.

‡. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values. In addition one 1024-entry 8-bit LUT can map 1-tap 10-bit data to 8-bit values.

- Two LVDS auxiliary input signals (trigger input, field polarity input, timer-clock input, quadrature input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Two opto-isolated auxiliary input signals (trigger input, field polarity input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- One LVDS serial port.

### **Features specific to Matrox Solios eCL/XCL dual-Base/single-Medium in dual-Base mode**

- Supports two independent video sources in the Camera Link Base configuration.
- Available in two maximum Camera Link frequencies. Standard Camera Link boards have a maximum frequency of 66 MHz; while fast Camera Link boards support a maximum frequency of 85 MHz.
- In dual-Base mode, the programmable LUTs can be operated in the following configurations per acquisition path<sup>\*</sup>:
  - 8 palettes of one, two, three, or four 256-entry 8-bit LUTs.
  - 4 palettes of one or two 1024-entry 8- or 16-bit LUTs.
  - 1 palette of one or two 4096-entry 8- or 16-bit LUTs.
- Instead of being mapped through a LUT, 14- and 16-bit data by-pass the LUTs.
- 64/128/256 Mbytes of 83 MHz DDR SDRAM used as acquisition memory. 1.32 Gbytes/sec of memory bandwidth. Note that when the optional Processing FPGA is installed or when the fast Camera Link board is used, these numbers increase to 100 MHz and 1.6 Gbytes/sec, respectively.
- Two separate LVDS pixel clock outputs, HSYNC outputs, and VSYNC outputs.

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\*. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values. In addition one 1024-entry 8-bit LUT can map 1-tap 10-bit data to 8-bit values.

- Four LVDS auxiliary output signals (timer output or user output). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Six TTL auxiliary I/O signals (trigger input, field polarity input, user input, user output, or timer output). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Four LVDS auxiliary input signals (trigger input, field polarity input, timer-clock input, quadrature input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Four opto-isolated auxiliary input signals (trigger input, field polarity input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Two LVDS serial ports.

**Features specific to Matrox Solios eCL/XCL dual-Base/single-Medium in single-Medium mode and Matrox Solios eCL/XCL-F**

- Matrox Solios eCL/XCL dual-Base in single-Medium mode supports a single video source in the Camera Link Medium configuration, while Matrox Solios eCL-F supports a single video source in the Camera Link Full configuration.
- Matrox Solios eCL/XCL dual-Base/single-Medium is available in two maximum Camera Link frequencies: standard Camera Link boards have a maximum frequency of 66 MHz, while fast Camera Link boards support a maximum frequency of 85 MHz. Matrox Solios eCL/XCL-F has a maximum frequency of 85 MHz.
- In single-Medium and single-Full modes, the programmable LUTs can be operated in the following configurations\*:
  - 8 palettes of one, two, three, four, or eight 256-entry 8-bit LUTs.
  - 4 palettes of one, two, three, or four 1024-entry 8- or 16-bit LUTs.
  - 1 palette of one, two, three, or four 4096 entry 8- or 16-bit LUTs.

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\*. For example, two 1024-entry 8-bit LUTs can map 2-tap 10-bit data to 8-bit values. In addition one 1024-entry 8-bit LUT can map 1-tap 10-bit data to 8-bit values.

- Instead of being mapped through a LUT, 14- and 16-bit data by-pass the LUTs.
- For Matrox Solios eCL/XCL dual-Base/single-Medium in single-Medium mode, 64/128/256 Mbytes of 83 MHz DDR SDRAM used as acquisition memory, with 1.32 Gbytes/sec of memory bandwidth is available. Note that when the optional Processing FPGA is installed or when the fast Camera Link board is used, these numbers increase to 100 MHz and 1.6 Gbytes/sec, respectively. For Matrox Solios eCL/XCL-E, 64/128/256 Mbytes of 110 MHz DDR SDRAM is available with 1.76 Gbytes of memory bandwidth.
- Six TTL auxiliary I/O signals (trigger input, field polarity input, user input, user output, or timer output). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Four LVDS auxiliary input signals (trigger input, field polarity input, timer-clock input, quadrature input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Four LVDS auxiliary output signals (timer output or user output). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Separate LVDS pixel clock outputs, HSYNC outputs, and VSYNC outputs.
- Four opto-isolated auxiliary input signals (trigger input, field polarity input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- One LVDS serial port.

### **Technical features of Matrox Solios eA/XA**

- PCIe or PCI/PCI-X long board. Matrox Solios XA has a universal (3.3 V - 5 V) 64-bit PCI/PCI-X board edge connector. Matrox Solios eA Quad and Dual have a x4 PCIe connector, while Matrox Solios eA Single has a x1 PCIe connector.
- Three factory configured versions:
  - Single acquisition path (Single).
  - Two independent acquisition paths (Dual).
  - Four independent acquisition paths (Quad).
- With Matrox Solios eA/XA Dual, acquisition paths can be combined to acquire from one dual-tap monochrome video source.
- With Matrox Solios eA/XA Quad, acquisition paths can be combined to acquire from:
  - Component RGB video source.
  - Two dual-tap monochrome video sources.
- Captured data can be converted into YUV or YCbCr formats.
- Supports frame and line-scan video sources.

- One to four independent acquisition paths, depending on the board. Each acquisition path has the following:
  - Input from one of two software selectable sources. The sources are AC coupled.
  - Two low-pass filters with cut-offs at 33 MHz and a 7.5 MHz, respectively.
  - Variable gain amplifier and adjustable offset to set the black and white reference levels.
  - 10-bit A/D with a 65 MHz sampling rate.
  - An LVDS/TTL pixel clock input/output.
  - An LVDS/TTL CSYNC input or HSYNC input/output.
  - An LVDS/TTL VSYNC input/output.
  - A TTL auxiliary input signal (trigger input, field polarity input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
  - A TTL auxiliary output signal (timer output or user output). See the *Matrox Solios hardware reference* chapter for supported configurations.
  - Two TTL/LVDS auxiliary output signals (timer output, synchronization output, or user output). See the *Matrox Solios hardware reference* chapter for supported configurations.
  - An opto-isolated auxiliary input signal (trigger input or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
  - RS-232 serial port.
  - Bi-color status LED.
- One, two, or four 1024 entry 8- or 16-bit programmable LUTs, depending on the board.

- 64/128/256 Mbytes of 83 MHz DDR SDRAM used as acquisition memory. 1.32 Gbytes/sec of memory bandwidth. Note that when the optional Processing FPGA is installed, these numbers increase to 100 MHz and 1.6 Gbytes/sec respectively.
- Eight TTL/LVDS auxiliary input signals (trigger input, field polarity input, data valid input, timer-clock input, synchronization input, or user input). See the *Matrox Solios hardware reference* chapter for supported configurations.
- Supports a 64-bit 66/100/133 MHz 3.3 V PCI-X (or a 32/64-bit 33/66 MHz 3.3 V or 5 V conventional PCI) Host interface for Matrox Solios XA, a x4 or greater PCIe Host interface for Matrox Solios eA, and a x1 or greater Host interface for Matrox Solios eA Single.

### **Optional features for Matrox Solios boards**

- Processing FPGA<sup>\*</sup>. The Processing FPGA can be either the Altera Stratix I EP1S30 or the Altera Stratix I EP1S40. These have 32,470 and 41,250 logic elements, respectively. The Processing FPGA can come with either 4 or 8 Mbytes of QDR II SRAM. It can also come with 64, 128, or 256 Mbytes of DDR SDRAM.

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\*. The Processing FPGA option is not available for Matrox Solios eCL/XCL-B, eA/XA Single, nor the 66 MHz version of the Matrox Solios eCL/XCL dual-Base/single-Medium.

## Electrical specifications

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<b>Matrox Solios eCL/XCL-B (starting from version 000)</b>	
Operating voltage and current (eCL-B)	<p>Typical: 3.3 V, 1 A: 3.3 W</p> <p>Max. PoCL 12.0 V, 0.333 A: 4.0 W* (Current directly drawn from the slot. Power is not dissipated by the board; it is only used by the camera).</p> <p>Total dissipated by the board: 3.3 W</p> <p>Total dissipated by the board and PoCL video sources = 3.3 W + 4.0 W = 7.3 W</p>
Operating voltage and current (XCL-B)	<p>Typical: 3.3 V, 0 A: 0 W</p> <p>Typical: 5.0 V, 0.67 A: 3.35 W</p> <p>Max. PoCL 12.0 V, 0.333 A: 4.0 W* (Current directly drawn from the slot. Power is not dissipated by the board; it is only used by the camera).</p> <p>Total dissipated by the board: 3.35 W</p> <p>Total dissipated by the board and PoCL video sources = 3.35 W + 4.0 W = 7.35 W</p>
<b>I/O Specifications</b>	
Input signals in LVDS format	<p>100 Ohm differential termination.</p> <p>Input current: -10 <math>\mu</math>A (min) to +10 <math>\mu</math>A (max).</p> <p>Input voltage:</p> <ul style="list-style-type: none"> <li>• common-mode: 0.1 V (min) to 2.3 V (max).</li> <li>• differential threshold: low of -100 mV (min); high of 100 mV (max).</li> </ul> <p>The following specification applies to the 5 V tolerant LVDS receiver for the rotary encoder<sup>†</sup>:</p> <p>100 Ohm differential termination.</p> <p>Input current: -75 <math>\mu</math>A (min) to +40 <math>\mu</math>A (max).</p> <p>Input voltage:</p> <ul style="list-style-type: none"> <li>• common-mode: -4 V (min) to 5 V (max).</li> <li>• differential threshold: low of 100 mV (min); high of 3 V (max).</li> </ul>
Output signals in LVDS format	<p>No termination.</p> <p>Output current (loaded 100 Ohm): 20 mA (typ).</p> <p>Output voltage (loaded 100 Ohm):</p> <ul style="list-style-type: none"> <li>• differential: 250 mV (min) to 450 mV (max).</li> <li>• common-mode: 1.125 V (min) to 1.375 V (max).</li> <li>• low: 1.02 V (typ), 0.9 V (min); high: 1.33 V (typ), 1.6 V (max).</li> </ul>
Input signals in TTL format	<p>No termination.</p> <p>Pulled up to 3.3 V with 4.716 k ohm.</p> <p>Clamped to -0.7 V and to 5.7 V.</p> <p>Input current: 1 <math>\mu</math>A (max).</p> <p>Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).</p>

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<b>Matrox Solios eCL/XCL-B (starting from version 000)</b>	
Output signals in TTL format	27 Ohm series termination. High-level output current: -32 mA (max). Low-level output current: +64 mA (max). Output voltage: low of 0.55 V (max); high of 3.0 V (min) at -3 mA, 2.0 V (min) at -32 mA.
Opto-coupled input signals	511 Ohm series termination. Input current: <ul style="list-style-type: none"> <li>low: 250 <math>\mu</math>A (max).</li> <li>high: 5 mA (min) (6.3 mA recommended) to 15 mA (max) (10 mA recommended).</li> </ul> Input voltage (with 511 Ohm series resistor only): low of 0.8 V (max); high of 4.06 V (min) (4.72 V recommended).

\*. The PoCL protection on-board fuse can sustain a current of 0.4 A at up to 45°C.

†. This specification is supported by the following hardware signals: PO\_LVDS\_AUX\_IN0, PO\_LVDS\_AUX\_IN1, LVDS\_AUX\_IN0, and LVDS\_AUX\_IN1.

<b>Matrox Solios eCL/XCL dual-Base/single-Medium (starting from version 100)</b>	
Operating voltage and current (eCL)	Typical: 3.3 V, 2.67 A: 8.82 W Typical: 12.0 V, 0.21 A: 2.48 W Total dissipated by the board = 8.82 W + 2.48 W = 11.3 W (typical)
Operating voltage and current (XCL)*	Typical: 3.3 V, 0.0 A: 0.0 W Typical: 5.0 V, 2.1 A: 10.5 W Typical: 12.0 V, 0.00 A: 0.0 W Total dissipated by the board = 0.0 W + 10.5 W + 0.0 W = 10.5 W (typical)
I/O Specifications	
Input signals in LVDS format	100 Ohm differential termination. Input current: -10 $\mu$ A (min) to +10 $\mu$ A (max). Input voltage: <ul style="list-style-type: none"> <li>common-mode: 0.1 V (min) to 2.3 V (max).</li> <li>differential threshold: low of -100 mV (min); high of 100 mV (max).</li> </ul> The following specification applies to the 5 V tolerant LVDS receiver for the rotary encoder <sup>†</sup> : 100 Ohm differential termination. Input current: -75 $\mu$ A (min) to +40 $\mu$ A (max). Input voltage: <ul style="list-style-type: none"> <li>common-mode: -4 V (min) to 5 V (max).</li> <li>differential threshold: low of 100 mV (min); high of 3 V (max).</li> </ul>

<b>Matrox Solios eCL/XCL dual-Base/single-Medium (starting from version 100)</b>	
Output signals in LVDS format	No termination. Output current (loaded 100 Ohm): 20 mA (typ). Output voltage (loaded 100 Ohm): <ul style="list-style-type: none"> <li>differential: 250 mV (min) to 450 mV (max).</li> <li>common-mode: 1.125 V (min) to 1.375 V (max).</li> <li>low: 1.02 V (typ), 0.9 V (min); high: 1.33 V (typ), 1.6 V (max).</li> </ul>
Input signals in TTL format	No termination. Pulled up to 3.3 V with 4.716 k ohm. Clamped to -0.7 V and to 5.7 V. Input current: 1 µA (max). Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).
Output signals in TTL format	27 Ohm series termination. High-level output current: -32 mA (max). Low-level output current: +64 mA (max). Output voltage: low of 0.55 V (max); high of 3.0 V (min) at -3 mA, 2.0 V (min) at -32 mA.
Opto-coupled input signals	511 Ohm series termination. Input current: <ul style="list-style-type: none"> <li>low: 250 µA (max).</li> <li>high: 5 mA (min) (6.3 mA recommended) to 15 mA (max) (10 mA recommended).</li> </ul> Input voltage (with 511 Ohm series resistor only): low of 0.8 V (max); high of 4.06 V (min) (4.72 V recommended).

\*. Operating voltages and currents apply starting from version 100 of Matrox Solios XCL.

†. This specification is supported by the following hardware signals: P0\_LVDS\_AUX\_IN0, P0\_LVDS\_AUX\_IN1, LVDS\_AUX\_IN0, and LVDS\_AUX\_IN1.

<b>Matrox Solios eCL/XCL-F (starting from version 200)</b>	
Operating voltage and current (eCL-F)	Typical: 3.3 V, 2.67 A: 8.82 W Typical: 12.0 V, 0.21 A: 2.48 W Total dissipated by the board = 8.82 W + 2.48 W = 11.3 W (typical)
Operating voltage and current (XCL-F)	Typical: 3.3 V, 0.0 A: 0.0 W Typical: 5.0 V, 2.1 A: 10.5 W Typical: 12.0 V, 0.00 A: 0.0 W Total dissipated by the board = 0.0 W + 10.5 W + 0.0 W = 10.5 W (typical)
I/O Specifications	

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<b>Matrox Solios eCL/XCL-F (starting from version 200)</b>	
Input signals in LVDS format	<p>100 Ohm differential termination.</p> <p>Input current: -10 <math>\mu</math>A (min) to +10 <math>\mu</math>A (max).</p> <p>Input voltage:</p> <ul style="list-style-type: none"> <li>• common-mode: 0.1 V (min) to 2.3 V (max).</li> <li>• differential threshold: low of -100 mV (min); high of 100 mV (max).</li> </ul> <p>The following specification applies to the 5 V tolerant LVDS receiver for the rotary encoder*:</p> <p>100 Ohm differential termination.</p> <p>Input current: -75 <math>\mu</math>A (min) to +40 <math>\mu</math>A (max).</p> <p>Input voltage:</p> <ul style="list-style-type: none"> <li>• common-mode: -4 V (min) to 5 V (max).</li> <li>• differential threshold: low of 100 mV (min); high of 3 V (max).</li> </ul>
Output signals in LVDS format	<p>No termination.</p> <p>Output current (loaded 100 Ohm): 20 mA (typ).</p> <p>Output voltage (loaded 100 Ohm):</p> <ul style="list-style-type: none"> <li>• differential: 250 mV (min) to 450 mV (max).</li> <li>• common-mode: 1.125 V (min) to 1.375 V (max).</li> <li>• low: 1.02 V (typ), 0.9 V (min); high: 1.33 V (typ), 1.6 V (max).</li> </ul>
Input signals in TTL format	<p>No termination.</p> <p>Pulled up to 3.3 V with 4.716 k ohm.</p> <p>Clamped to -0.7 V and to 5.7 V.</p> <p>Input current: 1 <math>\mu</math>A (max).</p> <p>Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).</p>
Output signals in TTL format	<p>27 Ohm series termination.</p> <p>High-level output current: -32 mA (max).</p> <p>Low-level output current: +64 mA (max).</p> <p>Output voltage: low of 0.55 V (max); high of 3.0 V (min) at -3 mA, 2.0 V (min) at -32 mA.</p>
Opto-coupled input signals	<p>511 Ohm series termination.</p> <p>Input current:</p> <ul style="list-style-type: none"> <li>• low: 250 <math>\mu</math>A (max).</li> <li>• high: 5 mA (min) (6.3 mA recommended) to 15 mA (max) (10 mA recommended).</li> </ul> <p>Input voltage (with 511 Ohm series resistor only): low of 0.8 V (max); high of 4.06 V (min) (4.72 V recommended).</p>

\*. This specification is supported by the following hardware signals: P0\_LVDS\_AUX\_IN0, P0\_LVDS\_AUX\_IN1, LVDS\_AUX\_IN0, and LVDS\_AUX\_IN1.

<b>Matrox Solios eA (starting from version 100)/Matrox Solios XA (starting from version 200)</b>			
Operating voltage and current (XA) *	Matrox Solios XA Single	Matrox Solios XA Dual	Matrox Solios XA Quad
	Typical: 5.0 V, 1.46 A = 7.3 W Typical: 12 V, 0.081 A = 0.975 W Total (typical) = 7.3 W + 0.975 W = 8.275 W	Typical: 5.0 V, 1.552 A = 7.76 W Typical: 12 V, 0.203 A = 2.44 W Total (typical) = 7.76 W + 2.44 W = 10.20 W	Typical: 5.0 V, 1.64 A = 8.21 W Typical: 12 V, 0.325 A = 3.90 W Total (typical) = 8.21 W + 3.90 W = 12.11 W
Operating voltage and current (eA)	Matrox Solios eA Single	Matrox Solios eA Dual	Matrox Solios eA Quad
	Typical: 3.3 V, 1.58 A = 5.21 W Typical: 12V, 0.27 A = 3.19 W Total (typical) = 5.21 W + 3.19 W = 8.40 W	Typical: 3.3 V, 2.05 A = 6.76 W Typical: 12 V, 0.354 A = 4.25 W Total (typical) = 6.76 W + 4.25 W = 11.01 W	Typical: 3.3 V, 2.52 A = 8.31 W Typical: 12V, 0.44 A = 5.30 W Total (typical) = 8.31 W + 5.30 W = 13.61 W
Analog data signal specification	75 Ohm termination. Peak signal without saturation: 2.4 V. Clamped to -5 V and to 5 V (max source current +0.5 A). Amplitude: <ul style="list-style-type: none"> <li>• 0.25 V (min) to 1.2 V (max) (terminated) if using a maximum gain factor of 4.</li> <li>• 0.5 V (min) to 2.4 V (max) (terminated) if using a maximum gain factor of 2.</li> </ul>		
I/O Specifications			
Input signals in LVDS format	110 Ohm differential termination. On the analog video input (DVI) connectors: <ul style="list-style-type: none"> <li>• Input current: -10 µA (min) to +10 µA (max).</li> <li>• Input voltage:                             <ul style="list-style-type: none"> <li>- common-mode voltage: 0.1 V (min) to 2.3 V (max).</li> <li>- differential threshold: low of -100 mV (min); high of 100 mV (max).</li> </ul> </li> </ul> On external auxiliary I/O connector 0: <ul style="list-style-type: none"> <li>• Differential input current: -1.8 mA (min) to +1.8 mA (max).</li> <li>• Input voltage:                             <ul style="list-style-type: none"> <li>- common-mode: -0.5 V (min) to 5 V (max).</li> <li>- differential threshold: low of -200 mV (min); high of 200 mV (max).</li> </ul> </li> </ul>		

<b>Matrox Solios eA (starting from version 100)/Matrox Solios XA (starting from version 200)</b>	
<p>Output signals in LVDS format</p>	<p>On the analog video input (DVI) connectors:</p> <ul style="list-style-type: none"> <li>• No termination.</li> <li>• Output current (loaded 100 Ohm): 3.1 mA (typ).</li> <li>• Output voltage (loaded 100 Ohm): <ul style="list-style-type: none"> <li>- differential: 250 mV (min) to 450 mV (max).</li> <li>- common-mode: 1.125 V (min) to 1.375 V (max).</li> <li>- low of 1.02 V (typ), 0.9 V (min); high of 1.33 V (typ), 1.6 V (max).</li> </ul> </li> </ul> <p>On external auxiliary I/O connector 0:</p> <ul style="list-style-type: none"> <li>• Output current (loaded 100 Ohm): 26 mA total (typ).</li> <li>• Output voltage (loaded 100 Ohm): <ul style="list-style-type: none"> <li>- differential: 250 mV (min), 450 mV (max).</li> <li>- common-mode: 1.125 V (min), 1.375 V (max).</li> </ul> </li> </ul>
<p>Input signals in TTL format</p>	<p>On the analog video input (DVI) connectors, for all TTL input signals, except for TTL auxiliary signals that can be configured for trigger input:</p> <ul style="list-style-type: none"> <li>• No termination.</li> <li>• Clamped to 4 V (max source current +100 mA).</li> <li>• Input current: 5 <math>\mu</math>A (max).</li> <li>• Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).</li> </ul> <p>On the analog video input (DVI) connectors, only for TTL auxiliary signals that can be configured for trigger input:</p> <ul style="list-style-type: none"> <li>• No series termination.</li> <li>• Pulled up to 5 V with 4.7 k Ohm.</li> <li>• Clamped to -0.7 V and to 5.7 V.</li> <li>• Input current: 1 <math>\mu</math>A (max).</li> <li>• Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).</li> </ul> <p>On external auxiliary I/O connector 0:</p> <ul style="list-style-type: none"> <li>• No termination.</li> <li>• Clamped to -0.7 V and to 4.0 V.</li> <li>• Input current: 1 <math>\mu</math>A (max).</li> <li>• Input voltage threshold: low of 0.8 V (max); high of 2.0 V (min).</li> </ul>

**Matrox Solios eA (starting from version 100)/Matrox Solios XA (starting from version 200)**

<p>Output signals in TTL format</p>	<p>On the analog video input (DVI) connectors, for all TTL output signals, except for TTL auxiliary signals that can be configured for timer output:</p> <ul style="list-style-type: none"> <li>• 22 Ohm series impedance.</li> <li>• High-level output current: -24 mA (max).</li> <li>• Low-level output current: +24 mA (max).</li> <li>• Output voltage: low of 0.55 V (max); high of 2.0 V (min).</li> </ul> <p>On the analog video input (DVI) connectors, only for TTL auxiliary signals that can be configured for timer output:</p> <ul style="list-style-type: none"> <li>• 27 Ohm series impedance.</li> <li>• High-level output current: -32 mA (max).</li> <li>• Low-level output current: +64 mA (max).</li> </ul> <p>On external auxiliary I/O connector 0:</p> <ul style="list-style-type: none"> <li>• 50 Ohm series impedance.</li> <li>• High-level output current: -32 mA (max).</li> <li>• Low-level output current: +64 mA (max).</li> <li>• Output voltage: low of 0.55 V (max); high of 3.0 V (min).</li> </ul>
<p>Opto-coupled input signals</p>	<p>330 Ohm series termination.</p> <p>Input current:</p> <ul style="list-style-type: none"> <li>• low: 250 <math>\mu</math>A (max).</li> <li>• high: 5 mA (min) (6.3 mA recommended) to 15 mA (max) (10 mA recommended).</li> </ul> <p>Input voltage (with 330 Ohm series resistor only): low of 0.8 V (max); high of 3.15 V (min).</p>

\*. Operating voltages and currents apply starting from version 100 of Matrox Solios XA.

## Dimensions and environmental specifications

- Dimensions:

Board	Dimensions
Matrox Solios eCL/XCL	
eCL-B	16.76 L x 6.89 H x 0.16 W cm (6.6" x 2.714" x 0.062") from bottom edge of goldfinger to top edge of board.
XCL-B	16.76 L x 6.44 H x 0.16 W cm (6.6" x 2.536" x 0.062") from bottom edge of goldfinger to top edge of board.
eCL/XCL dual-Base/single-Medium and eCL/XCL-F	19.05 L x 10.67 H x 0.16 W cm (7.5" x 4.2" x 0.062") from bottom edge of goldfinger to top edge of board.
Matrox Solios eA/XA	23.43 L x 10.67 H x 0.16 W cm (9.225" x 4.2" x 0.062") from bottom edge of goldfinger to top edge of board.

- Ventilation:

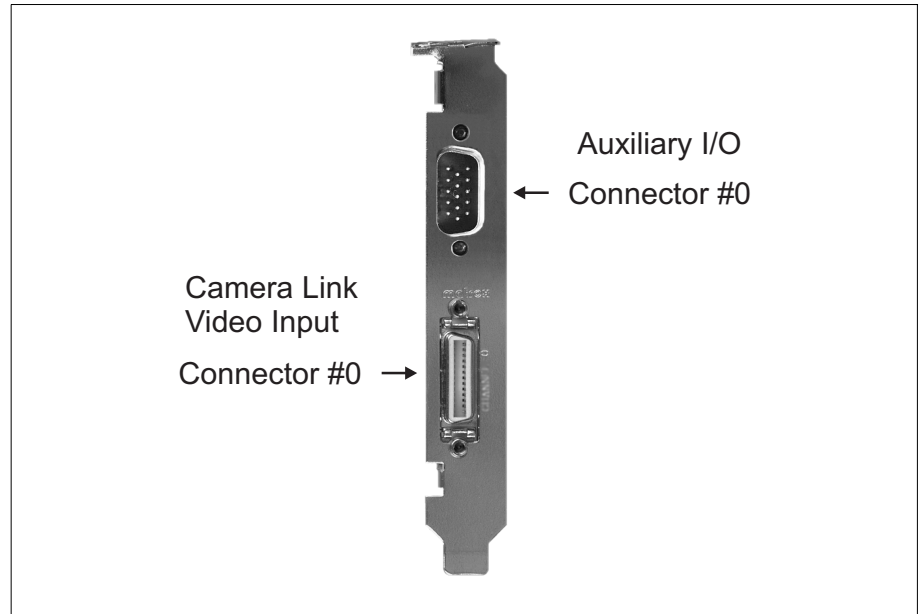
Board	Ventilation
Matrox Solios eCL/XCL	100 LFM between boards.
Matrox Solios eA/XA	100 LFM between boards.

- Minimum/maximum ambient operating temperature: 0°C to 55°C (32°F to 131°F).
- Minimum/maximum storage temperature: -40°C to 75°C (-40°F to 167°F).
- Operating humidity: 0 to 95% relative humidity (non-condensing).
- Storage humidity: 0 to 95% relative humidity (non-condensing).

## Connectors on Matrox Solios eCL/XCL-B

On the Matrox Solios eCL/XCL-B board, there are several interface connectors. On its bracket, there is one Camera Link video input connector and one auxiliary connector (DBHD-15 or DB-9). On the top edge of the board, there is an internal auxiliary I/O connector.

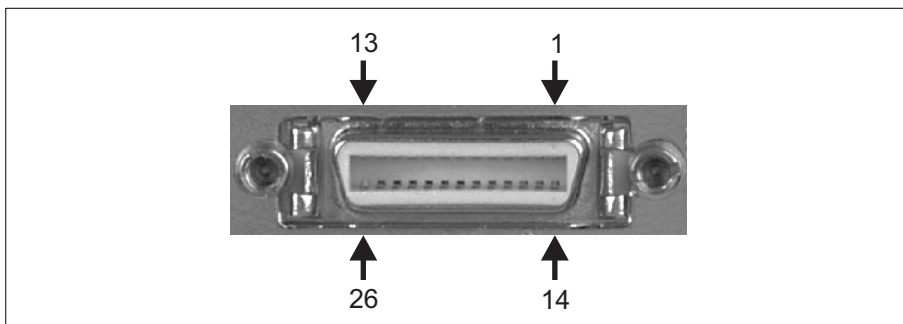
The following illustrates Matrox Solios eCL/XCL-B:



- ❖ Note that the Matrox Solios eCL/XCL-B signal names have a ranking that reflects the number of signals of that type, format, and direction for a path. For example, two TTL and two LVDS auxiliary input signals for path 0 would be named P0\_TTL\_AUX\_IN0, P0\_TTL\_AUX\_IN1, P0\_LVDS\_AUX\_IN0, and P0\_LVDS\_AUX\_IN1. Notice that the ranking of the LVDS signals also starts at 0.

### Camera Link video input connector

The Camera Link video input connector is a 26-pin high-density mini D ribbon (MDR) connector. It is used to receive video input, timing, and synchronization signals and transmit/receive communication signals between the video source and the frame grabber. The pinout of this connector follows the Camera Link standard.



Pin	Hardware signal name	MIL constant for auxiliary signal <sup>†</sup>	Description
1	Inner shield		Ground, or for PoCL cables, +12 V.
3+, 16-	CC3	M_CC_IO3	Camera control output 3 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEV0), user output (M_USER_BIT_CC_IO0/M_USER_BIT_CC_IO1 on M_DEV0), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
5+, 18-	CC1	M_CC_IO1	Camera control output 1 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEV0), user output (M_USER_BIT_CC_IO0/M_USER_BIT_CC_IO1 on M_DEV0), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
6+, 19-	SerTfG		Serial port to frame grabber (UART).
8+, 21-	X3		Video input data X3.
9+, 22-	Xclk		Clock input X.
10+, 23-	X2		Video input data X2.
11+, 24-	X1		Video input data X1.
12+, 25-	X0		Video input data X0.
13	Inner shield		Ground.
14	Inner shield		Ground.
15+, 2-	CC4	M_CC_IO4	Camera control output 4 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEV0), user output (M_USER_BIT_CC_IO0/M_USER_BIT_CC_IO1 on M_DEV0), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .

Pin	Hardware signal name	MIL constant for auxiliary signal*	Description
17+, 4-	CC2	M_CC_IO2	Camera control output 2 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEVO), user output (M_USER_BIT_CC_IO0/M_USER_BIT_CC_IO1 on M_DEVO), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
20+, 7-	SerTC		Serial port to video source (UART).
26	Inner shield		Ground, or for PoCL cables, +12 V.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_CCn became represented by M\_CC\_IOn (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MILSoliosCameraLinkIOConversionTable* within *MIL Release Notes*.

†. See the table in the *Camera control and auxiliary signals* section of *Chapter 4: Matrox Radiant eCL hardware reference* for more information on which auxiliary input signals (or auxiliary I/O signals set to input) can be rerouted onto the camera control output signals. Also note that M\_DEVO should be replaced by the M\_DEV constant used when allocating the digitizer (**MdigAlloc()**) for the video source.

To interface with the above connector, use a standard Camera Link cable. You can purchase such a cable from your video source manufacturer, 3M Interconnect Solutions for Factory Automation, Intercon 1, or other third parties. Note that this cable is not available from Matrox.

### External auxiliary I/O connector 0

External auxiliary I/O connector 0 is a high-density D-subminiature 15-pin (DBHD-15<sup>\*</sup>) male or standard D-subminiature 9-pin (DB-9<sup>†</sup>) female connector<sup>‡</sup>, located on the Matrox Solios eCL/XCL-B bracket. It is used to transmit timing and synchronization signals, and transmit/receive auxiliary signals.

- ❖ The DBHD-15 auxiliary I/O connector on Matrox Solios eCL/XCL-B is not compatible with VGA devices. Connecting the DBHD-15 connector on Matrox Solios eCL/XCL-B to a VGA monitor or any other VGA device might damage both the VGA device and the Matrox Solios board.

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\*. Sometimes referred to as DB-15, but more accurately known as DE-15.

†. More accurately known as DE-9.

‡. If you purchase the SOLCLBACCxxPAK accessory kit, you can replace the DBHD-15 auxiliary I/O connector with the optional DB-9 connector. In this case, the DB-9 connector has the same pinout as auxiliary I/O connector 1 (DB-9) on the adapter board of other Matrox Solios eCL/XCL boards. Note however, when using the optional DB-9 connector, some DBHD-15 signals are not available.

The pinout for the auxiliary I/O connector is as follows.



Pinout for DBHD-15	Pinout for DB-9	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
1	1	PO_TTL_AUX_IO_0	M_AUX_IO8	M_DEVO	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER3 on M_DEVO), trigger input (trigger controller 0 on acq path 0), user input, user output (M_USER_BIT2), or field polarity input.
2	-	PO_TTL_AUX_IO_1	M_AUX_IO9	M_DEVO	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER4 on M_DEVO), trigger input (trigger controller 1 on acq path 0), user input, or user output (M_USER_BIT3).
3	-	PO_TTL_AUX_IO_2	M_AUX_IO2	M_DEVO	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER2 on M_DEVO), trigger input (trigger controller 2 on acq path 0), user input, or user output (M_USER_BIT4).
4+,5-	8+,3-	PO_LVDS_AUX_IN0	M_AUX_IO10	M_DEVO	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, field polarity input, or quadrature input bit 0.
6+,8-	-	PO_LVDS_AUX_IN1	M_AUX_IO11	M_DEVO	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0), user input, timer clock input, or quadrature input bit 1.
7	6	GND	N/A	N/A	Ground.
10	-	GND	N/A	N/A	Ground.
12+,11-	4+,5-	PO_OPTO_AUX_IN1	M_AUX_IO7	M_DEVO	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0) or user input.

Pinout for DBHD-15	Pinout for DB-9	Hardware signal name	MIL constant for auxiliary signal *	Digitizer device number for auxiliary signal	Description
13+,14-	-	PO_LVDS_AUX_OUT0	M_AUX_IO12	M_DEV0	LVDS auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER1 on M_DEV0) or user output (M_USER_BIT0).
15+,9-	7+,2-	PO_OPTO_AUX_IN0	M_AUX_IO6	M_DEV0	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, or field polarity input.
-	9	NC	N/A	N/A	Not connected.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IOn (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MIL Solios Camera Link IO Conversion Table* within *MIL Release Notes*.

To build your own cable, you can purchase the following parts:

	Mating information for DBHD-15	Mating information for DB-9
Manufacturer:	NorComp, Inc.	NorComp, Inc.
Connector:	180-015-203L001	172-E09-102-031
Backshell:	970-015-010-011	970-009-010-011

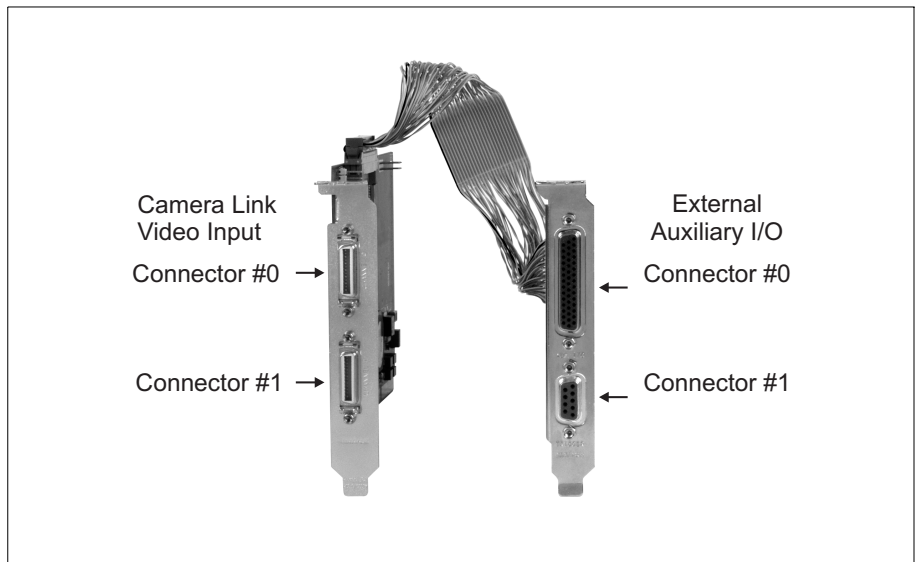
These parts can be purchased from third parties such as Digi-Key Corporation ([www.digikey.com](http://www.digikey.com)).

## Connectors on Matrox Solios eCL/XCL dual-Base/single-Medium and eCL/XCL-F boards

On the Matrox Solios eCL/XCL dual-Base/single-Medium and eCL/XCL-F boards, there are several interface connectors. On its bracket, there are two Camera Link video input connectors. On the top edge of the board, there is an internal auxiliary I/O connector and, if the board has the optional Processing FPGA, a JTAG connector.

On the bracket of the cable adapter board, there are two external auxiliary I/O connectors (DBHD-44 and DB-9); these allow you to access the signals of the internal auxiliary I/O connector from outside the computer enclosure.

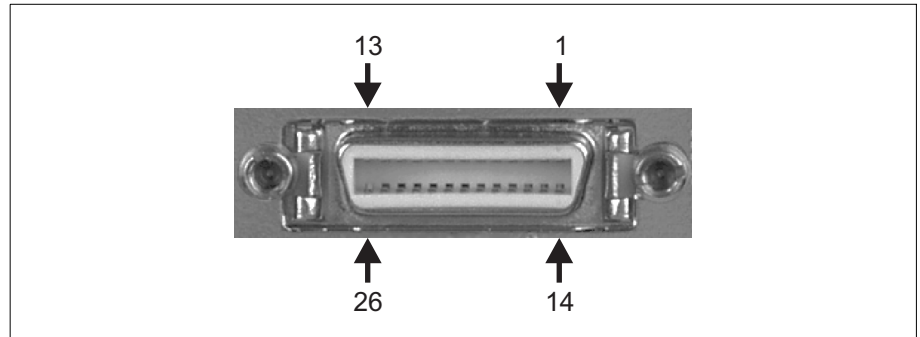
The following illustrates Matrox Solios XCL and an adapter board:



- ❖ Note that the Matrox Solios eCL/XCL signal names have a ranking that reflects the number of signals of that type, format, and direction for a path. For example, two TTL and two LVDS auxiliary input signals for path 0 would be named P0\_TTL\_AUX\_IN0, P0\_TTL\_AUX\_IN1, P0\_LVDS\_AUX\_IN0, and P0\_LVDS\_AUX\_IN1. Notice that the ranking of the LVDS signals also starts at 0.

### Camera Link video input connectors

The two Camera Link video input connectors are 26-pin high-density mini D ribbon (MDR) connectors. They are used to receive video input, timing, and synchronization signals and transmit/receive communication signals between the video source and the frame grabber. The pinout of these connectors follow the Camera Link standard.



The two Camera Link video input connectors have the same pinout when the board is configured in dual-Base mode; this pinout is listed in the following table. Note that, in this mode, each connector supports video input from one video source.

Pin	Hardware signal name	MIL constant for auxiliary signal*	Description
1	Inner shield		Ground (inner shield), or +12 V to camera in PoCL mode.
3+,16-	CC3	M_CC_I03	Camera control output 3 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEVO), user output (M_USER_BIT_CC_I00/M_USER_BIT_CC_I01 on M_DEVO), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup>
5+,18-	CC1	M_CC_I01	Camera control output 1 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEVO), user output (M_USER_BIT_CC_I00/M_USER_BIT_CC_I01 on M_DEVO), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
6+,19-	SerTFG		Serial port to frame grabber (UART).
8+,21-	X3		Video input data X3.
9+,22-	Xclk		Clock input X.
10+,23-	X2		Video input data X2.
11+,24-	X1		Video input data X1.

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Pin	Hardware signal name	MIL constant for auxiliary signal*	Description
12+, 25-	X0		Video input data X0.
13	Inner shield		Ground.
14	Inner shield		Ground.
15+, 2-	CC4	M_CC_I04	Camera control output 4 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEV0), user output (M_USER_BIT_CC_I00/M_USER_BIT_CC_I01 on M_DEV0), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
17+, 4-	CC2	M_CC_I02	Camera control output 2 for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER2 on M_DEV0), user output (M_USER_BIT_CC_I00/M_USER_BIT_CC_I01 on M_DEV0), VSYNC, HSYNC, clock output, or rerouting of specific auxiliary input signals <sup>†</sup> .
20+, 7-	SerTC		Serial port to video source (UART).
26	Inner shield		Ground, or for PoCL cables, +12 V.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_CCn became represented by M\_CC\_I0n (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MILSoliosCameraLinkIOConversionTable* within *MIL Release Notes*.

†. See the table in the *Camera control and auxiliary signals* section of *Chapter 4: Matrox Radiant eCL hardware reference* for more information on which auxiliary input signals (or auxiliary I/O signals set to input) can be rerouted onto the camera control output signals.

When the board is configured in single-Medium or single-Full mode, the first connector has the pinout described above, while the second connector has the following pinout.

Pin	Hardware signal name	Description
1	Inner shield	Ground (inner shield), or +12V to camera in PoCL mode.
2+,15-	Z3	Video input data Z3.*
3+,16-	Zclk+	Clock input Z.*
4+,17-	Z2	Video input data Z2.*
5+,18-	Z1	Video input data Z1.*
6+,19-	Z0	Video input data Z0.*
7	terminated	Unused.*
8+,21-	Y3	Video input data Y3.
9+,22-	Yclk	Clock input Y.
10+,23-	Y2	Video input data Y2.
11+,24-	Y1	Video input data Y1.
12+,25-	Y0	Video input data Y0.
13	Inner shield	Ground.
14	Inner shield	Ground.
20	100 $\Omega$	Unused.*
26	Inner shield	Ground (inner shield), or +12V to camera in PoCL mode.

\*. When the board is configured in single-Medium mode, these pins are reserved.

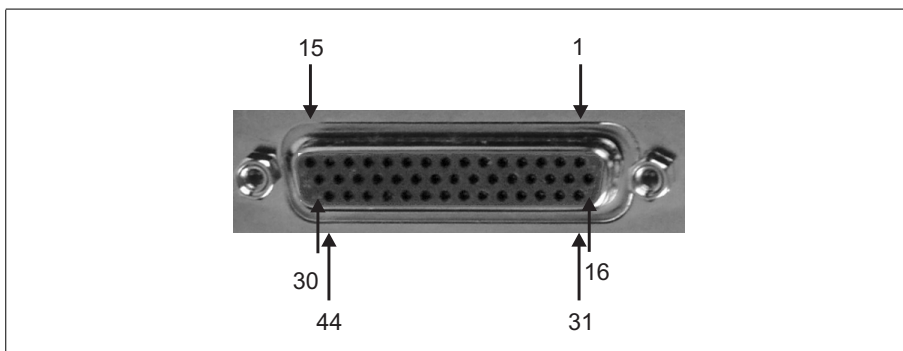
To interface with the above connectors, use a standard Camera Link cable. You can purchase such a cable from your video source manufacturer, 3M Interconnect Solutions for Factory Automation, Intercon 1, or other third parties. Note that this cable is not available from Matrox.

- ❖ If using both Camera Link connectors to connect to the same video source (single-Medium mode or single-Full mode), the cables you choose must be of the same type and length. Otherwise, the cables can have different propagation delays.

**External auxiliary I/O connector 0**

External auxiliary I/O connector 0 is a high-density D-subminiature 44-pin (DBHD-44\*) female connector, located on the bracket of the cable adapter board. It is used to transmit timing and synchronization signals, and transmit/receive auxiliary signals. It interfaces with the 50-pin internal auxiliary I/O connector on the board, making the I/O signals accessible outside the computer enclosure.

The pinout for this connector is as follows.



Pin	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
1	P1_TTL_AUX_IO_1	M_AUX_IO9	M_DEV1	TTL auxiliary signal (input/output) for acquisition path 1, which supports: timer output (M_TIMER1 on M_DEV1), trigger input (trigger controller 1 on acq path 1), user input, or user output (M_USER_BIT3).
2+,17-	P1_LVDS_AUX_OUT1	M_AUX_IO13	M_DEV1	LVDS auxiliary signal (output) for acquisition path 1, which supports: timer output (M_TIMER2 on M_DEV1) or user output (M_USER_BIT1).
6+,5-	P1_LVDS_HSYNC_OUT	N/A	N/A	HSYNC output for acq. path 1.
7+,22-	P1_LVDS_CLK_OUT	N/A	N/A	Clock output for acq. path 1.
9	NC	N/A	N/A	Not connected.
10	NC	N/A	N/A	Not connected.
11+,27-	P0_LVDS_CLK_OUT	N/A	N/A	Clock output for acq. path 0.

\*. Sometimes referred to as DB-44, but more accurately known as DE-44.

Pin	Hardware signal name	MIL constant for auxiliary signal *	Digitizer device number for auxiliary signal	Description
12+,28-	LVDS_AUX_IN1	M_AUX_I05	M_DEVO/ M_DEV1	LVDS auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 or 1 on acq path 1) or user input, and dedicated to acquisition path 1 for timer clock input or quadrature input bit 1.
13	P0_TTL_AUX_IO_1	M_AUX_I09	M_DEVO	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER4 on M_DEVO), trigger input (trigger controller 1 on acq path 0), user input, or user output (M_USER_BIT3).
14	GND	N/A	N/A	Ground.
15	TTL_AUX_IO_1	M_AUX_I03	M_DEVO/ M_DEV1	TTL auxiliary signal (input/output), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1), user input, or user output (M_USER_BIT5), and dedicated to acquisition path 1 for timer output (M_TIMER2 on M_DEV1).
16	GND	N/A	N/A	Ground.
19+,3-	P0_LVDS_AUX_OUT1	M_AUX_I013	M_DEVO	LVDS auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER2 on M_DEVO) or user output (M_USER_BIT1).
20+,4-	P0_LVDS_AUX_OUT0	M_AUX_I012	M_DEVO	LVDS auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER1 on M_DEVO) or user output (M_USER_BIT0).
24+,8-	OPTO_AUX_IN0	M_AUX_I00	M_DEVO/ M_DEV1	Opto-isolated auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 or 0 on acq path 1) or user input, and dedicated to acquisition path 1 for field polarity input.
29	GND	N/A	N/A	Ground.
30	GND	N/A	N/A	Ground.
32+,31-	LVDS_AUX_IN0	M_AUX_I04	M_DEVO/ M_DEV1	LVDS auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 or 0 on acq path 1) or user input, and dedicated to acquisition path 1 for field polarity input or quadrature input bit 0.
33+,18-	P1_LVDS_AUX_OUT0	M_AUX_I012	M_DEV1	LVDS auxiliary signal (output) for acquisition path 1, which supports: timer output (M_TIMER1 on M_DEV1) or user output (M_USER_BIT0).
34	GND	N/A	N/A	Ground.
35	P1_TTL_AUX_IO_0	M_AUX_I08	M_DEV1	TTL auxiliary signal (input/output) for acquisition path 1, which supports: timer output (M_TIMER3 on M_DEV1), trigger input (trigger controller 0 on acq path 1), user input, user output (M_USER_BIT2), or field polarity input.

Pin	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
36+,21-	P1_LVDS_VSYNC_OUT	N/A	N/A	VSYNC output for acq. path 1.
37+,23-	P0_LVDS_AUX_IN1	M_AUX_IO11	M_DEVO	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0), user input, timer clock input, or quadrature input bit 1.
38+,39-	OPTO_AUX_IN1	M_AUX_IO1	M_DEVO/ M_DEV1	Opto-isolated auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 or 1 on acq path 1) or user input.
40+,25-	P0_LVDS_VSYNC_OUT	N/A	N/A	VSYNC output for acq. path 0.
41+,26-	P0_LVDS_HSYNC_OUT	N/A	N/A	HSYNC output for acq. path 0.
42	GND	N/A	N/A	Ground.
43	TTL_AUX_IO_0	M_AUX_IO2	M_DEVO/ M_DEV1	TTL auxiliary signal (input/output), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1), user input, or user output (M_USER_BIT4), and dedicated to acquisition path 0 for timer output (M_TIMER2 on M_DEVO).
44	NC	N/A	N/A	Not connected.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IO<sub>n</sub> (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MILSoliosCameraLinkIOConversionTable* within *MIL Release Notes*.

To build your own cable, you can purchase the following parts:

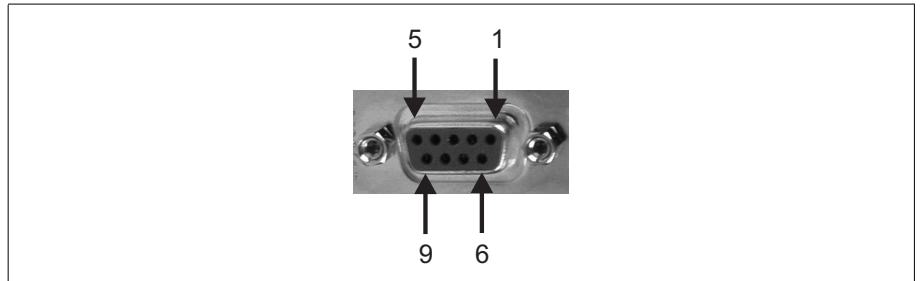
Manufacturer:	NorComp, Inc.
Connector:	180-044-102-001
Backshell:	970-025-010-011

These parts can be purchased from third parties such as Digi-Key Corporation ([www.digikey.com](http://www.digikey.com)).

## External auxiliary I/O connector 1

External auxiliary I/O connector 1 is a standard D-subminiature (DB-9\*) female connector, located on the bracket of the cable adapter board. It is used to transmit/receive auxiliary signals. It interfaces with the 50-pin internal auxiliary I/O connector on the board, making the I/O signals accessible outside the computer enclosure.

The pinout for this connector is as follows.



Pin	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
1	PO_TTL_AUX_IO_0	M_AUX_I08	M_DEVO	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER3 on M_DEVO), trigger input (trigger controller 0 on acq path 0), user input, user output (M_USER_BIT2), or field polarity input.
4+,5-	PO_OPTO_AUX_IN1	M_AUX_I07	M_DEVO	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0) or user input.
6	GND	N/A	N/A	Ground.
7+,2-	PO_OPTO_AUX_IN0	M_AUX_I06	M_DEVO	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, or field polarity input.
8+,3-	PO_LVDS_AUX_IN0	M_AUX_I01 0	M_DEVO	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, field polarity input, or quadrature input bit 0.
9	NC	N/A	N/A	Not connected.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IOn (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MILSoliosCameraLinkIOConversionTable* within *MIL Release Notes*.

\*. More accurately known as DE-9.

To build your own cable, you can purchase the following parts:

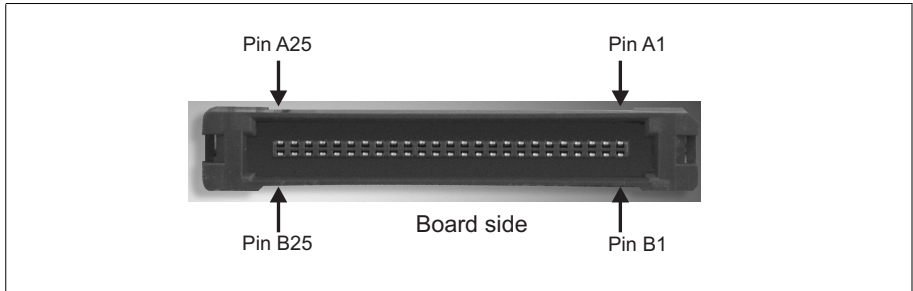
	Mating information
Manufacturer:	NorComp, Inc.
Connector:	180-015-203L001
Backshell:	970-015-010-011

These parts can be purchased from third parties such as Digi-Key Corporation ([www.digikey.com](http://www.digikey.com)).

### Internal auxiliary I/O connector

The internal auxiliary I/O connector is a 50-pin low-profile IDC connector. It is used to transmit timing and synchronization signals, and transmit/receive auxiliary signals. The connector is located on the edge of the board, making the signals accessible from inside the computer enclosure.

The pinout for this connector is as follows. Refer to the description of the external auxiliary I/O connectors to establish if an auxiliary signal is specific to an independent acquisition path and the type of signals that can be routed onto it.



Pin	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
A1, B1	PO_LVDS_HSYNC_OUT			HSYNC output for acq. path 0.
A2	GND			Ground.
A3, B2	P1_LVDS_HSYNC_OUT			HSYNC output for acq. path 1.
A4, B4	PO_LVDS_VSYNC_OUT			VSYNC output for acq. path 0.
A5, B5	P1_LVDS_VSYNC_OUT			VSYNC output for acq. path 1.

Pin	Hardware signal name	MIL constant for auxiliary signal *	Digitizer device number for auxiliary signal	Description
A6	P0_TTL_AUX_IO_0	M_AUX_IO8	M_DEV0	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER3 on M_DEV0), trigger input (trigger controller 0 on acq path 0), user input, user output (M_USER_BIT2), or field polarity input.
A7	P0_TTL_AUX_IO_1	M_AUX_IO9	M_DEV0	TTL auxiliary signal (input/output) for acquisition path 0, which supports: timer output (M_TIMER1/M_TIMER4 on M_DEV0), trigger input (trigger controller 1 on acq path 0), user input, or user output (M_USER_BIT3).
A8	P1_TTL_AUX_IO_0	M_AUX_IO8	M_DEV1	TTL auxiliary signal (input/output) for acquisition path 1, which supports: timer output (M_TIMER3 on M_DEV1), trigger input (trigger controller 0 on acq path 1), user input, user output (M_USER_BIT2), or field polarity input.
A9	GND			Ground.
A10, B9	P0_LVDS_AUX_IN0	M_AUX_IO10	M_DEV0	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, field polarity input, or quadrature input bit 0.
A11, B10	P0_LVDS_AUX_IN1	M_AUX_IO11	M_DEV0	LVDS auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0), user input, timer clock input, or quadrature input bit 1.
A12, B11	LVDS_AUX_IN0	M_AUX_IO4	M_DEV0/ M_DEV1	LVDS auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 or 0 on acq path 1) or user input, and dedicated to acquisition path 1 for field polarity input or quadrature input bit 0.
A13, B13	LVDS_AUX_IN1	M_AUX_IO5	M_DEV0/ M_DEV1	LVDS auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 or 1 on acq path 1) or user input, and dedicated to acquisition path 1 for timer clock input or quadrature input bit 1.
A14, B14	P0_LVDS_AUX_OUT0	M_AUX_IO12	M_DEV0	LVDS auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER1 on M_DEV0) or user output (M_USER_BIT0).
A15, B15	P0_LVDS_AUX_OUT1	M_AUX_IO13	M_DEV0	LVDS auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER2 on M_DEV0) or user output (M_USER_BIT1).
A16, B16	P1_LVDS_AUX_OUT0	M_AUX_IO12	M_DEV1	LVDS auxiliary signal (output) for acquisition path 1, which supports: timer output (M_TIMER1 on M_DEV1) or user output (M_USER_BIT0).
A17, B17	P1_LVDS_AUX_OUT1	M_AUX_IO13	M_DEV1	LVDS auxiliary signal (output) for acquisition path 1, which supports: timer output (M_TIMER2 on M_DEV1) or user output (M_USER_BIT1).

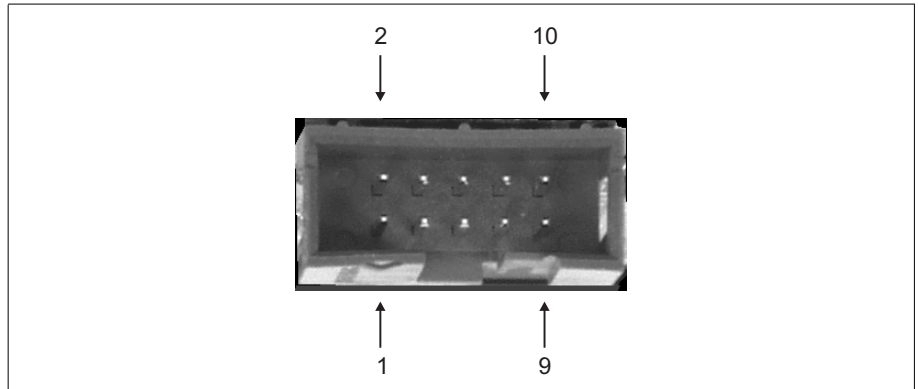
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Pin	Hardware signal name	MIL constant for auxiliary signal*	Digitizer device number for auxiliary signal	Description
A18	TTL_AUX_IO_1	M_AUX_IO3	M_DEVO/ M_DEV1	TTL auxiliary signal (input/output), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1), user input, or user output (M_USER_BIT5), and dedicated to acquisition path 1 for timer output (M_TIMER2 on M_DEV1).
A19, B19	P0_LVDS_CLK_OUT			Clock output for acq. path 0.
A20	GND			Ground.
A21, B20	P1_LVDS_CLK_OUT			Clock output for acq. path 1.
B3	GND			Ground.
B6	TTL_AUX_IO_0	M_AUX_IO2	M_DEVO/ M_DEV1	TTL auxiliary signal (input/output), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1), user input, user output (M_USER_BIT4), and dedicated to acquisition path 0 for timer output (M_TIMER2 on M_DEVO).
B7	GND			Ground.
B8	P1_TTL_AUX_IO_1	M_AUX_IO9	M_DEV1	TTL auxiliary signal (input/output) for acquisition path 1, which supports: timer output (M_TIMER1 on M_DEV1), trigger input (trigger controller 1 on acq path 1), user input, or user output (M_USER_BIT3).
B12	GND			Ground.
B18	GND			Ground.
B21	GND			Ground.
B22, A22	P0_OPTO_AUX_IN0	M_AUX_IO6	M_DEVO	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), user input, or field polarity input.
B23, A23	P0_OPTO_AUX_IN1	M_AUX_IO7	M_DEVO	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0) or user input.
B24, A24	OPTO_AUX_IN0	M_AUX_IO0	M_DEVO/ M_DEV1	Opto-isolated auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 or 0 on acq path 1) or user input, and dedicated to acquisition path 1 for field polarity input.
B25, A25	OPTO_AUX_IN1	M_AUX_IO1	M_DEVO/ M_DEV1	Opto-isolated auxiliary signal (input), shared between both acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 or 1 on acq path 1) or user input.

\*. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IO<sub>n</sub> (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MILSoliosCameraLinkIOConversionTable* within *MIL Release Notes*.

### JTAG connector

If Matrox Solios eCL/XCL has the optional Processing FPGA, the board features a 10-pin male JTAG connector for debugging and probing internal signals of the FPGA. The pin assignment, as used in JTAG mode, is as follows:



Pin	Hardware signal name	Description
1	TCK	Clock signal.
2	GND	Signal ground.
3	TDO	Data from device.
4	VCC(TRGT)	Target power supply.
5	TMS	JTAG state machine control.
6	No connect	No connect.
7	No connect	No connect.
8	No connect	No connect.
9	TDI	Data to device.
10	GND	Signal ground.

You can connect to the JTAG connector with a standard Altera ByteBlaster II cable that can be purchased from the Altera Corporation. To begin debugging, you must first enable the connector by installing a jumper on the adjacent 2-pin connector (J2).

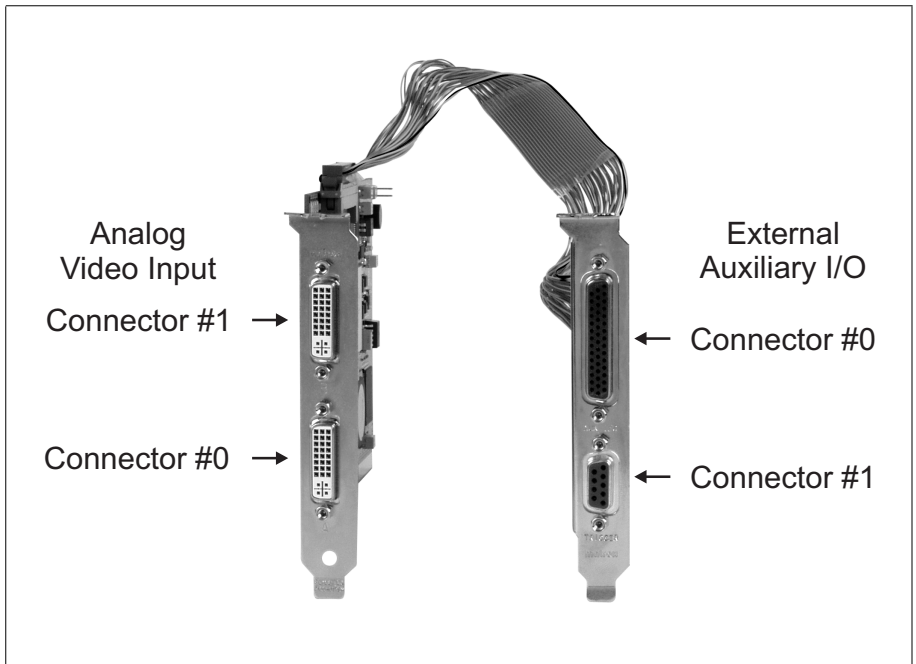
For further information on debugging with the JTAG connector, refer to the Quartus II documentation from the Altera Corporation. For other debugging information, refer to the *Matrox Solios FPGA Developer's Toolkit (FDK)* manual.

## Connectors on Matrox Solios eA/XA

On the Matrox Solios eA/XA board, there are several interface connectors. On its bracket, there are two analog video input connectors (DVI type). On the top edge of the board, there is an internal auxiliary I/O connector and an optional JTAG connector.

On the bracket of the cable adapter board, there are two external auxiliary I/O connectors (DBHD-44 and DB-9); these allow you to access the signals of the internal auxiliary I/O connector from outside the computer enclosure.

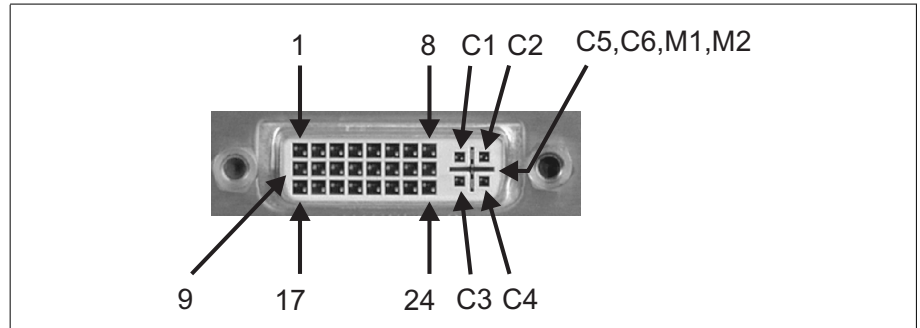
The following illustrates Matrox Solios XA and an adapter board:



- ❖ Note that the Matrox Solios eA/XA signal names have a ranking that reflects the number of signals of that type, format, and direction for a path. For example, two TTL and two LVDS auxiliary input signals for path 0 would be named P0\_TTL\_AUX\_IN0, P0\_TTL\_AUX\_IN1, P0\_LVDS\_AUX\_IN0, and P0\_LVDS\_AUX\_IN1. Notice that the ranking of the LVDS signals also starts at 0.

## Analog video input connectors

The two analog video input connectors are DVI dual-video-input female connectors. They are used to receive video input signals and transmit/receive timing, synchronization, and communication signals between the video source and the frame grabber.



### Important

To connect the output of a display board (with a DVI output connector) to the analog video input connectors, you can use a standard cable (DVI-I to DVI-I or DVI-A to DVI-A cable) if the display board encodes the synchronization signals on the video data (sync on green). Otherwise, you must use the Matrox DVI-TO-8BNC/O cable or a custom cable that re-routes the synchronization signals to the appropriate pins.

Note that synchronization and clock signals can be either LVDS or TTL; when TTL, they are expected on the pin denoted as positive.

The pinout for DVI connector 0 is as follows:

Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
2+, 1-	P1_LVDS/TTL_VSYNC_IO			VSYNC input/output for acq. path 1.
3	GND			Ground.
5+, 4-	P0_LVDS/TTL_VSYNC_IO			VSYNC input/output for acq. path 0.
6	P1_TTL_AUX(EXP)_OUT	M_AUX_I012	M_DEV1	TTL auxiliary signal (output) for acquisition path 1, which supports: timer output (M_TIMER1 on M_DEV1) or user output (M_USER_BIT2).
7	P1_RS232_RxD			RS-232 serial input to acq. path 1 of frame grabber (UART).

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Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
8	P1_RS232_TxD			RS-232 serial output from acq. path 1 (UART) to video source.
10+, 9-	P1_LVDS/TTL_CHSYNC_IO			CSYNC input or HSYNC input/output for acq. path 1.
11	GND			Ground.
13+, 12-	P0_LVDS/TTL_CHSYNC_IO			CSYNC input or HSYNC input/output for acq. path 0.
14	P0_TTL_AUX(TRIG)_IN	M_AUX_IO1	M_DEV0	TTL auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 0 on acq path 0), field polarity input, or user input.
15	GND			Ground.
16	P0_RS232_TxD			RS-232 serial output from acq. path 0 (UART) to video source.
18+, 17-	P1_LVDS/TTL_CLK_IO			Clock input/output for acq. path 1.
19	GND			Ground.
21+, 20-	P0_LVDS/TTL_CLK_IO			Clock input/output for acq. path 0.
22	P1_TTL_AUX(TRIG)_IN	M_AUX_IO1	M_DEV1	TTL auxiliary signal (input) for acquisition path 1, which supports: trigger input (trigger controller 0 on acq path 1), field polarity input, or user input.
23	P0_TTL_AUX(EXP)_OUT	M_AUX_IO12	M_DEV0	TTL auxiliary signal (output) for acquisition path 0, which supports: timer output (M_TIMER1 on M_DEV0) or user output (M_USER_BIT2).
24	P0_RS232_RxD			RS-232 serial input to acq. path 0 of frame grabber (UART).
C1	P0_VID_IN_A			Video input A for acq. path 0 (AC/DC).
C2	P1_VID_IN_A			Video input A for acq. path 1 (AC/DC).
C3	P2_VID_IN_A			Video input A for acq. path 2 (AC/DC).
C4	P3_VID_IN_A			Video input A for acq. path 3 (AC/DC).
C5	GND			Ground.
C6	GND			Ground.
M1	GND			Ground.
M2	GND			Ground.

\*. Note that only signals defined for acquisition path 0 (those that begin with P0) and the grounds (GND) apply to the Matrox Solios eA/XA Single board. Only signals defined for acquisition paths 0 and 1 (P0 and P1) and the grounds (GND) apply to the Matrox Solios eA/XA Dual.

†. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IOn (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MilSoliosAnalogIOConversionTable* within *MIL Release Notes*.

The pinout for DVI connector 1 is as follows:

Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
2+, 1-	P3_LVDS/TTL_VSYNC_IO			VSYNC input/output for acq. path 3.
3	GND			Ground.
5+, 4-	P2_LVDS/TTL_VSYNC_IO			VSYNC input/output for acq. path 2.
6	P3_TTL_AUX(EXP)_OUT	M_AUX_IO12	M_DEV3	TTL auxiliary signal (output) for acquisition path 3, which supports: timer output (M_TIMER1 on M_DEV3) or user output (M_USER_BIT2).
7	P3_RS232_RxD			RS-232 serial input to acq. path 3 of frame grabber (UART).
8	P3_RS232_TxD			RS-232 serial output from acq. path 3 (UART) to video source.
10+, 9-	P3_LVDS/TTL_CHSYNC_IO			CSYNC input or HSYNC input/output for acq. path 3.
11	GND			Ground.
13+, 12-	P2_LVDS/TTL_CHSYNC_IO			CSYNC input or HSYNC input/output for acq. path 2.
14	P2_TTL_AUX(TRIG)_IN	M_AUX_IO1	M_DEV2	TTL auxiliary signal (input) for acquisition path 2, which supports: trigger input (trigger controller 0 on acq path 2), field polarity input, or user input.
15	GND			Ground.
16	P2_RS232_TxD			RS-232 serial output from acq. path 2 (UART) to video source.
18+, 17-	P3_LVDS/TTL_CLK_IO			Clock input/output for acq. path 3.
19	GND			Ground.
21+, 20-	P2_LVDS/TTL_CLK_IO			Clock input/output for acq. path 2.
22	P3_TTL_AUX(TRIG)_IN	M_AUX_IO1	M_DEV3	TTL auxiliary signal (input) for acquisition path 3, which supports: trigger input (trigger controller 0 on acq path 3), field polarity input, or user input.
23	P2_TTL_AUX(EXP)_OUT	M_AUX_IO12	M_DEV2	TTL auxiliary signal (output) for acquisition path 2, which supports: timer output (M_TIMER1 on M_DEV2) or user output (M_USER_BIT2).

Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
24	P2_RS232_RxD			RS-232 serial input to acq. path 2 of frame grabber (UART).
C1	P0_VID_IN_B			Video input B for acq. path 0 (AC/DC).
C2	P1_VID_IN_B			Video input B for acq. path 1 (AC/DC).
C3	P2_VID_IN_B			Video input B for acq. path 2 (AC/DC).
C4	P3_VID_IN_B			Video input B for acq. path 3 (AC/DC).
C5	GND			Ground.
C6	GND			Ground.
M1	GND			Ground.
M2	GND			Ground.

\*. Note that only signals defined for acquisition path 0 (those that begin with P0) and the grounds (GND) apply to the Matrox Solios eA/XA Single board. Only signals defined for acquisition paths 0 and 1 (P0 and P1) and the grounds (GND) apply to the Matrox Solios eA/XA Dual.

†. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IOn (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MilSoliosAnalogIOConversionTable* within *MIL Release Notes*.

To build your own cable, parts can be purchased from:

Manufacturer:	JAE Electronics
Connector:	DV2P029M11

### **External auxiliary I/O connector 0**

External auxiliary I/O connector 0 is a high-density D-subminiature 44-pin (DBHD-44\*) female connector, located on the bracket of the LVDS cable adapter board. This connector interfaces with the 50-pin internal auxiliary I/O connector on the board. This connector is used to transmit/receive auxiliary signals; these signals can be used to route synchronization, trigger, timer, or user signals.

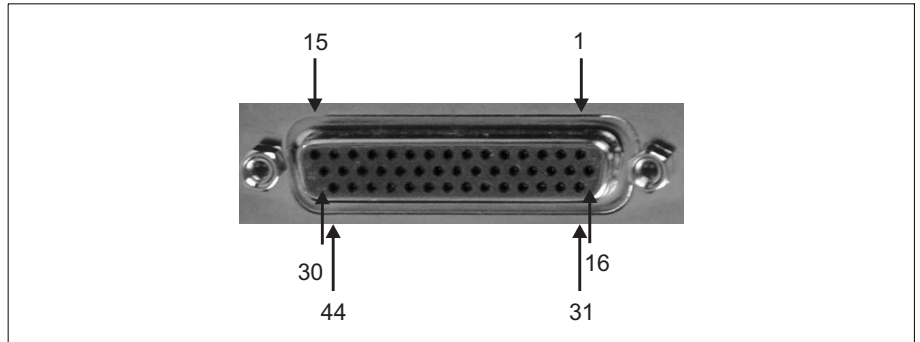
The pins for auxiliary signals carry unidirectional signals, unlike those for synchronization signals on the DVI connector. This means that using this connector, the board can both transmit and receive synchronization signals at the same time.

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\*. Sometimes referred to as DB-44.

In addition, all the signals can be either LVDS or TTL; when TTL, they are expected on the pin denoted as positive.

The pinout for this connector is as follows. The description of each auxiliary signal states whether the signal is specific to an acquisition path and the type of signals that can be routed onto it.



Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
1+,16-	LVDS/TTL_AUX_IN7	M_AUX_IO9	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1; 3 on acq path 2; 3 on acq path 3) or user input, and dedicated to acquisition path 3 for field polarity, data valid, CSYNC, or HSYNC input.
2+,17-	P3_LVDS/TTL_AUX_OUT1	M_AUX_IO11	M_DEV3	LVDS or TTL auxiliary signal (output) for acquisition path 3, which supports: user output (M_USER_BIT1), timer output (M_TIMER2 on M_DEV3), or VSYNC output.
3	GND	N/A	N/A	Ground.
6+,5-	LVDS/TTL_AUX_IN5	M_AUX_IO7	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1; 3 on acq path 2; 3 on acq path 3) or user input, and dedicated to acquisition path 2 for field polarity, data valid, CSYNC, or HSYNC input.
7+,22-	LVDS/TTL_AUX_IN4	M_AUX_IO6	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1; 2 on acq path 2; 2 on acq path 3) or user input, and dedicated to acquisition path 2 for field polarity, data valid, CSYNC, or HSYNC input.

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Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
8+,24-	LVDS/TTL_AUX_IN2	M_AUX_I04	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1; 2 on acq path 2; 2 on acq path 3) or user input, and dedicated to acquisition path 1 for field polarity, data valid, CSYNC, or HSYNC input.
9	GND	N/A	N/A	Ground.
10	GND	N/A	N/A	Ground.
11+,27-	P1_LVDS/TTL_AUX_OUT1	M_AUX_I011	M_DEV1	LVDS or TTL auxiliary signal (output) for acquisition path 1, which supports: user output (M_USER_BIT1), timer output (M_TIMER2 on M_DEV1), or VSYNC output.
12+,28-	LVDS/TTL_AUX_IN1	M_AUX_I03	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1; 3 on acq path 2; 3 on acq path 3) or user input, and dedicated to acquisition path 0 for timer clock or VSYNC input.
13	GND	N/A	N/A	Ground.
14	GND	N/A	N/A	Ground.
15+,30-	P0_LVDS/TTL_AUX_OUT0	M_AUX_I010	M_DEV0	LVDS or TTL auxiliary signal (output) for acquisition path 0, which supports: user output (M_USER_BIT0), timer output (M_TIMER1 on M_DEV0), or HSYNC output.
19	GND	N/A	N/A	Ground.
20+,4-	P2_LVDS/TTL_AUX_OUT1	M_AUX_I011	M_DEV2	LVDS or TTL auxiliary signal (output) for acquisition path 2, which supports: user output (M_USER_BIT1), timer output (M_TIMER2 on M_DEV2), or VSYNC output.
21	GND	N/A	N/A	Ground.
23	GND	N/A	N/A	Ground.
26	GND	N/A	N/A	Ground.
32+,31-	LVDS/TTL_AUX_IN6	M_AUX_I08	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1; 2 on acq path 2; 2 on acq path 3) or user input, and dedicated to acquisition path 3 for field polarity, data valid, CSYNC, or HSYNC input.
33+,18-	P3_LVDS/TTL_AUX_OUT0	M_AUX_I010	M_DEV3	LVDS or TTL auxiliary signal (output) for acquisition path 3, which supports: user output (M_USER_BIT0), timer output (M_TIMER1 on M_DEV3), or HSYNC output.
35+,34-	LVDS/TTL_AUX_IN0	M_AUX_I02	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 2 on acq path 0; 2 on acq path 1; 2 on acq path 2; 2 on acq path 3) or user input, and dedicated to acquisition path 0 for field polarity, data valid, CSYNC, or HSYNC input.

Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
36	GND	N/A	N/A	Ground.
37	GND	N/A	N/A	Ground.
39+, 38-	LVDS/TTL_AUX_IN3	M_AUX_IO5	M_DEV0/ M_DEV1/ M_DEV2/ M_DEV3	LVDS or TTL auxiliary signal (input), shared between all acquisition paths for trigger input (trigger controller 3 on acq path 0; 3 on acq path 1; 3 on acq path 2; 3 on acq path 3) or user input, and dedicated to acquisition path 1 for field polarity, data valid, CSYNC, or HSYNC input.
40+, 25-	P2_LVDS/TTL_AUX_OUT0	M_AUX_IO10	M_DEV2	LVDS or TTL auxiliary signal (output) for acquisition path 2, which supports: user output (M_USER_BIT0), timer output (M_TIMER1 on M_DEV2), or HSYNC output.
41	GND	N/A	N/A	Ground.
43+, 42-	P1_LVDS/TTL_AUX_OUT0	M_AUX_IO10	M_DEV1	LVDS or TTL auxiliary signal (output) for acquisition path 1, which supports: user output (M_USER_BIT0), timer output (M_TIMER1 on M_DEV1), or HSYNC output.
44+, 29-	P0_LVDS/TTL_AUX_OUT1	M_AUX_IO11	M_DEV0	LVDS or TTL auxiliary signal (output) for acquisition path 0, which supports: user output (M_USER_BIT1), timer output (M_TIMER2 on M_DEV0), or VSYNC output.

\*. Note that only signals defined for acquisition path 0 (those that begin with P0), the common auxiliary input signals (LVDS/TTL\_AUX\_), and the grounds (GND) apply to the Matrox Solios eA/XA Single board. Only signals defined for acquisition paths 0 and 1 (P0 or P1), the common auxiliary input signals (LVDS/TTL\_AUX\_), and the grounds (GND) apply to the Matrox Solios eA/XA Dual board.

†. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_IO<sub>n</sub> (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MilSoliosAnalogIOConversionTable* within *MIL Release Notes*.

To build your own cable, you can purchase the following parts:

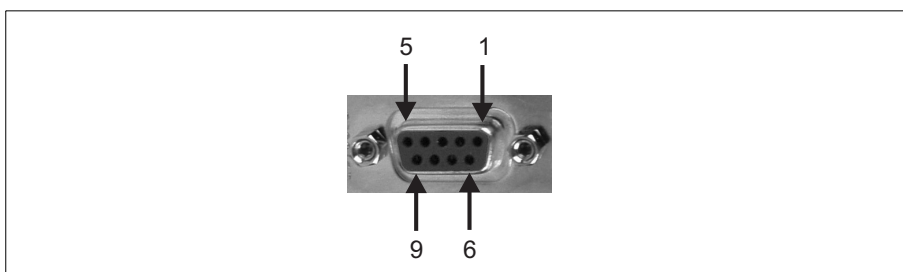
Manufacturer:	NorComp, Inc.
Connector:	180-044-102-001
Backshell:	970-025-010-011

These parts can be purchased from third parties such as Digi-Key Corporation ([www.digikey.com](http://www.digikey.com)).

## External auxiliary I/O connector 1

External auxiliary I/O connector 1 is a standard D-subminiature 9-pin (DB-9\*) female connector, located on the bracket of the LVDS cable adapter board. It is used to receive opto-isolated auxiliary input signals. It interfaces with the 50-pin internal auxiliary I/O connector on the board, making the auxiliary signals accessible outside the computer enclosure.

The pinout for this connector is as follows. The description of each auxiliary signal states whether the signal is specific to an acquisition path and the type of signals that can be routed onto it.



Pin	Hardware signal name*	MIL constant for auxiliary signal†	Digitizer device number for auxiliary signal	Description
1+, 6-	P2_OPTO_AUX(TRIG)_IN	M_AUX_I00	M_DEV2	Opto-isolated auxiliary signal (input) for acquisition path 2, which supports: trigger input (trigger controller 1 on acq path 2) or user input.
4+, 5-	P1_OPTO_AUX(TRIG)_IN	M_AUX_I00	M_DEV1	Opto-isolated auxiliary signal (input) for acquisition path 1, which supports: trigger input (trigger controller 1 on acq path 1) or user input.
7+, 2-	P0_OPTO_AUX(TRIG)_IN	M_AUX_I00	M_DEV0	Opto-isolated auxiliary signal (input) for acquisition path 0, which supports: trigger input (trigger controller 1 on acq path 0) or user input.
8+, 3-	P3_OPTO_AUX(TRIG)_IN	M_AUX_I00	M_DEV3	Opto-isolated auxiliary signal (input) for acquisition path 3, which supports: trigger input (trigger controller 1 on acq path 3) or user input.
9	NC	N/A	N/A	Not connected.

\*. Note that only signals defined for acquisition path 0 (those that begin with P0) apply to the Matrox Solios eA/XA Single board. Only signals defined for acquisition paths 0 and 1 (P0 or P1) apply to the Matrox Solios eA/XA Dual board.

†. These MIL constants represent the signals as of MIL 10. The signals that were previously represented by M\_HARDWARE\_PORTn became represented by M\_AUX\_I0n (where the value of n remained the same between the constants). For a complete list of changes between previous MIL versions and MIL 10, see *MilSoliosAnalogIOConversionTable* within *MIL Release Notes*.

\*. More accurately known as DE-9.

To build your own cable, you can purchase the following parts:

Manufacturer:	NorComp, Inc.
Connector:	172-E09-102-031
Backshell:	970-009-010-011

These parts can be purchased from third parties such as Digi-Key Corporation ([www.digikey.com](http://www.digikey.com)).

### **Internal auxiliary I/O connector**

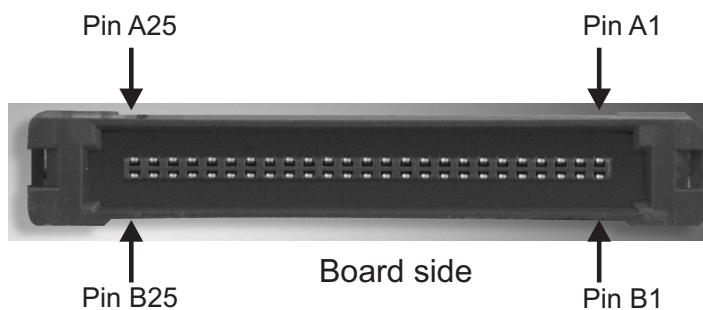
The internal auxiliary I/O connector is a 50-pin low-profile IDC connector. It is used to transmit control signals and supply power to the adapter board, and to transmit/receive the timing and auxiliary signals. The auxiliary signals can be used to route synchronization, trigger, timer, or user signals.

The connector is located on the edge of the board, making the signals accessible from inside the computer enclosure. You can use the connectors on the adapter board to access most of these signals from outside the computer enclosure; only the most commonly used signals are accessible so that an easily sourced connector of a reasonable size can be used. Note that the clock signals are not accessible from the adapter board.

The pins for auxiliary signals carry unidirectional signals, unlike those for synchronization signals on the DVI connector. This means that using this connector, the board can both transmit and receive synchronization signals at the same time.

All the signals are LVTTTL signals unless otherwise specified. Note that the clock and synchronization output signals are the LVTTTL version of those output on the DVI connectors. In addition, you cannot simultaneously receive a clock or synchronization input signal on this connector and receive the same signal from the DVI connectors.

The pinout for this connector is as follows. Refer to the description of the external auxiliary I/O connectors to establish if an auxiliary signal is specific to an acquisition path and the type of signals that can be routed into it.



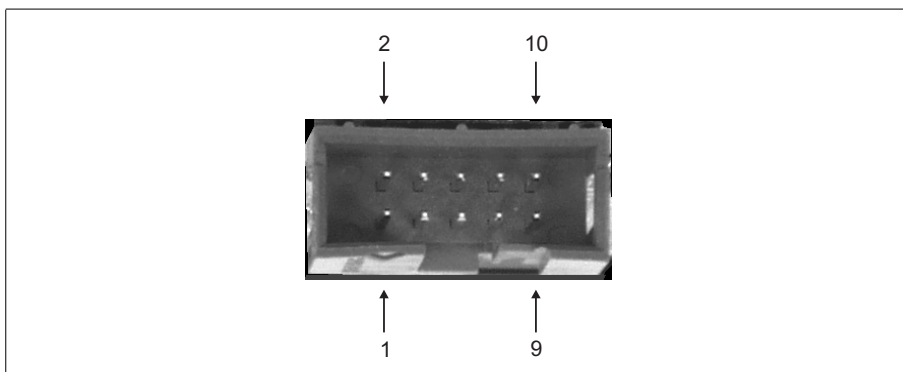
Pin	Hardware signal name *	Description	Pin	Hardware signal name *	Description
A1	5 V	5 V power.	B1	5 V	5 V power.
A2	GND	Ground.	B2	P0_LVTTL_CLK_OUT	Clock output for acq. path 0.
A3	GND	Ground.	B3	P0_LVTTL_CLK_IN	Clock input for acq. path 0.
A4	GND	Ground.	B4	P1_LVTTL_CLK_OUT	Clock output for acq. path 1.
A5	GND	Ground.	B5	P1_LVTTL_CLK_IN	Clock input for acq. path 1.
A6	GND	Ground.	B6	P2_LVTTL_CLK_OUT	Clock output for acq. path 2.
A7	GND	Ground.	B7	P2_LVTTL_CLK_IN	Clock input for acq. path 2.
A8	GND	Ground.	B8	P3_LVTTL_CLK_OUT	Clock output for acq. path 3.
A9	GND	Ground.	B9	P3_LVTTL_CLK_IN	Clock input for acq. path 3.
A10	P0_LVTTL_AUX(TRIG)_IN	Auxiliary input for acq. path 0 (main purpose: trigger 1) from external auxiliary I/O connector 1.	B10	P1_LVTTL_AUX(TRIG)_IN	Auxiliary input for acq. path 1 (main purpose: trigger 1) from external auxiliary I/O connector 1.
A11	P2_LVTTL_AUX(TRIG)_IN	Auxiliary input for acq. path 2 (main purpose: trigger 1) from external auxiliary I/O connector 1.	B11	P3_LVTTL_AUX(TRIG)_IN	Auxiliary input for acq. path 3 (main purpose: trigger 1) from external auxiliary I/O connector 1.
A12	P0_LVTTL_AUX_OUT0	Auxiliary output 0 for acq. path 0.	B12	P0_LVTTL_AUX_OUT1	Auxiliary output 1 for acq. path 0.
A13	P1_LVTTL_AUX_OUT0	Auxiliary output 0 for acq. path 1.	B13	P1_LVTTL_AUX_OUT1	Auxiliary output 1 for acq. path 1.
A14	P2_LVTTL_AUX_OUT0	Auxiliary output 0 for acq. path 2.	B14	P2_LVTTL_AUX_OUT1	Auxiliary output 1 for acq. path 2.
A15	P3_LVTTL_AUX_OUT0	Auxiliary output 0 for acq. path 3.	B15	P3_LVTTL_AUX_OUT1	Auxiliary output 1 for acq. path 3.
A16	P0_CTRL_AUX_OUT	LVDS/TTL selector for acq. path 0.	B16	P1_CTRL_AUX_OUT	LVDS/TTL selector for acq. path 1.
A17	P2_CTRL_AUX_OUT	LVDS/TTL selector for acq. path 2.	B17	P3_CTRL_AUX_OUT	LVDS/TTL selector for acq. path 3.
A18	3.3 V	3.3 V power.	B18	3.3 V	3.3 V power.
A19	GND	Ground.	B19	GND	Ground.

Pin	Hardware signal name*	Description	Pin	Hardware signal name*	Description
A20	LVTTTL_AUX_IN0	Auxiliary input 0 for an unspecified acq. path.	B20	LVTTTL_AUX_IN1	Auxiliary input 1 for an unspecified acq. path.
A21	LVTTTL_AUX_IN2	Auxiliary input 2 for an unspecified acq. path.	B21	LVTTTL_AUX_IN3	Auxiliary input 3 for an unspecified acq. path.
A22	LVTTTL_AUX_IN4	Auxiliary input 4 for an unspecified acq. path.	B22	LVTTTL_AUX_IN5	Auxiliary input 5 for an unspecified acq. path.
A23	LVTTTL_AUX_IN6	Auxiliary input 6 for an unspecified acq. path.	B23	LVTTTL_AUX_IN7	Auxiliary input 7 for an unspecified acq. path.
A24	CTRL_AUX_IN0-1	LVDS/TTL selector. for auxiliary input 0 and 1.	B24	CTRL_AUX_IN2-3	LVDS/TTL selector for auxiliary input 2 and 3.
A25	CTRL_AUX_IN4-5	LVDS/TTL selector for auxiliary input 4 and 5.	B25	CTRL_AUX_IN6-7	LVDS/TTL selector for auxiliary input 6 and 7.

\*. Note that only signals defined for acquisition path 0 (those that begin with P0), the common auxiliary input signals (LVTTTL\_AUX\_), and the grounds (GND) and power supply pins apply to the Matrox Solios eA/XA Single board. Only signals defined for acquisition paths 0 and 1 (P0 or P1), the common auxiliary input signals (LVDS/TTL\_AUX\_), and the grounds (GND) and power supply pins apply to the Matrox Solios eA/XA Dual board.

**JTAG connector**

If Matrox Solios eA/XA has the optional Processing FPGA, the board features a 10-pin male JTAG connector for debugging and probing internal signals of the FPGA. The pin assignment, as used in JTAG mode, is as follows:



Pin	Signal	Description
1	TCK	Clock signal.
2	GND	Signal ground.
3	TDO	Data from device.
4	VCC(TRGT)	Target power supply.
5	TMS	JTAG state machine control.
6	No connect	No connect.
7	No connect	No connect.
8	No connect	No connect.
9	TDI	Data to device.
10	GND	Signal ground.

You can connect to the JTAG connector with a standard Altera ByteBlaster II cable that can be purchased from the Altera Corporation. To begin debugging, you must first enable the connector by installing a jumper on the adjacent 2-pin connector (J4 for Matrox Solios eA, J5 for Matrox Solios XA).

For further information on debugging with the JTAG connector, refer to the Quartus II documentation from the Altera Corporation. For other debugging information, refer to the *Matrox FPGA Developer's Toolkit for Matrox Solios* manual.

# **Appendix C: Major revisions of Matrox Solios boards**

This appendix lists the major revisions of the Matrox Solios boards that are RoHS-compliant.

## Major revisions of Matrox Solios

RoHS-compliant versions of Matrox Solios eA/XA		
Part number	Version	Description
SOL6M1A*	200	First shipping version.
	201	Moved to secondary source for A/D. This was done to ensure availability.
	202	Improved product packaging.
	203	Added pull-up resistors to the interface of the CPLD. This was a preventive action.
	204	Moved to primary source for A/D. This was done to ensure availability.
SOL6M1AS*	000	First shipping version.
	001	Modified the power-up sequence of the PCIe bridge. This was a corrective action. For more information, refer to product bulletin MIPB-77.
	002	Moved to secondary source for A/D. This was done to ensure availability.
	003	Improved product packaging.
	004	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	005	Changed the default acquisition firmware.*
	006	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
SOL6M2A*	200	First shipping version.
	201.01	Moved to secondary source for A/D. This was done to ensure availability.
SOL6M2AE*	100	First shipping version.
	101	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
SOL6M4A*	200	First shipping version.
	201	Moved to secondary source for A/D. This was done to ensure availability.
	202	Improved product packaging.
	203	Added pull-up resistors to the interface of the CPLD. This was a preventive action.
	204	Moved to primary source for A/D. This was done to ensure availability.

RoHS-compliant versions of Matrox Solios eA/XA		
Part number	Version	Description
SOL6M4AE*	100	First shipping version.
	101	Upgraded the PCI-X to PCIe bridge to a new version. This was a corrective action. For more information, refer to product bulletin MIPB-67.
	102	Modified the power-up sequence of the PCIe bridge. This was a corrective action. For more information, refer to product bulletin MIPB-77.
	103	Moved to secondary source for A/D. This was done to ensure availability.
	104	Improved product packaging.
	105	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	106	Changed the default acquisition firmware.*
	107	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
SOL6M4A30546*	200	First shipping version.
	201	Added termination resistors to the interface of the Processing FPGA. This was a corrective action.
	202	Moved to secondary source for A/D. This was done to ensure availability.
	203	Improved product packaging.
	204	Added a JTAG connector that can be used to validate an FPGA configuration loaded in the Processing FPGA. This was done to enhance the feature set.
	205	Moved to primary source for A/D. This was done to ensure availability.
SOL6M4AE30546*	100	First shipping version.
	101	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	102	Removed termination resistors from the QDRII SRAM interface. This was a corrective action.
	103	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.

\*. Note that MIL automatically detects the version of the firmware and updates it if necessary.

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<b>RoHS-compliant versions of Matrox Solios eCL/XCL</b>		
<b>Part number</b>	<b>Version</b>	<b>Description</b>
SOL6MCL*	100	First shipping version.
	101	Set a default clock speed to improve testability.
	102	Changed product packaging.
	103	Changed a TTL buffer of a TTL auxiliary output signal to one with a higher voltage tolerance. This was a preventive action.
SOL6MCLE*	100	First shipping version.
	101	Upgraded the PCI-X to PCIe bridge to a new version. This was a corrective action. For more information, refer to product bulletin MIPB-67.
	104	Modified the power-up sequence of the PCIe bridge. This was a corrective action. For more information, refer to product bulletin MIPB-77.
	105	Changed product packaging.
	106	Added pull-up resistors to the interface of the CPLD. This was a corrective action. For more information, refer to product bulletin MIPB-95.
	107	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	108	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
SOL6MFC*	100	First shipping version.
	101	Changed product packaging.
	102	Changed a TTL buffer of a TTL auxiliary output signal to one with a higher voltage tolerance. This was a preventive action.
	103	Replaced the LVDS receiver to support 5 V LVDS auxiliary input signals (required to support most rotary encoders). This was done to enhance the feature set. For more information, refer to product bulletin MIPB-56.

<b>RoHS-compliant versions of Matrox Solios eCL/XCL</b>		
<b>Part number</b>	<b>Version</b>	<b>Description</b>
SOL6MFCE*	100	First shipping version.
	101	Replaced the LVDS receiver to support 5 V LVDS auxiliary input signals (required to support most rotary encoders). This was done to enhance the feature set. For more information, refer to product bulletin MIPB-56.
	104	Modified the power-up sequence of the PCIe bridge. This was a corrective action. For more information, refer to product bulletin MIPB-77.
	105	Changed product packaging.
	106	Added pull-up resistors to the interface of the CPLD. This was a corrective action. For more information, refer to product bulletin MIPB-95.
	107	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	108	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
	201	New PCB revision. No change to fit, form, or functionality.
SOL6MFC30546*	100	First shipping version.
	101	Added termination resistors to the interface of the Processing FPGA. This was a corrective action.
	102	Added a JTAG connector that can be used to validate an FPGA configuration loaded in the Processing FPGA. This was done to enhance the feature set.
	103	Improved product packaging.
	104	Changed a TTL buffer of a TTL auxiliary output signal to one with a higher voltage tolerance. This was a preventive action.
SOL6MFCE30546*	100	First shipping version.
	101	Added termination resistors to the interface of the Processing FPGA. This was a corrective action.
	102	Improved product packaging.
	103	Added a JTAG connector that can be used to validate an FPGA configuration loaded in the Processing FPGA. This was done to enhance the feature set.
	104	Replaced a pull-up resistor so that stronger PCIe interrupt signals could be transmitted. This was a preventive action.
	105	Upgraded the PCI-X to PCIe bridge to a new version. This was done to ensure availability.
SOL6MCLB*	005	First active-product version.
SOL6MCLBE*	007	First active-product version.



# **Appendix D:**

# **Acknowledgments**

This appendix lists the copyright information regarding third-party material used to implement components on the Matrox Solios board.

## **UART copyright information**

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The following is the copyright notice for the UART design used on the Matrox Solios boards.

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# Regulatory Compliance

## FCC Compliance Statement

### Warning

Changes or modifications to these units not expressly approved by the party responsible for the compliance could void the user's authority to operate this equipment.

The use of shielded cables for connections of these devices to other peripherals is required to meet the regulatory requirements.

### Note

These devices comply with Part 15 of FCC Rules. Operation is subject to the following two conditions:

1. These devices may not cause harmful interference, and
2. These devices must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class A digital devices, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of these devices in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

## Industry Canada Compliance Statement

These digital apparatuses do not exceed the Class A limits for radio noise emission from digital apparatuses set out in the Radio Interference Regulations of Industry Canada.

Ces appareils numériques n'émettent pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par Industrie Canada.

## EU Notice (European Union)

**WARNING:** These are class A products. In a domestic environment these products may cause radio interference in which case the user may be required to take adequate measures.

**AVERTISSEMENT:** Ces appareils sont des produits informatiques de Classe A. Lorsque ces appareils sont utilisés dans un environnement résidentiel, ces produits peuvent entraîner des interférences radioélectriques. Dans ce cas, l'utilisateur peut être prié de prendre des mesures correctives appropriées.

This device complies with EC Directive 89/336/EEC for Class A digital devices. They have been tested and found to comply with EN55022/CISPR22 and EN55024/CISPR24 when installed in a typical class A compliant host system. It is assumed that these devices will also achieve compliance in any Class A compliant system.

Ces unités sont conformes à la Directive communautaire 89/336/EEC pour les unités numériques de Classe A. Les tests effectués ont prouvé qu'elles sont conformes aux normes EN55022/CISPR22 et EN55024/CISPR24 lorsqu'elles sont installées dans un système hôte typique de la Classe A. On suppose qu'elles présenteront la même compatibilité dans tout système compatible de la Classe A.

## **Directive on Waste Electrical and Electronic Equipment (WEEE)**

### **Europe**

#### **(English) European user's information – Directive on Waste Electrical and Electronic Equipment (WEEE)**

Please refer to the Matrox Web site ([www.matrox.com/environment/weee](http://www.matrox.com/environment/weee)) for recycling information.

#### **(Français) Informations aux utilisateurs Européens – Règlementation des déchets d'équipements électriques et électroniques (DEEE)**

Se référer au site Web de Matrox ([www.matrox.com/environment/weee](http://www.matrox.com/environment/weee)) pour l'information concernant le recyclage.

#### **(Deutsch) Information für europäische Anwender – Europäische Regelungen zu Elektro- und Elektronikgeräten (WEEE)**

Bitte wenden Sie sich an dem Matrox-Website ([www.matrox.com/environment/weee](http://www.matrox.com/environment/weee)) für Recycling Informationen.

#### **(Italiano) Informazioni per gli utenti europei – Direttiva sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)**

Si prega di riferirsi al sito Web Matrox ([www.matrox.com/environment/weee](http://www.matrox.com/environment/weee)) per le informazioni di riciclaggio.



# Limited Warranty

Refer to the warranty statement that came with your product.

