

# Matrox Imaging Video Specification Form

Email or fax the completed form to [imaging.techsupport@matrox.com](mailto:imaging.techsupport@matrox.com) / (514) 822-6273 with relevant documentation to the attention of the Technical Support department, which can be reached at (514) 822-6061.

The information contained in this form is the minimum required to determine compatibility between Matrox Imaging hardware and a specific video source. Please answer all questions in sections I through IV directly on this form and supply documentation from the camera manufacturer (e.g., attach camera manual if available). Please reply N/A for any non-applicable entries. Please note that some sections of this form do not need to be completed for Camera Link®, IEEE 1394 and GigE Vision™ video standards.

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Matrox Imaging Library (MIL) revision: \_\_\_\_\_

Target Matrox Imaging board: \_\_\_\_\_

## Section I: Acquisition requirements

Please complete a description below (use extra pages and add diagrams as necessary) of the desired operation of your camera and acquisition system (i.e., signal exchange, triggers, etc.). Refer to specific modes available to your camera and used in your application. This information is important to allow us to choose the best way to interface the camera with our hardware.

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## Section II: General Information

1. Camera manufacturer: \_\_\_\_\_
2. Model number: \_\_\_\_\_
3. Camera Type:  Frame scan  Line scan  Other, specify: \_\_\_\_\_
4. Video data rate: \_\_\_\_\_ MHz and \_\_\_\_\_ frames per second (fps)
5. Desired acquisition resolution: \_\_\_\_\_ Horizontal x \_\_\_\_\_ Vertical
6. Scanning format:  Interlaced (2 fields/frame)  Non-interlaced / Progressive (1 field or pass/frame)
7. Video data format:  
Analog – Amplitude \_\_\_\_\_ V (p-p),  
Swing type (select only one):  Positive  Negative  Both  
Digital - \_\_\_\_\_ bits, Format:  TTL  RS-422  LVDS  Camera Link/Channel Link  IEEE-1394  GigE



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## Section II: General Information (continued)

8. Synchronization format (skip this question for Camera Link, IEEE-1394 and GigE)

Analog:

Composite video OR  Video & composite sync

Serrated sync OR  Block sync

Digital:

Csync OR  Hsync AND/OR  Vsync

Synchronization digital format:  TTL  RS-422  LVDS

Csync or Hsync polarity:  positive going polarity  negative going polarity  not available

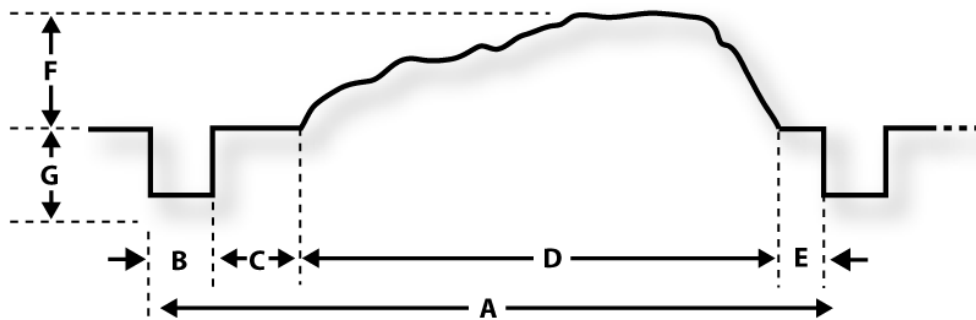
Vsync polarity:  positive going polarity  negative going polarity  not available

Pixel clock (if available) clock rate: \_\_\_\_\_ MHz  TTL  RS-422  LVDS

## Section III: Timing Specifications (skip this section for Camera Link, IEEE 1394 and GigE)

Please fill in the information requested below or include the timing specification documentation supplied by your camera manufacturer. Although a composite video waveform is shown in the following diagram, the timings also apply to separate video and sync sources (just imagine the signals being superimposed).

**Horizontal timings** (in sec\* or pixels per line, please specify)



A - Horizontal total line time: \_\_\_\_\_ ( / line)

B - Horizontal sync pulse width: \_\_\_\_\_ ( / line)

C - Horizontal back porch: \_\_\_\_\_ ( / line)

D - Horizontal total active line time: \_\_\_\_\_ ( / line)

E - Horizontal front porch: \_\_\_\_\_

Horizontal values given in:  seconds\* \_\_\_\_\_  pixels \_\_\_\_\_

F - Video active amplitude: \_\_\_\_\_ (V - p.p.)

G - Sync pulse amplitude: \_\_\_\_\_ (V - p.p.)

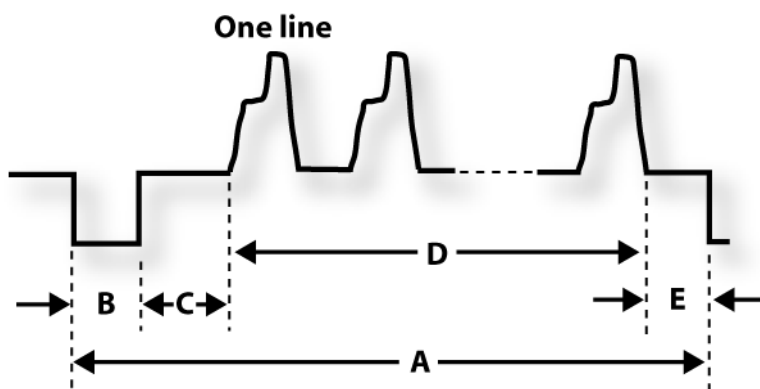
\* Specify time scale (i.e.  $\mu$ sec or msec)

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## Section III: Timing Specifications (cont.)

### Vertical timings

Vertical timings are given in number of lines per frame (horizontal syncs pulses/frame) for Interlaced and Non-interlaced video sources, and additionally in lines per field (horizontal syncs pulses/field) if interlaced. Please note that horizontal syncs are not shown in the diagram below.



	horizontal syncs pulses/field (Interlaced only)	horizontal syncs pulses/frame (Interlaced and non-Interlaced)
A - Vertical total line time:	___ (lines)	___ (lines)
B - Vertical sync pulse width:	___ (lines)	___ (lines)
C - Vertical back porch:	___ (lines)	___ (lines)
D - Vertical total active line:	___ (lines)	___ (lines)
E - Vertical front porch:	___ (lines)	___ (lines)

## Section IV: Cable Specifications (skip this section for Camera Link, IEEE 1394 and GigE)

Please describe below or attach a diagram which identifies all accessible signals from your video source, including the type and gender of each physical connector on the video source (i.e., female BNC connector for video, male DB-25 connector for pixel clock and sync, etc.). This information will allow us to describe the necessary cable to interface your video source with our hardware. Please estimate the maximum cable length required: \_\_\_(feet).

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Thank you for taking the time to fill out this form. It is important to us that we have complete information on the video sources that imaging professionals wish to use with our products. Please email or fax the form to us at [imaging.techsupport@matrox.com](mailto:imaging.techsupport@matrox.com) or (514) 822-6273. If you have any questions regarding this form, you can reach us by calling 514-822-6061 or by sending e-mail to [imaging.techsupport@matrox.com](mailto:imaging.techsupport@matrox.com)