

MACH Series DT3152-LS User's Manual



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Note: This product was verified to meet FCC requirements under test conditions that included use of shielded cables and connectors between system components. It is important that you use shielded cables and connectors to reduce the possibility of causing interference to radio, television, and other electronic devices.

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Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la class A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

Table of Contents

About this Manual ix
Intended Audienceix
What You Should Learn from this Manual ix
Conventions Used in this Manual
Related Information xi
Where to Get Help xv
Chapter 1: Overview
Features
Supported Software
Accessories
Chapter 2: Principles of Operation 7
Video Input Signal
Video Signal Types
Video Input Channels
Chrominance Notch Filter
Black and White Levels
Offset
Gain
Reference
An Example Using Offset, Gain, and Reference 14
Step 1. Adjust the Offset
Step 2. Apply the Gain
Step 3. Apply the Reference
Pixel Clock
Internal Pixel Clock
External Pixel Clock 20

External Trigger	20
Input Look-Up Table	21
Sync Signals	22
Sync Source	22
Composite Video Signal (Area-Scan Mode Only)	23
Variable-Scan Signals (Area-Scan Mode Only)	24
Sync Sentinel	26
Sync Master Mode	28
Master Clock, Integration, and Line-Sync Output Signals	31
Video Area	34
Active Video Area	35
Horizontal Video Signal	36
Vertical Video Signal	39
Frame (Region of Interest)	40
Frame Size	40
Types of Frames	44
Scaling Frames	45
Frame Storage Mode	45
Passthru Operations	46
Passthru Modes	46
Area-Scan Operations	47
Line-Scan Operations	48
Source Origin	49
Passthru Scaling	50
Passthru Look-Up Table	50
Overlays	51
Acquisition Operations	52
Digital I/O Signals	54

Chapter 3: Supported Device Driver Capabilities	55
DT3152-LS Device Driver Capabilities	56
Initialized Control Values	89
Chapter 4: Programming Flowcharts	93
Single, Area-Scan Acquisition	95
Multiple, Area-Scan Acquisition	98
Line-Scan Acquisition	101
Area-Scan Passthru without Overlays	103
Area-Scan Passthru with Overlays	105
Chapter 5: Troubleshooting	127
General Checklist	128
Service and Support	132
Telephone Technical Support	132
E-Mail and Fax Support	135
World-Wide Web	135
If Your Board Needs Factory Service	136
Appendix A: Specifications	137
Appendix B: Connector Pin Assignments	141
Connector J1 Pin Assignments	142
Connector J2 Pin Assignments	144
Appendix C: Modifying the Device Driver	147
Windows 95, Windows 98, and Windows Me Procedures	148
Adding a Board to the Device Driver Configuration	148
Modifying a Board in the Device Driver Configuration	151
Updating a Device Driver while Maintaining the Current Configuration	153
Removing Boards from the Device Driver Configuration	
Uninstalling the Device Driver	156

Windows NT 4.0 Procedures	158
Adding a Board to the Device Driver Configuration	158
Modifying a Board in the Device Driver Configuration	160
Removing a Board from the Device Driver Configuration	162
Uninstalling the Device Driver	163
Windows 2000 Procedures	164
Adding a Board to the Device Driver Configuration	164
Modifying a Board in the Device Driver Configuration	166
Uninstalling the Device Driver	169
Windows XP Procedures	170
Adding a Board to the Device Driver Configuration	170
Modifying a Board in the Device Driver Configuration	172
Removing a Board from the Device Driver Configuration	174
Uninstalling the Device Driver	175
Appendix D: Asynchronous Reset Cameras	177
Index	181

About this Manual

This manual describes the features of the DT3152-LS frame grabber board and how to use the DT3152-LS Device Driver with the Frame Grabber SDK™ to write an application program.

Intended Audience

This document is intended for engineers, scientists, technicians, or others responsible for programming and/or using the DT3152-LS frame grabber board to perform machine vision and/or image analysis operations. It is assumed that you have some familiarity with imaging principles and that you are familiar with the operating characteristics of your video source.

If you are writing application programs using the device driver and the Frame Grabber SDK, it is also assumed that you are familiar with the Microsoft[®] Windows 95, Windows 98, Windows Me (Millennium Edition), Windows NT[®] 4.0, Windows 2000, or Windows XP operating system and with the Microsoft C compiler.

What You Should Learn from this Manual

This manual provides detailed information about the features of the DT3152-LS frame grabber board and the DT3152-LS Device Driver to allow you to access the board's capabilities using software. It is organized as follows:

- Chapter 1, "Overview," describes the major features of the DT3152-LS board, as well as the supported software and accessories for the board.
- Chapter 2, "Principles of Operation," describes all the features of the DT3152-LS board and how to use them in your application.

- Chapter 3, "Supported Device Driver Capabilities," describes the capabilities supported by the DT3152-LS Device Driver and the initialized control values.
- Chapter 4, "Programming Flowcharts," describes the processes you must follow to program the DT3152-LS board using the DT-Open Layers™ Frame Grabber SDK, DT3152 SDK Extensions, and Line-Scan SDK Extensions.
- Chapter 5, "Troubleshooting," provides information that you can use to resolve problems with the DT3152-LS board and the device driver, should they occur.
- Appendix A, "Specifications," lists the specifications of the DT3152-LS board.
- Appendix B, "Connector Pin Assignments," shows the pin assignments for the connectors on the DT3152-LS board.
- Appendix C, "Modifying the Device Driver," describes how to add, modify, or remove a DT3152-LS board from the device driver configuration, and uninstall the device driver, if necessary.
- Appendix D, "Asynchronous Reset Cameras," describes how to use the DT3152-LS board with asynchronous reset cameras.
- An index completes this manual.

Conventions Used in this Manual

The following conventions are used in this manual:

- Notes provide useful information that requires special emphasis, cautions provide information to help you avoid losing data or damaging your equipment, and warnings provide information to help you avoid catastrophic damage to yourself or your equipment.
- Items that you select or type are shown in **bold**.
- Courier font is used to represent source code.

Related Information

Refer to the following documents for more information on using the DT3152-LS frame grabber board:

- DT3152-LS Getting Started Manual (UM-16398), included on the Imaging OMNI CD™ provided with the DT3152-LS board, describes how to install the DT3152-LS software, install the DT3152-LS board, connect signals to the DT3152-LS board, install and configure the DT3152-LS Device Driver, and verify the board's operation with DT-Acquire and/or LS-Acquire.
- Frame Grabber SDK User's Manual (UM-15943) and online help, included on the Imaging OMNI CD provided with the DT3152-LS board, describe the Dynamic Linkable Library (DLL) that you can use to write image acquisition application software.
- DT-Active Open Layers User's Manual (UM-17325), available from Data Translation, describes DT-Active Open Layers™, an ActiveX control, which allows you to use Data Translation PCI frame grabber boards within graphical programming environments such as Microsoft® Visual Basic® and Visual C++®.
- GLOBAL LAB Image/2 User's Manual and GLOBAL LAB Image/2
 API Manual, available from Data Translation, describe how to use
 GLOBAL LAB® Image/2 and GLOBAL LAB Image/2
 Streamline™ to create scientific applications using
 object-oriented image processing tools.
- DT Vision Foundry User's Manual and DT Vision Foundry API
 Manual, available from Data Translation, describe how to use DT
 Vision Foundry™ to create machine vision applications using
 object-oriented image processing tools.
- *PCI Specification:* PCI Local Bus Specification, PCI Special Interest Group, Hillsboro, OR., Revision 2.0, (503) 696-2000.
- Bt254 Monolithic CMOS Triple 8-bit Image Digitizer, Brooktree Corporation, (619) 452-7580.

 SAA7116 Digital Video to PCI Interface, Philips Semiconductors, (800) 234-7381.

Additionally, it may be helpful to read other material to gain a better understanding of image processing concepts, algorithms, and their applications. Data Translation's Technical Support Department recommends the following resources for understanding image processing concepts, processing, and coding:

- Baxes, Gregory A. *Digital Image Processing, Principles & Applications*. New York: John Wiley & Sons, 1994.

 Introduction to image processing and hardware/software basics.
- Benson, K. Blair, and Donald G. Fink. *HDTV Advanced TV for the* 1990's. New York: McGraw-Hill, 1990. Details high-definition television concepts.
- Brooktree Corporation. *Brooktree Applications Handbook Graphics and Imaging Products*. San Diego: Brooktree Corporation, 1991. Product data book and application examples.
- Castleman, K. R. *Digital Image Processing*. Englewood Cliffs, NJ: Prentice-Hall, 1987. Explains major image processing concepts and mathematical concepts involved in digital image manipulation.
- Cunningham, John E. *Cable TV*. 2nd ed. Indianapolis: Howard W. Sams & Company, Inc., 1987. Provides the basics of cable television.
- Foley, J. D., and A. Van Dam. *Fundamentals of Interactive Computer Graphics*. Addison-Wesley: Reading, MA, 1984. Provides information on geometric functions.
- Friedhoff, Richard M., and William Benzon. *The Second Computer Revolution, Visualization*. New York: Harry N. Abrams, Inc., 1989. Covers the history of image processing technology.

- Gonzalez, Rafael C., and Paul Wintz. *Digital Image Processing*. Menlo Park, CA: Addison-Wesley, 1987. Explains major image processing concepts and mathematical concepts involved in digital image manipulation, including FFT processing, filtering operations, geometric functions, histograms, and linear equalization.
- Held, Gilbert. *Data Compression Techniques and Applications:*Hardware and Software Considerations. 3rd ed. Somerset, NJ:

 John Wiley & Sons, Inc., 1991. Covers various techniques currently used for data compression; includes programming examples.
- Holzmann, Gerard J. *Beyond Photography The Digital Darkroom*. Englewood Cliffs, NJ: Prentice-Hall, 1988. Introduces and explains image editing; includes programming examples.
- Ingram, Dave. *Video Electronics Technology*. Blue Ridge Summit, PA: Tab Books, Inc., 1984. Explains the basic electronics used in video devices.
- Kiver, M. S. *Color Television Fundamentals*. New York: McGraw-Hill, 1977. Covers television and video basics.
- Lindley, Craig. *Practical Image Processing in C.* Somerset, NJ: John Wiley & Sons, Inc., 1991. Explains basic image processing techniques using C, provides many programming examples, covers TIFF and PICT file formats, and describes how to map images into VGA memory space.
- Luther, Arch C. *Digital Video in the PC Environment*. New York: McGraw-Hill, 1991. Explains Digital Video Interactive (DVI) technology.
- National Semiconductor Corporation. *Linear Applications Handbook*. Santa Clara, CA: National Semiconductor Corporation, 1986. Explains broadcasting standards and major circuit components of frame grabber boards.

- Pratt, William K. *Digital Image Processing*. Somerset, NJ: John Wiley & Sons, Inc., 1991. Detailed text on image processing, including morphological processing, feature extraction, image segmentation, and shape analysis.
- Reid, Christopher E. and Thomas B. Passin. *Signal Processing in C.* Somerset, NJ: John Wiley & Sons, Inc.
- Rimmer, Steve. *Bit-Mapped Graphics*. Blue Ridge Summit, PA: Tab Books, Inc., 1990. Details digital image file formats and image manipulation after digitizing.
- Rimmer, Steve. *Graphical User Interface Programming*. Blue Ridge Summit, PA: Tab Books, Inc., 1992. Covers various techniques currently used for GUI programming; gives insight into how Microsoft Windows was written/implemented along with the design aspects related to windows programming; includes programming examples.
- Rosenfeld, Azriel, and Avinash C. Kak. *Digital Picture Processing*. New York: Academic Press, Inc., 1990. Describes image processing techniques and concepts.
- Russ, John C. *Computer-Assisted Microscopy*, The Measurement and Analysis of Images. New York: Plenum Press.
- Serra, J. *Image Analysis and Mathematical Morphology*. London: Academic Press, Ltd., 1982. Provides information on morphological processing.
- Smith, C. Cecil. *Mastering Television Technology.* Richardson, TX: Newman Smith Publishing Company, Inc., 1988. Describes current video technology and concepts.
- Tektronix, Inc. *Television Measurements NTSC Systems*.

 Beaverton, OR: Tektronix, Inc., 1989. Covers test equipment and broadcasting standards.

Ulichney, Robert. *Digital Halftoning*. Cambridge, MA: The MIT Press, 1987. Describes image manipulation, creation, and analysis in the digital environment.

Watkinson, John. *The Art of Digital Video*. Stoneham, MA: Focal Press, 1990. Provides an in-depth description of digital video fundamentals.

Where to Get Help

Should you run into problems installing or using the DT3152-LS frame grabber board, the Technical Support Department is available to provide technical assistance. Refer to Chapter 5 for information on how to contact the Technical Support Department. If you are outside the U.S. or Canada, call your local distributor, whose number is listed in your Data Translation product handbook, or contact the Data Translation web site (www.datatranslation.com).



Overview

Features	2
Supported Software	4
Accessories	6

Features

The DT3152-LS is a high-accuracy, programmable, monochrome frame grabber board for the PCI bus. It is suitable for both image analysis and machine vision applications, and is particularly useful when acquiring snapshots of moving or rotating objects, such as parts on a production line, for analysis.

The DT3152-LS board accepts video signals in standard composite and variable-scan video formats, and can perform two-dimensional (area-scan) or one-dimensional (line-scan) operations. The board digitizes the signals and either stores the digitized data to the host computer's system memory or transfers the digitized data to the computer's display controller to display images in real time. In line-scan mode, the board also continuously acquires images to the computer's system memory while displaying them in real-time. The board transfers image data to the host computer using PCI burst transfers.

Key features of the DT3152-LS board are summarized as follows:

- Operates on the PCI local bus interface;
- In area-scan mode, can acquire images up to 4,096 pixels per line by 4,096 lines per frame; in line-scan mode, can acquire images with as many as 8,192 pixels per line and with as many lines as the system memory allows;
- Digitizes 8-bit monochrome video from any one of four video input channels;
- Supports asynchronous reset cameras; for more information on using the DT3152-LS board with asynchronous reset cameras, refer to Appendix D.
- In area-scan mode, synchronizes to any one of four video inputs;
- In area-scan mode, provides Sync Master mode for driving camera timing;

- Accepts and provides separate control signals for variable-scan devices;
- Accepts and provides synchronization signals for most line-scan cameras (line-sync, pixel clock, and integration output);
- Provides a programmable internal pixel clock and accepts an external pixel clock input;
- Provides digital video synchronization for reduced pixel jitter and good VCR/VTR acquisition;
- Accepts an external trigger with selectable polarity;
- Provides hardware clipping;
- In area-scan mode, provides real-time scaling via decimation;
- Provides a 256 x 8-bit input look-up-table (ILUT);
- Provides a 256 x 8-bit passthru look-up-table;
- Supports a programmable region-of-interest (ROI);
- In area-scan mode, provides a software-selectable chrominance notch filter for 50 Hz and 60 Hz AC-coupled signals;
- Provides programmable A/D reference, offset, and gain (0.5, 1, 2, and 4) settings to adjust black and white levels; and
- In line-scan mode, accepts four TTL-level digital input signals for general-purpose use; in area-scan and line-scan mode, provides four TTL-level digital output signals for general-purpose use.

Supported Software

The following software is available for use with the DT3152-LS frame grabber board:

- **DT3152-LS Device Driver** This software is provided on the Imaging OMNI CD, which is shipped with the board. You *must* install this device driver to use a DT3152-LS board with any of the supported software packages or utilities. Refer to the *DT3152-LS Getting Started Manual* for information on installing the device driver.
- DT-Acquire This software is provided on the Imaging OMNI CD, which is shipped with the board. This utility allows you to verify the area-scan operations of your board during startup. Refer to the DT3152-LS Getting Started Manual for information on installing and using this utility.
- LS-Acquire This software is provided on the Imaging OMNI CD, which is shipped with the board. This utility allows you to verify the line-scan operations of your board during startup. Refer to the DT3152-LS Getting Started Manual for information on installing and using this utility.
- 32-Bit Frame Grabber SDK Use this software package, provided on the Imaging OMNI CD, if you want to develop your own application software for the DT3152-LS board using the Microsoft C compiler in Windows 95, Windows 98, Windows Me, Windows NT, Windows 2000, or Windows XP.
- DT-Active Open Layers Order this optional software package if you want to use the DT-Active Open Layers ActiveX control to access the capabilities of the DT3152-LS board using Microsoft Visual Basic or Visual C++.
- GLOBAL LAB Image®/2 Order this optional software package
 if you want to develop scientific applications using
 object-oriented image processing tools.

1

• **DT Vision Foundry**[™] – Order this optional software package if you want to develop machine vision applications using object-oriented image processing tools.

Refer to Data Translation's imaging product catalog for information on additional software packages available for the DT3152-LS board.

Accessories

To connect the DT3152-LS frame grabber board to your video input source, you need either two EP306 cables (available from Data Translation) or user-designed cables. The EP306 is a 5-foot cable with a 15-pin, D-shell connector on one end and 14 BNC connectors on the other end.

One EP306 cable accommodates all the signals from the J1 connector on the DT3152-LS board; the other EP306 cable accommodates all the signals from the J2 connector on the board. Refer to Appendix B, "Connector Pin Assignments," for connector information.

Note: For many line-scan cameras, you may need to customize these cables for connection to the camera. Refer to the camera-specific PDF files on the Imaging OMNI CD-ROM for more information on wiring to specific line-scan cameras.



Principles of Operation

Video Input Signal	9
Sync Signals	22
Master Clock, Integration, and Line-Sync Output Signals	31
Video Area	34
Passthru Operations.	46
Acquisition Operations	52
Digital I/O Signals	54

The DT3152-LS is a programmable, monochrome frame grabber board for the PCI bus that can perform two-dimensional (area-scan) or one-dimensional (line-scan) acquisitions. This chapter describes the features of the DT3152-LS board from a functional point of view. To aid the discussions in this chapter, refer to the block diagram of the DT3152-LS board, shown in Figure 1.

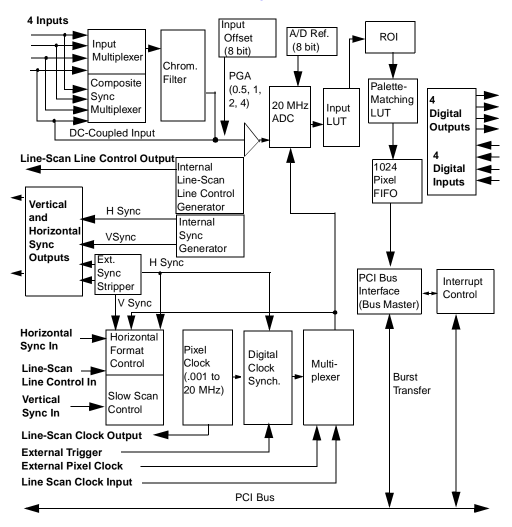


Figure 1: DT3152-LS Block Diagram

2

Video Input Signal

This section describes the following aspects of the video input signal:

- Video signal types,
- Video input channels,
- · Chrominance notch filter,
- Black and white levels,
- Pixel clock,
- External trigger, and
- Input look-up table.

Video Signal Types

The DT3152-LS frame grabber board can acquire monochrome images from the following types of standard, composite video input signals:

- RS-170 Standard for 60 Hz monochrome video signals. A video frame consists of 525 lines, 480 lines of which are visible.
- CCIR Standard for 50 Hz monochrome video signals. A video frame consists of 625 lines, 576 lines of which are visible.
- NTSC Standard for 60 Hz color video signals; color is superimposed over the monochrome RS-170 image. A video frame consists of 525 lines, 480 lines of which are visible.
- PAL Standard for 50 Hz color video signals; color is superimposed over the monochrome RS-170 image. A video frame consists of 625 lines, 576 lines of which are visible.

In addition, the DT3152-LS can acquire monochrome images from nonstandard variable-scan video sources, such as line-scan, slow-scan, SEM, and high-resolution cameras. These nonstandard video sources provide their own control signals.

Video Input Channels

The DT3152-LS frame grabber board supports four monochrome video inputs.

The DT3152-LS board can accept an AC-coupled video input signal from one of four software-selectable video channels (0 to 3), or a DC-coupled input from video channel 3 only. The channel is software-selectable.

To accept a DC-coupled signal from channel 3, you must install jumper W1 on the board. Refer to the *DT3152-LS Getting Started Manual* for more information.

AC coupling allows the video signal to pass through the clamping circuit, while DC coupling causes the signal to bypass the capacitor that is in line with the video signal as well as the clamping circuit before the video multiplexer; refer to Figure 2 for an illustration of the clamping circuit.

By default, an AC-coupled signal type is selected.

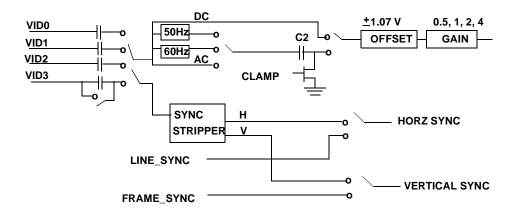


Figure 2: Video Selection

2

The clamping circuit selectively holds the blanking level portion of the video signal. Refer to page 35 for more information on clamping as it relates to the active video area.

Chrominance Notch Filter

While it is possible to acquire monochrome images from color signals, the color content of these signals can cause interference patterns that degrade the image. The DT3152-LS frame grabber board provides a chrominance notch filter that removes color information for cleaner acquisition and more accurate analysis.

For area-scan operations only, if you are using an AC-coupled video signal that has chrominance information on it, as is the case with the NTSC and PAL video formats, you can use software to apply the chrominance notch filter. The chrominance notch filter for 60 Hz is set to 3.58 MHz, while the chrominance filter for 50 Hz is set to 4.43 MHz. By default, no filter is selected.

For line-scan operations, you can select either AC no filter or DC no filter.

Black and White Levels

Black level is defined by DT-Open Layers as the voltage below which all other voltages are digitized to black. White level is defined as the voltage above which all other voltages are digitized to white. For ease of use, both of these voltages are measured at the camera's output.

On the DT3152-LS frame grabber board, if you are using a gain of 1, use software to set a black level and a white level. If, however, you need to use a gain other than 1, use software to set an offset, gain, and reference value.

The following sections describe how to use the offset, gain, and reference settings on the DT3152-LS board to adjust the black and white levels of the video signal.

Offset

The offset is the voltage you apply to the minimum value (V_{min}) of your video signal to zero it. The offset is defined as follows:

$$offset = -V_{min}$$

All data below 0 V is digitized as black pixels.

The DT3152-LS Device Driver supports a minimum offset of -1.08 V and a maximum offset of 1.07 V, in increments of 8.4 mV. Note, however, that the hardware uses 64 steps of 33.6 mV.

For area-scan mode, the default offset is –53.86 mV for 60 Hz and 0 V for 50 Hz. For line-scan mode, the default offset is 0 V.

Gain

Gain is the value you use to multiply the amplitude of the signal, thereby increasing or decreasing the overall range of the signal. You apply the gain after you apply the offset voltage. To maintain the accuracy of the ADC at low light levels and to support a wider range of video inputs, the DT3152-LS provides gains of 0.5, 1, 2, and 4. By default, the gain is 1.

To determine the gain to use, calculate the maximum voltage of your video signal after the offset is applied. Then, use the values in Table 1 to determine the gain to use.

Table 1: Gain Values

If	Use a Gain of
V _{max} + offset > 1.28 V	0.5
0.64 V < V _{max} + offset ≤ 1.28 V	1
0.32 V < V _{max} + offset ≤ 0.64 V	2
V _{max} + offset ≤ 0.32 V	4

Reference

The reference is the maximum voltage (after offset and gain have been applied) that you want to digitize. Reference is defined as follows:

 $reference = gain (V_{max} + offset)$

The DT3152-LS board digitizes the signal between 0. 0V and the reference voltage. All data above the reference voltage is digitized as white pixels.

The DT3152-LS Device Driver supports a minimum reference of 0 V and a maximum reference of 1.28 V, in 256 steps of 5 mV. Note, however, that the hardware uses 64 steps of 19 mV.

For area-scan operations, the default reference is 660 mV for 60 Hz and 700 mV for 50 Hz. For line-scan operations, the default reference is 700 mV.

Note: For proper operation, once offset and gain are applied, the difference between the adjusted minimum voltage (0 V) and the reference voltage should not be less than 500 mV.

An Example Using Offset, Gain, and Reference

Figure 3 shows a signal in which part of the image is below 0.0 V and part is above 1.0 V.

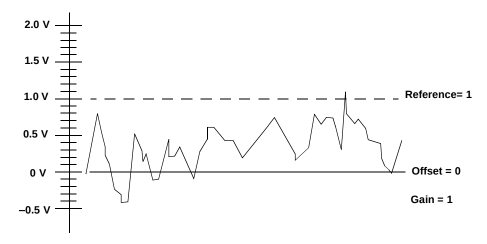


Figure 3: Original Signal

To adjust the black and white levels so that the DT3152-LS board digitizes the signal between $-0.4\,\mathrm{V}$ and 1.1 V, perform the steps in the following sections.

Step 1. Adjust the Offset

To digitize the data below 0.0 V, shift the signal up by setting the offset to $-V_{min}$. In our example, V_{min} = -0.4 V; therefore, $-V_{min}$ = 0.4 V.

Since the voltage increment for offset is 8400 μV and you want an offset as close to 0.4 V (400000 $\mu V)$ as possible, calculate the best fit based on a step of 8400 μV , using the following equations:

Figure 4 shows the effect of using an offset of 0.4032V.

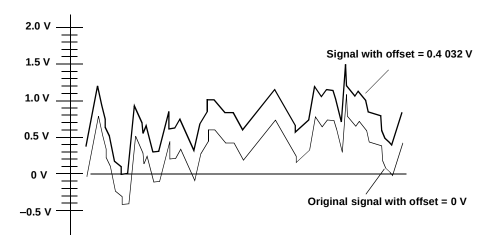


Figure 4: Use of Offset Voltage

Note that since the image has been shifted up by 0.4032 V, a voltage level of –0.4032 V, relative to the camera's output, is now digitized as black.

Step 2. Apply the Gain

With an offset of 0.4032 V, the maximum point on the signal is now 1.5032 V. However, the ADC on the DT3152-LS board can digitize voltages between 0.0 V and 1.28 V only. To digitize the part of the signal between 1.28 V and 1.5032 V, you must decrease the amplitude of the video signal. Referring to Table 1 on page 13, since V_{max} + offset = 1.5032 V, which is greater than 1.28 V, use a gain of 0.5. Figure 5 shows the effect of gain on the video signal.

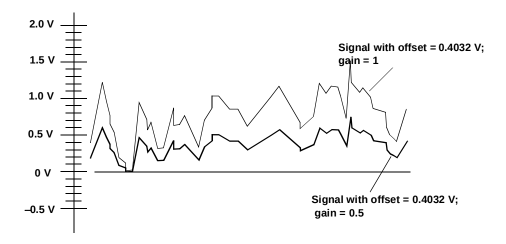


Figure 5: Use of Gain to Adjust the Amplitude of the Signal

Step 3. Apply the Reference

Using the equation reference = gain (Vmax + offset), with the offset equal to 0.4032 V, V_{max} equal to 1.1 V, and the gain equal to 0.5, reference is determined as follows:

Since the voltage increment for reference is $5000~\mu V$ and you want the reference as close to $0.7516~V~(751600~\mu V)$ as possible, calculate the best fit for reference based on a step of $50~0~0\mu V$, using the following equations:

```
751600~\mu V~/~5000~\mu V = 150.32~\mu V//~150 (round to nearest whole number) 150~\mu V~^*5000~\mu V = 750000~\mu V~// multiply for actual reference
```

reference = 0.75 V

Values greater than 0.75 V are digitized to white. Figure 6 shows the effect of using a reference value of 0.75 V, a gain value of 0.5, and an offset of 0.4032. The DT3152-LS board can now digitize the entire video signal from -0.4 V to 1.1 V, relative to the camera output.

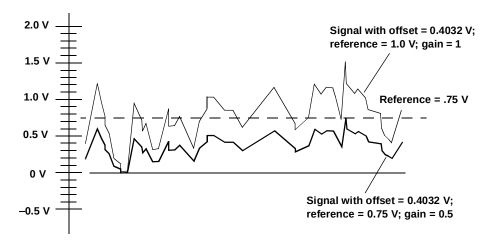


Figure 6: Use of Reference, Offset, and Gain

Pixel Clock

The pixel clock determines the video input signal digitization rate. Pixels are available to the DT3152-LS frame grabber board at increments of PixelPeriod, which is equal to 1 / pixel clock frequency. To determine the appropriate pixel clock frequency, divide the number of pixels per line (including the active pixels and blank pixels) by the length of the horizontal line (in time).

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Note: According to sampling theory (Nyquist Theorem), specify a frequency that is at least twice as fast as the input's highest frequency component. This prevents an error condition called aliasing, in which high frequency input components erroneously appear as lower frequencies after sampling. For example, to accurately sample a 20 kHz signal, specify a sampling frequency of at least 40 kHz.

Using the Digital Clock Sync Circuitry, which has no more than ±4 ns jitter, the DT3152-LS board synchronizes the pixel clock to the first frame of an asynchronous external video source. Synchronization occurs when a horizontal sync is received or is inserted.

The DT3152-LS board supports an internal and external pixel clock, as described in the following sections.

Internal Pixel Clock

The DT3152-LS board provides a programmable pixel clock that generates the base frequency for video input timing. The clock is subsequently phase adjusted and divided down to produce the desired digitization rate.

You can program the pixel clock for any frequency from 1 kHz to 20 MHz, limited by the granularity of the pixel clock controller. For area-scan operations, the default frequency is 12.5 MHz for 60 Hz image formats and 15 MHz for 50 Hz image formats. For line-scan operations, the default frequency is 1 MHz.

Note: For line-scan operations, the internal pixel clock drives the master clock output signals (MCLK_OUT– and MCLK_OUT+), described on page 31.

External Pixel Clock

For area-scan operations, pin 1 (EXT_CLK) of connector J1 on the DT3152-LS board is provided for connecting an external pixel clock. The frequency of the external pixel clock can range between 0 and 20 MHz (200 mV peak-to-peak).

For line-scan operations, pin 12 (MCLK_IN-) and pin 11 (MCLK_IN+) of the J2 connector are provided for connecting the RS-422, master clock input signals from the video source.

External Trigger

The DT3152-LS frame grabber board provides pin 3 (EXT_TRIGGER) on connector J1 for connecting an external trigger input.

Using an external trigger, you can synchronize an acquisition with an external event. In line-scan mode only, you can also use an external trigger to perform a continuous-acquire passthru operation (described on page 48).

By default, the external trigger is disabled. Through software, you can enable the external trigger and specify whether you want acquisition to start on a low-to-high (rising-edge) transition or a high-to-low (falling-edge) transition on pin 3 of connector J1.

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Input Look-Up Table

An input look-up table (ILUT) allows you to change the value of an incoming pixel. When the ILUT gets an input pixel value, it retrieves the output value for that particular pixel from the ILUT and passes the output value to the frame (region of interest). Pixel values range from 0 to 255. The DT3152-LS frame grabber board supports one ILUT.

Using software, you can specify the relationship between the pixel input value and the ILUT output value by loading the ILUT with different processing setups. For example, you can pass an image unaltered (the default setting, known as identity), or you can perform pixel point operations, such as image multiplication and division, intensity correction, and reverse-video, before passing the image on.

As an example, assume that the ILUT is loaded with the identity pattern. An input value of 0 (black in monochrome mode) has an output value of 0 (black in monochrome mode). An input value of 1 has an output value of 1. An input value of 2 has an output value of 2, and so on, up to an input value of 255 (which has an output value of 255 or white in monochrome mode).

As another example, if you load the ILUT with an inverse or negative pattern, an input of 0 has an output value of 255, an input value of 1 has an output pattern of 254, and so on, up to an input value of 255 (which has an output value of 0 or black in monochrome mode).

Note that in addition to ILUTs, passthru operations make use of passthru LUTs. For more information about passthru LUTs, refer to page 50.

Sync Signals

This section describes the following aspects of the sync signals:

- Sync source,
- Sync Sentinel, and
- Sync Master Mode.

Sync Source

To digitize the incoming video signal, the DT3152-LS frame grabber board requires sync signals. Area-scan operations require both a horizontal and a vertical sync signal. Line-scan operations require a horizontal sync signal only; vertical sync signals are ignored.

Figure 7 illustrates the process of generating the horizontal and vertical sync signals.

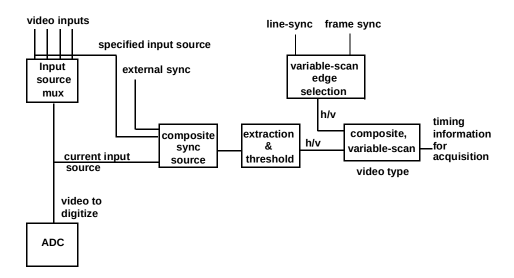


Figure 7: Horizontal and Vertical Sync Signals

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For line-scan operations, signals LINE_IN- (pin 4) and LINE_IN+ (pin 3) are provided on connector J2 to accept the horizontal (line) sync signals directly from the video source.

For area-scan operations, the way in which the DT3152-LS board determines the sync source depends on whether composite or variable-scan video signals are connected to the board. For more information, refer to the following sections.

Composite Video Signal (Area-Scan Mode Only)

For composite video signals (area-scan operations only), the sync signal can come from one of the following sources:

- The current input channel (the channel being digitized). In this case, the sync signal is stripped from the video signal (by the Sync Stripper circuitry) and fed into the sync circuitry.
- One of the unused input channels. In this case, the sync signal from the selected channel is fed directly into the sync circuitry. For example, you could use camera 1 on channel 0 as your video input source and camera 2 on channel 1 as your composite sync source.

The voltage level of the analog sync signal is compared with the sync threshold to determine when the sync is asserted. The sync period is defined as the portion of the sync signal that falls below the sync threshold. The sync is then used to generate the horizontal and vertical timing for the input section of the DT3152-LS board. On the DT3152-LS board, you can use software to specify a sync threshold of 50 mV, 75 mV, 100 mV, or 125 mV (nominal is 125 mV).

Variable-Scan Signals (Area-Scan Mode Only)

For variable-scan video signals (area-scan operations only), the horizontal (line) and vertical (frame) syncs come directly from the video source. Two inputs are provided on connector J1 to accept separate horizontal and vertical sync signals. LINE_SYNC (pin 2) is used to indicate the start of a line. FRAME_SYNC (pin 4) is used to indicate the start of a frame.

By default, the DT3152-LS uses the rising edge of the external sync signals to reset the horizontal and vertical counters. In cases where the video is referenced to the falling edge of the external LINE_SYNC and FRAME_SYNC signals, you can invert the sync signals on the DT3152-LS board using software.

A variable-scan acquisition is initiated and controlled like any other single or multiple frame acquisition. Figure 8 on page 25 illustrates variable-scan timing and data storage.

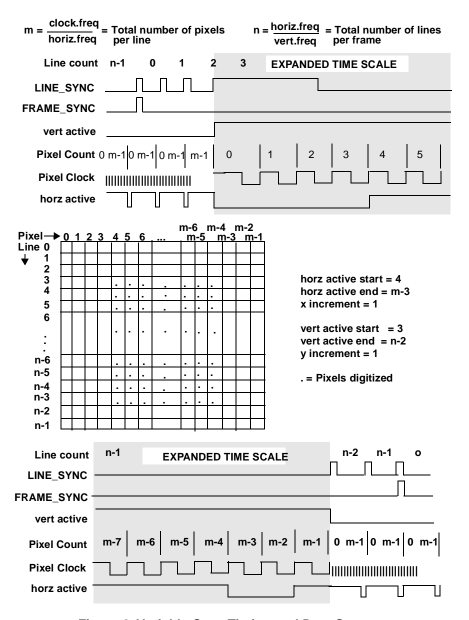


Figure 8: Variable-Scan Timing and Data Storage

Sync Sentinel

Note: The Sync Sentinel can be used for area-scan operations only. It cannot be used for line-scan operations.

The Sync Sentinel circuitry allows you to control when sync signals occur on the DT3152-LS frame grabber board. This is especially useful for noisy input sources, such as VCRs, where the DT3152-LS board may interpret a noise spike in the video signal as a horizontal or vertical sync, or the board may miss some syncs that are below the threshold.

You can enable or disable the Sync Sentinel through software. By default, the Sync Sentinel is enabled.

When the Sync Sentinel is enabled, you determine the window in which a sync can be detected by specifying a horizontal search position, a horizontal insert position, a vertical search position, and a vertical insert position.

The horizontal sync search position is the pixel location within a line at which the DT3152-LS board begins to search for the horizontal sync. If the horizontal sync is not detected before the horizontal sync insert position is reached, the board inserts a horizontal sync to synchronize to the video signal. The default value for the horizontal search position is 95.0% of the total pixels per line. The default value for the horizontal insert position is 101.5% of the total pixels per line.

The vertical sync search position is the line location within a field at which the DT3152-LS board begins to search for the vertical sync. If the vertical sync is not detected before the vertical sync insert position is reached, the board inserts a vertical sync to stay in sync with the video signal. The default value for the vertical search

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position is 50.0% of the total lines per field. The default value for the vertical insert position is 115% of the total lines per field.

By setting the sync search position immediately before the falling edge of the sync and setting the sync insert position immediately after the falling edge of the sync, you can prevent the DT3152-LS board from searching for syncs except where they are expected.

If you are switching among multiple input sources that are not synchronized with each other or if the sync signals occur at random intervals, you can disable the Sync Sentinel. This allows the DT3152-LS board to wait until a sync signal actually occurs before starting the acquisition.

Note: Instead of disabling the Sync Sentinel, you can set the sync search position to a very low value (such as 4) and set the sync insert position as far after the falling edge of sync as possible. This allows the DT3152-LS board to search for the sync for almost the entire line and/or field.

Enabling Sync Master mode automatically disables the Sync Sentinel. For more information about Sync Master mode, refer to page 28.

If you are using an asynchronous reset camera, make sure that the Sync Sentinel is disabled. For more information about using the DT3152-LS board with asynchronous reset cameras, refer to Appendix D.

Sync Master Mode

Note: Sync Master mode can be used for area-scan operations only. It cannot be used for line-scan operations.

Enabling Sync Master mode automatically disables the Sync Sentinel. For more information about the Sync Sentinel, refer to page 26.

Typically, the camera generates the sync signals (composite or variable-scan) for the DT3152-LS frame grabber board, and the board locks to them.

If this is not appropriate for your application, you can use Sync Master mode to set up the DT3152-LS board to generate the sync signals to drive one or more cameras. The video signal from the camera is then digitized as usual, using the syncs generated by the board as the sync basis. This process is called gen-locking. Gen-locking allows you to synchronize signals when switching among channels.

You can enable or disable Sync Master mode through software. When Sync Master mode is enabled, the horizontal sync signal is output on pin 13 (LINE_CLK) of connector J2; the vertical sync signal is output on pin 14 (FRAME_CLK) of connector J2. Both are active-low, TTL signals.

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Using software, you can specify the following:

- The width of the sync signals The width of the horizontal sync signal can range from 250 ns to 950,000,000 ns (nominal is 4,800 ns). The width of the vertical sync signal can range from 250 ns to 950,000,000 ns (nominal is 190,0 0 0ns for 6 0Hz image formats and 160,000 ns for 50 Hz image formats).
- The frequency of the sync signals The horizontal sync frequency can range from 1 Hz to 2 MHz (nominal is 15.75 kHz for 60 Hz image formats and 15.625 kHz for 50 Hz image formats). The vertical sync frequency can range from 1 Hz to 200 kHz (nominal is 60 Hz for 60 Hz image formats and 50 Hz for 50 Hz image formats).
- The phase between the horizontal sync and vertical sync signals The phase is specified as a percentage of the horizontal period multiplied by 100 and ranges from 100 (1%) to 9,900 (99%); nominal is 5,000 (50%).

With interlaced cameras that accept horizontal and vertical syncs, you can adjust the phase to determine the field to output. By setting up the DT3152-LS board as noninterlaced with a sync phase of 50%, the even field is continuously selected. If the phase is 1%, the odd field is continuously selected.

You can alternate the phase at each vertical sync by setting the phase at 50% and setting up the DT3152-LS board as interlaced. The even and odd fields are then alternately selected for a true interlaced image. Whenever the board is set up as interlaced, the phase alternates between 1% and whatever phase is specified. These different setups are illustrated in Figure 9.

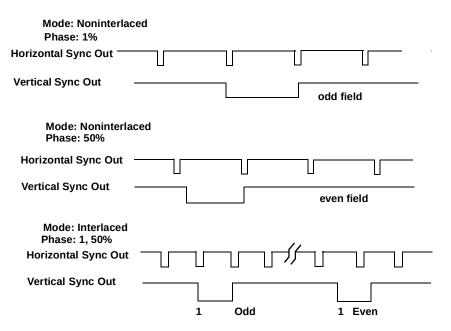


Figure 9: Sync Out Phase Adjustment

Master Clock, Integration, and Line-Sync Output Signals

Note: The output signals described in this section can be used for line-scan operations only. They cannot be used for area-scan operations.

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For line-scan operations, the DT3152-LS frame grabber board can generate the following output signals:

 Master clock output signal – The master clock output pulse controls the camera's pixel rate. The internal pixel clock on the DT3152-LS board is used to generate the master clock output pulse, which in turn, is used to generate the integration output and line-sync output pulses.

The DT3152-LS board generates RS-422 master clock output signal MCLK_OUT- on pin 2 of connector J2 and master clock output signal MCLK_OUT+ on pin 1 of connector J2.

Using software, you can set the frequency of the master clock output pulse from 1 kHz to 20 MHz.

• **Integration output signal** – The integration output pulse controls the exposure time of the camera.

The DT3152-LS board generates integration output signal INTEGRATE— on pin 8 of connector J2 and integration output signal INTEGRATE+ on pin 7 of connector J2.

Using software, you can specify the number of pixel clock pulses that you want to occur before the specified edge (high-to-low or low-to-high) of the integration output pulse becomes active. If the specified edge is high-to-low, the low portion of the pulse is active; if the specified edge is low-to-high, the high portion of the pulse is active.

For example, if you set the edge of the integration output pulse to low-to-high and the pixel clock value to 4095 and then set the edge of the integration output pulse to high-to-low and the pixel clock value to 5000, the integration output signal goes high at pixel count 4095 and goes low at pixel count 5000.

 Line-sync output signal – The line-sync output signal drives the line-sync camera and controls the camera's line rates. The video signal from the camera is then digitized as usual, using the syncs returned by the camera as the sync basis.

The DT3152-LS board generates RS-422 line-sync output signal LINE_OUT— on pin 6 of connector J2 and line-sync output signal LINE_OUT+ on pin 5 of connector J2.

Using software, you can specify the number of pixel clock pulses that you want to occur before the specified edge (high-to-low or low-to-high) of the line-sync pulse becomes active. If the specified edge is high-to-low, the low portion of the pulse is active; if the specified edge is low-to-high, the high portion of the pulse is active.

For example, if you set the edge of the line-sync output pulse to low-to-high and the pixel clock value to 5127 and then set the edge of the line-sync output pulse to high-to-low and the pixel clock value to 6000, the line-sync output pulse goes high at pixel count 5127 and goes low at pixel count 6000.

With the falling edge of the line-sync output pulse, another line starts and the pixel clock counter is reset to 0.

For both the integration output signal and the line-sync output signal, if the maximum pixel count (8192) does not allow a long enough period, you can use software to specify a clock divider to change the period of the pulse. The clock divider ranges from 2^0 to 2^{12} . The period of the integration output pulse (in seconds) is calculated as follows:

output period = line length x clock divider x _____ 1 clock frequency

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Note: The master clock output signal, integration output signal, and line-sync output signal are output to the video source using the values you specify regardless of whether an acquisition is being performed. Acquisition starts when you issue a software command.

Video Area

The video image area is composed of pixels and lines of video. The total video area is the complete set of horizontal and vertical input lines from which you extract the active video area and the frame within the active video area that you want to digitize. The total video area includes all parts of the signal, including nonvisual portions such as horizontal and vertical blanking information. (Blanking information is the data not included in the active video area; it contains sync and other information.)

The total video area is as wide as the total pixels per line (the entire area between two consecutive horizontal sync signals) and as tall as the total lines per field (the entire area between two consecutive vertical sync signals).

The total pixels per line can be calculated as follows:

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Total pixels per line = \frac{\text{pixel clock frequency (MHz)}}{\text{horizontal frequency (kHz)}}
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The total lines per field can be calculated as follows:

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Total lines per field = \frac{\text{horizontal frequency (kHz)}}{\text{vertical frequency (Hz)}}
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For area-scan operations only, you can use software to define the total video area for the DT3152-LS frame grabber board. Table 2 lists the settings you can program.

Table 2: Total Video Area Settings (Area-Scan Mode Only)

Setting	Description	Range	Nominal Values
Total Pixels per Line	The total number of pixels in a single horizontal line of video, where a horizontal line is defined as the area between two consecutive horizontal sync signals.	4 to 4096 ^a pixels	50 Hz: 960 60 Hz: 794
Total Lines per Field	The total number of lines in a single field of video, where a field is defined as the area between two consecutive vertical sync signals.	1 to 4096 ^a lines	50 Hz: 312 60 Hz: 262

a. The granularity is 1.

The following sections describe the active video area and the frame within the active video area that you want to digitize.

Active Video Area

The active video area floats in the total video area. The active video area is defined as that part of the incoming signal that contains valid video data (not blanking or sync information). Therefore, the active video area consists of the visible portion of those lines containing visible pixel data.

Using software, you can define the active area for the DT3152-LS board. The following sections describe how to use the settings of the board to define the horizontal and vertical components of the active video area.

Horizontal Video Signal

Each line of video contains horizontal sync information, blanking information, and active video. Figure 10 shows the components of a single horizontal line of video. Pixel measurements are relative to the horizontal reference point, which is defined as the beginning of the horizontal sync.

Note that the frame is an area that you establish within the active video area. For more information about frames, refer to page 46.

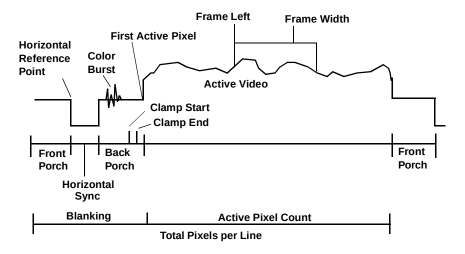


Figure 10: Horizontal Video Signal

In the horizontal video signal, blanking occurs during the horizontal sync and image border periods, which are defined by the front porch (before the horizontal sync) and back porch (after the horizontal sync).

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Table 3 lists the horizontal input settings you can program when performing area-scan operations. Table 4 lists the horizontal input settings you can program when performing line-scan operations.

Table 3: Horizontal Input Settings in Area-Scan Mode

Setting	Description	Range	Nominal Values
Back Porch Start	The beginning of that portion of the blanking information that occurs after the horizontal sync signal and before the start of the active video area.	0 to 4095 ^a pixels	50 Hz: 80 60 Hz: 60
Clamp Start	The position at which the clamping circuit starts holding the blanking level portion of the video signal to a reference level.	0 to 4095 ^a pixels	50 Hz: 90 60 Hz: 93
Clamp End	The position at which the clamping circuit stops holding the blanking level portion of the video signal to a reference level.	0 to 4095 ^a pixels	50 Hz: 93 60 Hz: 95
First Active Pixel	The position of the first active video signal on the line, as a pixel value offset from the beginning of the horizontal sync.	0 to 4095 ^a pixels	50 Hz: 160 60 Hz: 125
Active Pixel Count	The number of pixels per line in the active video area.	4 to 4096 ^a pixels	50 Hz: 768 60 Hz: 640

a. The granularity is 1.

Table 4: Horizontal Input Settings in Line-Scan Mode

Setting	Description	Range	Nominal Values
Back Porch Start	Not used for line-scan operations.	Not applicable	Not applicable
Clamp Start	The position at which the clamping circuit starts holding the blanking level portion of the video signal to a reference level.	0 to 8191 ^a pixels	90
Clamp End	The position at which the clamping circuit stops holding the blanking level portion of the video signal to a reference level.	0 to 8191 ^a pixels	95
First Active Pixel	The position of the first active video signal on the line, as a pixel value offset from the beginning of the horizontal sync.	0 to 8191 ^a pixels	Depends on camera ^b
Active Pixel Count	Not used for line-scan operations.	Not applicable	Not applicable

a. The granularity is 1.

b. Refer to your camera documentation for camera specifications.

Vertical Video Signal

Each field of video contains vertical sync information, blanking information, and lines of active video. Figure 11 shows the components of a single vertical field of video. Line measurements are relative to the vertical reference point, which is defined as the beginning of the vertical sync.

Note that the frame is an area that you establish within the active video area. For more information about frames, refer to page 46.

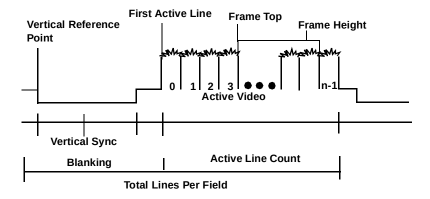


Figure 11: Vertical Video Signal

For area-scan operations only, you can use software to define the vertical input settings for the DT3152-LS board. Table 5 lists the settings you can program. You cannot define vertical input settings for line-scan operations.

Table 5: Vertical Input Settings (Area-Scan Mode Only)

Setting	Description	Range	Nominal Values
First Active Line	The position of the first active video signal within the field, as a line offset from the beginning of the vertical sync.	0 to 4095 ^a lines	50 Hz: 20 60 Hz: 16
Active Line Count	The number of lines per field (or noninterlaced frame) in the active video area.	1 to 4096 ^a lines	50 Hz: 288 60 Hz: 240

a. The granularity is 1.

Frame (Region of Interest)

The frame is the portion of the active video area that you want to digitize. For this reason, it is sometimes called the region of interest (ROI).

This section describes the following aspects of frames:

- Frame size,
- Frame type,
- Scaling frames, and
- Frame storage modes.

Frame Size

The top of the frame is the first line of video relative to the active video area. The left side of the frame is the first pixel of video relative to the active video area. The width of the frame is the number of pixels per line of video. The height of the frame is the number of lines per field.

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Note: For line-scan operations, only the frame height and the frame width are significant.

Table 6 shows the settings you can program on a DT3152-LS board to define the frame in area-scan mode.

Table 6: Frame Settings for the DT3152-LS Board in Area-Scan Mod e

Setting	Description	Range	Nominal Values
Frame Left	The first pixel in the region of interest, relative to the first active pixel, to digitize.	0 to 4095 ^a	0
Frame Width	The number of pixels per line of video to digitize.	4 to 4096 ^b pixels	50 Hz: 768 60 Hz: 640
Frame Top	The first line of the region of interest, relative to the first active line, to digitize.	0 to 4095 ^a lines	0
Frame Height	The number of lines per frame of video (or noninterlaced frame) to digitize.	1 to 4096 ^a lines	50 Hz: 576 60 Hz: 480

a. The granularity is 1.

b. The granularity is 4.

Table 7 shows the settings you can program on a DT3152-LS board to define the frame in line-scan mode.

Table 7: Frame Settings for the DT3152-LS Board in Line-Scan Mod e

Setting	Description	Range	Nominal Values
Frame Left	Not used for line-scan operations.	Not applicable	Not applicable
Frame Width	The number of pixels per line of video to digitize.	4 to 8192 ^a pixels	1000
Frame Top	Not used for line-scan operations.	Not applicable	Not applicable
Frame Height	The number of lines per frame of video (or noninterlaced frame) to digitize.	1 to infinity ^{b, c}	1

a. The granularity is 4.

Note: For area-scan operations, the maximum number of pixels allowed in a frame is 4,194,304. For line-scan operations, the maximum number of pixels allowed in a frame depends on available system memory.

The spatial relationship between the frame, the active video area, and the total video area for area-scan mode is shown in Figure 12. The spatial relationship between the frame, the active video area, and the total video area for line-scan mode is shown in Figure 13.

b. Depends on the system memory available.

c. The granularity is 1.



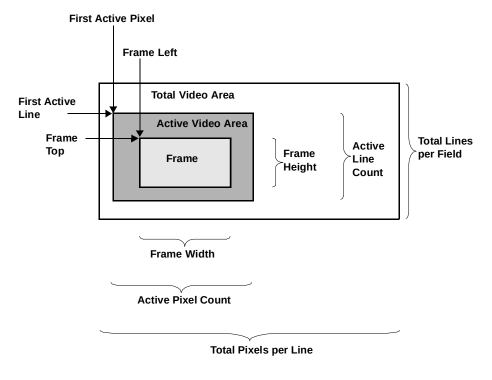


Figure 12: Spatial Relationship (Area-Scan Mode)

Note: The frame height is specified in lines per frame, not lines per field. If the frame is interlaced, this value may exceed the active line count.

The active line count specifies the number of lines per field for a noninterlaced frame. If the frame is interlaced, the maximum number of lines per frame is the active line count multiplied by 2.

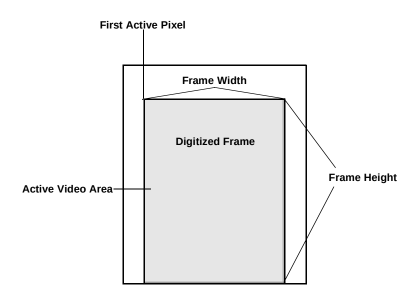


Figure 13: Spatial Relationship (Line-Scan Mode)

Types of Frames

For area-scan operations only, you can use software to specify the type of frames to acquire. A frame can be either interlaced or noninterlaced, as follows:

- Interlaced frame Consists of two consecutive fields, each containing Active Line Count lines, where the start of each field is identified by the falling edge of the vertical sync. These two fields are acquired to create the complete frame. The even field contains lines 0, 2, 4, and so on; the odd field contains lines 1, 3, 5, and so on.
- Noninterlaced frame Consists of a single field, containing Active Line Count lines, where the start of the field is identified by the falling edge of the vertical sync.

Through software, you can select one of the following types of frame acquisitions:

- Interlaced frames, starting with the next even field (the default),
- Interlaced frames, starting with the next odd field;,
- Interlaced frames, starting with the next field (odd or even), or
- Noninterlaced frames.

Scaling Frames

For area-scan operations only, you can scale a frame by discarding pixels, lines, or both through software. This is useful if you want to reduce the size of an image.

You provide a scale factor for both the horizontal direction (range between pixels) and the vertical direction (range between lines).

The minimum scale factor is 1 (the default); the maximum scale factor is 16. For example, to scale an image so that every 16th pixel is displayed, set the horizontal scale factor to 16. To scale the image so that every other line is displayed, set the vertical scale factor to 2. For a one-to-one representation, set the scale factor to 1.

Frame Storage Mode

On the DT3152-LS, frame data is stored in monochrome format, or 8-bits per pixel.

Passthru Operations

In a passthru operation, the DT3152-LS frame grabber board continuously captures image data, converts the data to a bitmap, and transfers the bitmap to the display memory of the video board. Image data in display memory is continuously overwritten. Typically, you use passthru to view images (in as close to real time as possible for the configuration and passthru method chosen) for the purpose of focusing or positioning the camera.

For line-scan operations only, in addition to displaying the passthru data, you can continuously store the data in user buffers in host memory, if desired. This operation is called continuous-acquire passthru mode, and is described on page 48.

This section describes the following aspects of passthru operations:

- Passthru modes,
- · Source origin,
- Passthru scaling,
- Passthru look-up table, and
- Overlays.

Passthru Modes

The passthru mode you use depends on whether you are performing an area-scan operation or a line-scan operation, as described in the following sections.

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Area-Scan Operations

For area-scan operations, the DT3152-LS board supports both synchronous and asynchronous bitmap passthru mode.

In a synchronous operation, you cannot perform another operation until the operation is stopped. In an asynchronous operation, the operation starts but gives control to you immediately, allowing you to perform other operations while data is displayed.

Area-scan bitmap passthru mode requires a frame buffer in device memory in which the image is captured.

Once the image is captured, functions in Windows perform bit copies of the image data to display memory. Functions in Windows handle obstructions to the passthru window by automatically clipping the passthru image to the visible client window region. Therefore, even if the window is obstructed in bitmap mode, the passthru can continue unabated. Once an obstruction has been removed from the passthru window client area, Windows automatically restores the correct underlying image data.

A bitmap passthru operation continues until you stop it. You can stop an asynchronous bitmap passthru operation using software. To stop a synchronous bitmap passthru operation, click the mouse or press a key.

Line-Scan Operations

For line-scan operations, the DT3152-LS board supports asynchronous, continuous-acquire passthru mode. Since it is asynchronous, the operation starts and then returns control to you immediately, allowing you to perform other operations while data is acquired and/or displayed.

Using software, you can set up the continuous-acquire passthru operation so that data is continuously displayed but not stored (in this mode, the board behaves like asynchronous bitmap passthru mode), continuously stored but not displayed, or continuously displayed and stored.

If you want to display data in continuous-acquire passthru mode, functions in Windows perform bit copies of the image data to display memory. These functions also handle obstructions to the passthru window by automatically clipping the passthru image to the visible client window region. Therefore, even if the window is obstructed in bitmap mode, the passthru can continue unabated. Once an obstruction has been removed from the passthru window client area, Windows automatically restores the correct underlying image data.

Continuous-acquire passthru mode requires user buffers in host memory only if you want to store the passthru data. If you want to display the data only, you do not need any user buffers. Refer to Appendix D for more information on allocating and handling user buffers for continuous-acquire passthru operations.

Continuous-acquire passthru mode also has a synchronization mechanism using a WIN32 event object. Using this object, you can synchronize your application with the DT3152-LS board to process data as it becomes available.

The continuous-acquire passthru operation continues until the user buffers are filled or until you stop the operation using software (in this case, the user buffers are overwritten).

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Source Origin

Typically, the upper left corner of the display and the upper left corner of the acquired image are identical. However, you can select any point in the acquired image to become the upper left corner of the display (source origin). This allows you to pan and scroll the image on the display to display part of the acquired image during passthru. Figure 14 illustrates adjusting the source origin.

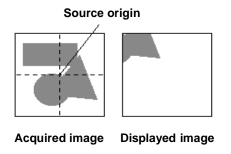


Figure 14: Source Origin Example

The source origin is a pixel position in the image. For area-scan operations, values range from 0 (the default) to 4,095 in both directions. For line-scan operations, values range from 0 (the default) to 8,192 in the horizontal direction and from 0 to the maximum system memory available in the vertical direction. When set, the passthru image shifts to the new position.

Passthru Scaling

Passthru scaling is supported for area-scan images only. Using software, you can scale the passthru image to the height and width that most closely match the requested size. Unlike hardware scaling (see page 45), where the hardware scales the image before the image is transferred to system memory, passthru scaling is done through software after the image is transferred to system memory.

For the width, values range from 4 to 4,096 pixels (default is 768 for 50 Hz image formats and 640 for 60 Hz image formats) in increments of 4. For the height, values range from 1 to 4,096 lines (default is 576 for 50 Hz image formats and 480 for 60 Hz image formats) in increments of 1.

Passthru Look-Up Table

In addition to the ILUT (described on page 21), you can use the passthru LUT to affect the displayed image during passthru. By using the passthru LUT with the ILUT, you can change the display image without altering the ILUT itself. This allows you to display reversed or otherwise enhanced images without disrupting the underlying color settings.

When using the passthru LUT, the values in the ILUT are applied to the image first. Then the values in the passthru LUT are applied.

By default, passthru operations load the Windows system palette with 128 grayscale RGB values for display and use the default passthru LUT of 256 monotonically increasing grayscales. If desired, you can use software to modify the passthru LUT so that the DT3152-LS frame grabber board uses false coloring.

D

For each entry in the passthru LUT, the index of the closest matching RGB value in the Windows system palette is used. If you want an exact color to display during passthru, you can use software to load that color into the system palette. This guarantees that the color is available when the board attempts to find the closest match in the Windows system palette.

Overlays

Note: Overlays can be used for area-scan operations only. They cannot be used for line-scan operations.

Overlays require a 16-bit color display adapter and Direct Draw Interface (DDI) support.

For area-scan operations only, you can add overlays to the display using software. Overlays allow you to place an image on top of another image that was captured using passthru.

Acquisition Operations

The DT3152-LS frame grabber board can acquire images either synchronously or asynchronously, as follows:

- Synchronous acquisition All your system resources are devoted to the acquisition. You cannot perform another operation until the synchronous acquisition completes.
- Asynchronous acquisition The operation starts and then returns control to you immediately, allowing you to perform other operations while data is acquired.

The DT3152-LS board uses the following memory locations:

- Device memory A contiguous location in system memory that is managed by the DT3152-LS Device Driver. You define the size of this memory location when you configure the device driver.
- **Host memory** Host memory does not have to be contiguous. You must allocate and manage this memory location.

Both device memory and host memory are volatile memory locations, meaning that their contents may be overwritten with each acquisition.

For area-scan operations, you can acquire a single frame to either device memory or host memory; you can acquire multiple frames to device memory only. For line-scan operations, you can acquire lines to host memory only.

Refer to Appendix D for more information on using memory.

Note: In line-scan mode, you can continuously acquire and/or display images using continuous-acquire passthru mode. For more information, refer to page 48.

D

An interrupt is generated whenever an even field, an odd field, or a noninterlaced frame is acquired; the PCI bus assigns the interrupt to the DT3152-LS board automatically when it is installed.

The speed of the PCI bus allows the DT3152-LS to transfer an unlimited number of consecutive frames across the bus in real time. You can acquire and store consecutive images, up to the capacity of available system memory.

Acting as a PCI bus master, the DT3152-LS board sends pixel data over the PCI bus directly using burst transfer rates up to 30 frames/s for 60 Hz image formats and 25 frames/s for 50 Hz image formats.

Digital I/O Signals

For line-scan operations, the DT3152-LS frame grabber board provides four digital input lines and four digital output lines. For area-scan operations, the DT3152-LS frame grabber board provides four digital output lines only.

Pins 14 to 11 on connector J1 provide digital outputs 0 to 3. Pins 10 and 9 on connector J1 connector provide digital inputs 0 and 1. Pins 10 and 9 of connector J2 connector provide digital inputs 2 and 3.

These digital I/O signals are simple register-driven, TTL-level signals that you can use for any purpose, such as controlling or actuating external devices. A bit value of 0 identifies a low TTL level; a bit value of 1 identifies a high TTL level.

Use software to write the digital output values or read the digital input values.

Note: You cannot read the value of digital input lines in area-scan mode.



Supported Device Driver Capabilities

DT3152-LS Device Driver Capabilities	56
Initialized Control Values	89

DT3152-LS Device Driver Capabilities

Because the Frame Grabber SDK is intended to be used with all DT-Open Layers frame grabber boards, the DT3152-LS board may not support all the Frame Grabber SDK capabilities or may support the Frame Grabber SDK capabilities differently from other boards.

To help you determine which capabilities are supported by the DT3152-LS frame grabber board, you can use the query functions provided by the standard Frame Grabber SDK functions, DT3152 SDK Extension functions, and Line-Scan SDK Extension functions. These functions either return information about a specific capability or return the current value of a specific capability.

The tables in this chapter list the capabilities supported by the DT3152-LS board and the information needed to query the board. The left column of the tables lists the capabilities along with the query key/control used for the listed function. The query's possible returned flags, if any, are indented under the key along with a description. The right column indicates whether the DT3152-LS board supports the capability or flag or the range of values supported by the capability.

To find information about the capabilities supported by the DT3152-LS board for both area-scan mode and line-scan mode, refer to the following table.

Mode	For	Refer to
Area-scan	General device capabilities	Table 8 on page 58
	Input signal capabilities	Table 9 on page 59
	Sync signal capabilities	Table 10 on page 62
	Active video area capabilities	Table 11 on page 64

Mode	For	Refer to
Area-scan	Frame capabilities	Table 12 on page 66
(cont.)	Passthru capabilities	Table 13 on page 68
	Overlay capabilities	Table 14 on page 70
	Memory capabilities	Table 15 on page 71
	Acquisition capabilities	Table 16 on page 71
	Digital I/O capabilities	Table 17 on page 73
Line-scan	General device capabilities	Table 18 on page 74
	Input signal capabilities	Table 19 on page 75
	Sync signal capabilities	Table 20 on page 78
	Output signal capabilities	Table 21 on page 79
	Active video area capabilities	Table 22 on page 79
	Frame capabilities	Table 23 on page 81
	Passthru capabilities	Table 24 on page 83
	Overlay capabilities	Table 25 on page 84
	Memory capabilities	Table 26 on page 85
	Acquisition capabilities	Table 27 on page 86
	Digital I/O capabilities	Table 28 on page 88

Note: If your code is intended to be compatible with various Data Translation products, use the query functions to ensure that the capability is supported by the installed board, prior to execution.

For more information, refer to the descriptions of the functions in the *Frame Grabber SDK User's Manual* and online help.

Table 8: General Device Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OllmgQueryDeviceCaps	
Device Signature OLC_IMG_DC_OL_SIGNATURE	Ox44544F4C
Device ID OLC_IMG_DC_DEVICE_ID	0x2E
Device Name OLC_IMG_DC_DEVICE_NAME	"DT3152LS"
Device Type OLC_IMG_DC_OL_DEVICE_TYPE Monochrome Frame Grabber OLC_IMG_DEV_MONO_FRAME_GRABBER Color Frame Grabber OLC_IMG_DEV_COLOR_FRAME_GRABBER	Yes No
Sections Supported OLC_IMG_DC_SECTIONS Supports Input Operations OLC_FG_SECTION_INPUT Supports Linear Memory Operations OLC_FG_SECTION_LINEAR Supports Camera Control Operations OLC_FG_SECTION_CAMCTL Supports Management of Device Memory OLC_FG_SECTION_MEMORY Supports passthru OLC_FG_SECTION_PASSTHRU Supports DDI OLC_FG_SECTION_DDI	Yes No Yes Yes Yes Yes

Table 9: Input Signal Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support	
OIFgQueryInputCaps		
Number of Input Sources OLC_FG_INPUT_SOURCE_COUNT	4	
Supports Input Filter Selection OLC_FG_IC_DOES_INPUT_FILTER	Yes	
Supports Input Filter Query OLC_FG_IC_DOES_QUERY_INPUT_FILTER	Yes	
Supported Filters OLC_FG_IC_INPUT_FILTER_LIMITS AC Coupled, no Input Filter OLC_FG_FILT_AC_NONE AC Coupled, 50 Hz Input Filter OLC_FG_FILT_AC_50 AC Coupled, 60 Hz Input Filter OLC_FG_FILT_AC_60 DC Coupled, no Input Filter OLC_FG_FILT_DC_NONE	Yes Yes Yes Yes	
Supports Programmable A/D OLC_FG_IC_DOES_PROG_A2D	Yes	
Supports Programmable A/D Query OLC_FG_IC_DOES_QUERY_PROG_A2D	Yes	
Voltage Range of Black Level, in µV OLC_FG_IC_BLACK_LEVEL_LIMITS	min: -1,066,800 ^a max: +1,075,200 nominal: 50 Hz: 0 60 Hz: 53,855 granularity: 8,400	
Voltage Range of White Level, in µV OLC_FG_IC_WHITE_LEVEL_LIMITS	min: 0 ^a max: 1,275,000 nominal: 50 Hz: 700,000 60 Hz: 714,880 granularity: 5,000	

Table 9: Input Signal Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Supports Programmable Pixel Clock OLC_FG_IC_DOES_PIXEL_CLOCK	Yes
Supports Pixel Clock Query OLC_FG_IC_DOES_QUERY_PIXEL_CLOCK	Yes
Range of Internal Input Clock Frequency, in Hz OLC_FG_IC_CLOCK_FREQ_LIMITS	min: 1000 max: 20,000,000 nominal: 50 Hz: 15,000,000 60 Hz: 12,500,000
Clock Sources OLC_FG_IC_CLOCK_SOURCE_LIMITS Supports Internal Clock OLC_FG_CLOCK_INTERNAL Supports External Clock OLC_FG_CLOCK_EXTERNAL	Yes Yes
Provides Trigger OLC_FG_IC_DOES_TRIGGER	Yes
Trigger Types OLC_FG_TRIGGER_TYPE_LIMITS Supports Externally Triggered Acquisition OLC_FG_TRIG_EXTERNAL_LINE	Yes
Multiple Trigger Types OLC_FG_IC_MULT_TRIGGER_TYPE_LIMITS Supports Externally Triggered Acquisition OLC_FG_TRIG_EXTERNAL_LINE	Yes
Multiple Trigger Modes OLC_FG_IC_MULT_TRIGGER_MODE_LIMITS Trigger Starts Multiple Frame Acquisition OLC_FG_MODE_START Trigger Starts Each Frame Acquisition OLC_FG_MODE_EACH	Yes Yes
Number of LUTs OLC_FG_ILUT_COUNT	1

Table 9: Input Signal Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Maximum Index Number Allowed in ILUT OLC_FG_IC_MAX_ILUT_INDEX	255 ^b
Maximum Value Allowed in ILUT OLC_FG_IC_MAX_ILUT_VALUE	255
Dt3152QueryInputControlValue	
Gain DT3152_INPUT_CTL_GAIN	50 (for gain of 0.5), 100 (for gain of 1), 200 (for gain of 2), 400 (for gain of 4) nominal: 50 Hz: 100 60 Hz: 100
Reference, μV DT3152_INPUT_CTL_REFERENCE	min: 0 max: 1,275,000 nominal: 50 Hz: 700,000 60 Hz: 660,000 granularity: 5,000
Offset, μV DT3152_INPUT_CTL_OFFSET	min: -1,075,200 max: +1,066,800 nominal: 50 Hz: 0 60 Hz: -53,855 granularity: 8,400

a. The legal white level setting is affected by the current black level setting. The maximum white level setting is 2,550,000 greater than the black level setting. The minimum white level setting must be greater than the black level setting.

b. The maximum number of entries allows in the ILUT is 255, since the index value is zero-based.

Table 10: Sync Signal Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OlFgQueryInputCaps	
Supports Input Video Selection OLC_FG_IC_DOES_VIDEO_SELECT	Yes
Supports Input Video Selection Query OLC_FG_IC_DOES_QUERY_VIDEO_SELECT	Yes
Video Types OLC_FG_IC_VIDEO_TYPE_LIMITS Supports Composite Video Source OLC_FG_VID_COMPOSITE Supports Variable Scan Video Source OLC_FG_VID_VARSCAN	Yes Yes
Video Sources OLC_FG_IC_CSYNC_SOURCE_LIMITS Composite Sync from Current Input Only OLC_FG_CSYNC_CURRENT_SRC Composite Sync from Any Specified Input OLC_FG_CSYNC_SPECIFIC_SRC Composite Sync from External Sync Line OLC_FG_CSYNC_EXTERNAL_LINE	No Yes No
Composite Sync Threshold Limits, in mV OLC_FG_IC_CSYNC_THRESH_LIST_LIMITS	min: 50 max: 125 nominal: 125
Composite Sync Threshold List OLC_FG_IC_CSYNC_THRESH_LIST	50, 75, 100, 125
Supports Sync Sentinel OLC_FG_IC_DOES_SYNC_SENTINEL	Yes
Supports Sync Sentinel Query OLC_FG_IC_DOES_QUERY_SYNC_SENTINEL	Yes

3

Table 10: Sync Signal Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Sync Sentinel Types OLC_FG_IC_SYNC_SENTINEL_TYPE_LIMITS Supports Fixed Sync Sentinel	
OLC_FG_SYNC_SENTINEL_FIXED Supports Variable Sync Sentinel OL_FG_SYNC_SENTINEL_VARIABLE	No Yes
Dt3152QuerySyncMasterControlValue	
Horizontal Frequency, Hz DT3152_SYNC_CTL_HORIZ_FREQ	min: 1 max: 2,000,000 nominal: 50 Hz: 15,625 60 Hz: 15,750
Vertical Frequency, Hz DT3152_SYNC_CTL_VERT_FREQ	min: 1 max: 200,000 nominal: 50 Hz: 50 60 Hz: 60
Horizontal Sync Pulse Width, ns DT3152_SYNC_CTL_HPULSE_WIDTH	min: 250 max: 950,000,000 nominal: 50 Hz: 4,800 60 Hz: 4,800
Vertical Sync Pulse Width, ns DT3152_SYNC_CTL_VPULSE_WIDTH	min: 250 max: 950,000,000 nominal: 50 Hz: 160,000 60 Hz: 190,000
Phase, % of total line x 100 DT3152_SYNC_CTL_PHASE	min: 100 (1%) max: 9,900 (99%) nominal: 50 Hz: 5,000 (50%) 60 Hz: 5,000 (50%)

Table 11: Active Video Area Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OlFgQueryInputCaps	
Supports Defining of Active Video Area OLC_FG_IC_DOES_ACTIVE_VIDEO	Yes
Supports Active Video Area Query OLC_FG_IC_DOES_QUERY_ACTIVE_VIDEO	Yes
Range of Back Porch Start Position OLC_FG_IC_BACK_PORCH_START_LIMITS	min: 0 max: 4095 nominal: 50 Hz: 80 60 Hz: 60 granularity: 1
Range of Clamp Start Position OLC_FG_IC_CLAMP_START_LIMITS	min: 0 max: 4095 nominal: 50 Hz: 90 60 Hz: 93 granularity: 1
Range of Clamp End Position OLC_FG_IC_CLAMP_END_LIMITS	min: 0 max: 4095 nominal: 50 Hz: 93 60 Hz: 95 granularity: 1
Range ofTotal Pixels Per Line Control OLC_FG_IC_TOTAL_PIX_PER_LINE_LIMITS	min: 4 max: 4096 nominal: 50 Hz: 960 60 Hz: 794 granularity: 1

3

Table 11: Active Video Area Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Range of First Active Pixel Position OLC_FG_IC_ACTIVE_PIXEL_LIMITS	min: 0 max: 4095 nominal: 50 Hz: 160 60 Hz: 125 granularity: 1
Range of Active Pixels Count OLC_FG_IC_ACTIVE_WIDTH_LIMITS	min: 4 max: 4096 nominal: 50 Hz: 768 60 Hz: 640 granularity: 1
Range ofTotal Lines per Field Control OLC_FG_IC_TOTAL_LINES_PER_FLD_LIMITS	min: 1 max: 4096 nominal: 50 Hz: 312 60 Hz: 262 granularity: 1
Range of First Active Line Position OLC_FG_IC_ACTIVE_LINE_LIMITS	min: 0 max: 4095 nominal: 50 Hz: 20 60 Hz: 16 granularity: 1
Range of Active Lines Count OLC_FG_IC_ACTIVE_HEIGHT_LIMITS	min: 1 max: 4096 nominal: 50 Hz: 288 60 Hz: 240 granularity: 1

Table 12: Frame Capabilities - Area-Scan Mode

Capability	DT3152-LS Support
OlFgQueryInputCaps	
Supports Frame Selection OLC_FG_IC_DOES_FRAME_SELECT	Yes
Supports Frame Selection Query OLC_FG_IC_DOES_QUERY_FRAME_SELECT	Yes
Range of Frame Top Control OLC_FG_IC_FRAME_TOP_LIMITS	min: 0 max: 4095 nominal: 0 granularity: 1
Range of Frame Left Control OLC_FG_IC_FRAME_LEFT_LIMITS	min: 0 max: 4095 nominal: 0 granularity: 1
Range of Frame Height Control OLC_FG_IC_FRAME_HEIGHT_LIMITS	min: 1 max: 4096 nominal: 50 Hz: 576 60 Hz: 480 granularity: 1
Range of Frame Width Control OLC_FG_IC_FRAME_WIDTH_LIMITS	min: 4 max: 4096 nominal: 50 Hz: 768 60 Hz: 640 granularity: 4
Range Between Pixels (Scale factor - horizontal) OLC_FG_IC_FRAME_HINC_LIMITS	min: 1 max: 16 nominal: 1 granularity: 1

3

Table 12: Frame Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Range Between Lines (Scale factor - vertical)	
OLC_FG_IC_FRAME_VINC_LIMITS	min: 1
	max: 16
	nominal: 1
	granularity: 1
Frame Types	
OLC_FG_IC_FRAME_TYPE_LIMITS	
Acquire Interlaced Frame Starting on Even Field	
OLC_FG_FRM_IL_FRAME_EVEN	Yes
Acquire Interlaced Frame Starting on Odd Field	
OLC_FG_FRM_IL_FRAME_ODD	Yes
Acquire Interlaced Frame Starting on Next Field	
OLC_FG_FRM_IL_FRAME_NEXT	Yes
Acquire the Even Field	
OLC_FG_FRM_FIELD_EVEN	No
Acquire the Odd Field	NI-
OLC_FG_FRM_FIELD_ODD	No
Acquire the Next Field OLC FG FRM FIELD NEXT	No
Acquire the Next Noninterlaced Frame	NO
OLC_FG_FRM_NON_INTERLACED	Yes
OLC_FG_FRM_NON_INTERLACED	162
Maximum Number of Pixels in Frame	
OLC_FG_IC_MAX_FRAME_SIZE	4,194,304
Number of Bytes in a Pixel	
OLC_FG_IC_PIXEL_DEPTH	1

Table 13: Passthru Capabilities - Area-Scan Mode

Capability	DT3152-LS Support
OlFgQueryPassthruCaps	
Supports Passthru Section OLC_FG_PC_DOES_PASSTHRU	Yes
Passthru Modes OLC_FG_PC_PASSTHRU_MODE_LIMITS Supports Sync Bitmap OLC_FG_PASSTHRU_SYNC_BITMAP Supports Async Bitmap OLC_FG_PASSTHRU_ASYNC_BITMAP Supports Sync Direct OLC_FG_PASSTHRU_SYNC_DIRECT Supports Async Direct OLC_FG_PASSTHRU_ASYNC_DIRECT	Yes ^a Yes ^{a,b} No No
Source Origin OLC_FG_PC_DOES_SOURCE_ORIGIN Available Range For the X Value of the Source Origin OLC_FG_PC_SRC_ORIGIN_X_LIMITS Available range for the Y value of the source origin OLC_FG_PC_SRC_ORIGIN_Y_LIMITS	Yes min: 0 max: 4095 nominal: 0 granularity: 1 min: 0 max: 4095 nominal: 0 granularity: 1

Table 13: Passthru Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Scaling OLC_FG_PC_DOES_SCALING Range of Legal Values for Height	Yes
OLC_FG_PC_SCALE_HEIGHT_LIMITS	min: 1 max: 4096 nominal: 50 Hz: 576 60 Hz: 480 granularity: 1
Range of Legal Values for Width OLC_FG_PC_SCALE_WIDTH_LIMITS	min: 4 max: 4096 nominal: 50 Hz: 768 60 Hz: 640 granularity: 4
Passthru LUT OLC_FG_PC_DOES_PASSTHRU_LUT Number of Extra Palette Entries	Yes
OLC_FG_PC_MAX_PALETTE_INDEX Maximum RGB Value for Palette OLC_FG_PC_MAX_PALETTE_VALUE	15 255
Maximum Index Number Allowed in Passthru LUT OLC_FG_PC_MAX_PLUT_INDEX Maximum RGB Value for Passthru LUT OLC_FG_PC_MAX_PLUT_VALUE	255 ^c
Passthru Snapshot OLC_FG_PC_DOES_PASSTHRU_SNAPSHOT	Yes

a. This mode is available when the graphics adapter is in 256 color mode.

b. This mode is available when the graphics adapter is in 65536 color (16-bit) mode, providing that the graphics adapter supports DDI.

c. The maximum number of entries allowed in the LUT is 256, since the index value is zero-based.

Table 14: Overlay Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryDDICaps	
Passthru with DDI OLC_FG_DDI_FAST_PASSTHRU	Yes
Overlay support OLC_FG_DDI_OVERLAYS	Yes ^a
Translucent overlay capability OLC_FG_DDI_TRANSLUCENT_OVERLAYS	Yes ^a
Color overlay capability OLC_FG_DDI_COLOR_OVERLAY	Yes ^a
Multiple overlay surface capability OLC_FG_DDI_MULTIPLE_SURFACES	Yes ^a
Color keying (filtering) OLC_FG_DDI_COLOR_KEY_CONTROL	Yes ^a
Add overlay to image OLC_FG_DDI_OVERLAY_ON_FRAME	No
User-managed DDI surface support OLC_FG_DDI_USER_SURFACE_PTR	No
Passthru event synchronization support OLC_FG_DDI_PASSTHRU_SYNC_EVENT	Yes

a. This mode is available when the graphics adapter is in 65536 color (16-bit) mode, providing that the graphics adapter supports DDI.

Table 15: Memory Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryMemoryCaps	
Memory Types OLC_FG_MC_MEMORY_TYPES Volatile Memory OLC_FG_MEM_VOLATILE Nonvolatile Memory OLC_FG_MEM_NON_VOLATILE	Yes No
Number of Volatile Buffer Handles OLC_FG_MC_VOL_COUNT	Device memory size divided by maximum number of pixels in frame
Number of Nonvolatile Buffer Handles OLC_FG_MC_NONVOL_COUNT	N/A

Table 16: Acquisition Capabilities - Area-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryInputCaps	
Acquisition Types (single-frame)	
OLC_FG_IC_SINGLE_FRAME_OPS	
-Single Frame to Host (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No
-Single Frame to Device (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No

Table 16: Acquisition Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Acquisition Types (single-frame) (cont.)	
OLC_FG_IC_SINGLE_FRAME_OPS (cont.)	
-Single Frame to Host (async)	
Supports Full Frame Acquisition	V
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	INO
OLC_FG_ACQ_FRAME_TO_FIT	No
-Single Frame to Device (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No
Acquisition Types (multiple-frame)	
OLC_FG_IC_MULT_FRAME_OPS	
-Multiple Frames to Host (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	No
Supports Subframe Acquisition	.
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	No
OLC_FG_ACQ_FRAME_TO_FIT -Multiple Frames to Device (sync)	INO
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No

3

Table 16: Acquisition Capabilities - Area-Scan Mode (cont.)

Capability	DT3152-LS Support
Acquisition Types (multiple-frame) (cont.)	
OLC_FG_IC_MULT_FRAME_OPS (cont.)	
-Multiple Frames to Host (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	No
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No
-Multiple Frames to Device (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	Yes
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	No
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	No
Supports Drawing Acquired Frame	
OLC_FG_IC_DOES_DRAW_ACQUIRED_FRAME	Yes

Table 17: Digital I/O Capabilities - Area-Scan Mo de

Capability	DT3152-LS Support
OIFgQueryCameraControlCaps	
Number of Digital Output Lines OLC_FG_CC_DIG_OUT_COUNT	4 ^a

a. Write to these output lines using ${\bf OlFgSetDigitalOutputMask}$. Any values written to bits 4 through 7 are ignored.

Table 18: General Device Capabilities - Line-Scan Mode

Capability	DT3152-LS Support
OllmgQueryDeviceCaps	
Device Signature OLC_IMG_DC_OL_SIGNATURE	Ox44544F4C
Device ID OLC_IMG_DC_DEVICE_ID	0x2E
Device Name OLC_IMG_DC_DEVICE_NAME	"DT3152LS"
Device Type OLC_IMG_DC_OL_DEVICE_TYPE Monochrome Frame Grabber OLC_IMG_DEV_MONO_FRAME_GRABBER Color Frame Grabber OLC_IMG_DEV_COLOR_FRAME_GRABBER	Yes No
Sections Supported OLC_IMG_DC_SECTIONS Supports Input Operations OLC_FG_SECTION_INPUT Supports Linear Memory Operations OLC_FG_SECTION_LINEAR Supports Camera Control Operations OLC_FG_SECTION_CAMCTL Supports Management of Device Memory OLC_FG_SECTION_MEMORY Supports passthru OLC_FG_SECTION_PASSTHRU Supports DDI OLC_FG_SECTION_DDI	Yes No Yes No Yes

3

Table 19: Input Signal Capabilities - Line-Scan Mode

Capability	DT3152-LS Support
OlFgQueryInputCaps	
Number of Input Sources OLC_FG_INPUT_SOURCE_COUNT	4
Supports Input Filter Selection OLC_FG_IC_DOES_INPUT_FILTER	Yes
Supports Input Filter Query OLC_FG_IC_DOES_QUERY_INPUT_FILTER	Yes
Supported Filters OLC_FG_IC_INPUT_FILTER_LIMITS AC Coupled, no Input Filter OLC_FG_FILT_AC_NONE AC Coupled, 50 Hz Input Filter OLC_FG_FILT_AC_50 AC Coupled, 60 Hz Input Filter OLC_FG_FILT_AC_60 DC Coupled, no Input Filter OLC_FG_FILT_DC_NONE	Yes No No Yes
Supports Programmable A/D OLC_FG_IC_DOES_PROG_A2D	Yes
Supports Programmable A/D Query OLC_FG_IC_DOES_QUERY_PROG_A2D	Yes
Voltage Range of Black Level, in µV OLC_FG_IC_BLACK_LEVEL_LIMITS	min: +1,066,800 ^a max: -1,075,200 nominal: 0 granularity: 8,400
Voltage Range of White Level, in µV OLC_FG_IC_WHITE_LEVEL_LIMITS	min: 0 ^a max: 1,275,000 nominal: 700,000 granularity: 5,000
Supports Pixel Clock OLC_FG_IC_DOES_PIXEL_CLOCK	Yes

Table 19: Input Signal Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Supports Pixel Clock Query OLC_FG_IC_DOES_QUERY_PIXEL_CLOCK	Yes
Range of Internal Input Clock Frequency, in Hz OLC_FG_IC_CLOCK_FREQ_LIMITS	min: 1000 max: 20,000,000 nominal: 1,000,000
Clock Sources OLC_FG_IC_CLOCK_SOURCE_LIMITS Supports Internal Clock OLC_FG_CLOCK_INTERNAL Supports External Clock OLC_FG_CLOCK_EXTERNAL	Yes Yes
Provides Trigger OLC_FG_IC_DOES_TRIGGER	Yes
Trigger Types OLC_FG_TRIGGER_TYPE_LIMITS Supports Externally Triggered Acquisition OLC_FG_TRIG_EXTERNAL_LINE	Yes
Multiple Trigger Types OLC_FG_IC_MULT_TRIGGER_TYPE_LIMITS Supports Externally Triggered Acquisition OLC_FG_TRIG_EXTERNAL_LINE	N/A
Multiple Trigger Modes OLC_FG_IC_MULT_TRIGGER_MODE_LIMITS Trigger Starts Multiple Frame Acquisition OLC_FG_MODE_START Trigger Starts Each Frame Acquisition OLC_FG_MODE_EACH	N/A N/A
Number of LUTs OLC_FG_ILUT_COUNT	1
Maximum Index Number Allowed in ILUT OLC_FG_IC_MAX_ILUT_INDEX	255 ^b
Maximum Value Allowed in ILUT OLC_FG_IC_MAX_ILUT_VALUE	255
Dt3152QueryInputControlValue	

3

Table 19: Input Signal Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Gain DT3152_INPUT_CTL_GAIN	50 (for gain of 0.5), 100 (for gain of 1), 200 (for gain of 2), 400 (for gain of 4) nominal: 100
Reference, μV DT3152_INPUT_CTL_REFERENCE	min: 0 max: 1,275,000 nominal: 700,000 granularity: 5,000
Offset, μV DT3152_INPUT_CTL_OFFSET	min: -1,075,200 max: +1,066,800 nominal: 0 granularity: 8,400

a. The legal white level setting is affected by the current black level setting. The maximum white level setting is 2,550,000 greater than the black level setting. The minimum white level setting must be greater than the black level setting.

b. The maximum number of entries allowed in the LUT is 256, since the index value is zero-based.

Table 20: Sync Capabilities - Line-Scan Mo d e

Capability	DT3152-LS Support
OIFgQueryInputCaps	
Supports Input Video Selection OLC_FG_IC_DOES_VIDEO_SELECT	No
Supports Input Video Selection Query OLC_FG_IC_DOES_QUERY_VIDEO_SELECT	No
Video Types OLC_FG_IC_VIDEO_TYPE_LIMITS Supports Composite Video Source OLC_FG_VID_COMPOSITE Supports Variable Scan Video Source OLC_FG_VID_VARSCAN	N/A N/A
Video Sources OLC_FG_IC_CSYNC_SOURCE_LIMITS Composite Sync from Current Input OLC_FG_CSYNC_CURRENT_SRC Composite Sync from Specific Input OLC_FG_CSYNC_SPECIFIC_SRC Composite Sync from External Sync Line OLC_FG_CSYNC_EXTERNAL_LINE	N/A N/A N/A
Composite Sync Threshold Limits, in mV OLC_FG_IC_CSYNC_THRESH_LIST_LIMITS	N/A
Composite Sync Threshold List OLC_FG_IC_CSYNC_THRESH_LIST	N/A
Supports Sync Sentinel OLC_FG_IC_DOES_SYNC_SENTINEL	No
Supports Sync Sentinel Query OLC_FG_IC_DOES_QUERY_SYNC_SENTINEL	No ^a
Sync Sentinel Types OLC_FG_IC_SYNC_SENTINEL_TYPE_LIMITS Supports Fixed Sync Sentinel OLC_FG_SYNC_SENTINEL_FIXED Supports Variable Sync Sentinel OLC_FG_SYNC_SENTINEL_VARIABLE	N/A N/A

a. If you query for this capability, the device driver returns a value of 0.

Table 21: Output Signal Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgSetLsDriveClkDiv	
Master Clock Divider Value	2 ⁰ to 2 ¹²
OIFgSetLsLineDrive	
Active Edge (Line-Sync Output Pulse)	LS_SYNC_LO_TO_HI or LS_SYNC_HI_TO_LO
Maximum Number of Pixel Clock Pulses for Each Edge	8,191
OIFgSetLsIntegration	
Active Edge (Line-Sync Output Pulse)	LS_INTGR_LO_TO_HI or LS_INTGR_HI_TO_LO
Maximum Number of Pixel Clocks for Each Edge	8,191

Table 22: Active Video Area Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryInputCaps	
Supports Defining of Active Video Area OLC_FG_IC_DOES_ACTIVE_VIDEO	Yes
Supports Active Video Area Query OLC_FG_IC_DOES_QUERY_ACTIVE_VIDEO	Yes
Range of Back Porch Start Position OLC_FG_IC_BACK_PORCH_START_LIMITS	N/A ^a
Range of Clamp Start Position OLC_FG_IC_CLAMP_START_LIMITS	min: 0 max: 8191 nominal: 90 granularity: 1

Table 22: Active Video Area Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Range of Clamp End Position OLC_FG_IC_CLAMP_END_LIMITS	min: 0 max: 8191 nominal: 95 granularity: 1
Range ofTotal Pixels Per Line Control OLC_FG_IC_TOTAL_PIX_PER_LINE_LIMITS	N/A ^a
Range of First Active Pixel Position OLC_FG_IC_ACTIVE_PIXEL_LIMITS	min: 0 max: 8191 nominal: 20 granularity: 1
Range of Active Pixels Count OLC_FG_IC_ACTIVE_WIDTH_LIMITS	N/A ^a
Range ofTotal Lines per Field Control OLC_FG_IC_TOTAL_LINES_PER_FLD_LIMITS	N/A ^a
Range of First Active Line Position OLC_FG_IC_ACTIVE_LINE_LIMITS	N/A ^a
Range of Active Lines Count OLC_FG_IC_ACTIVE_HEIGHT_LIMITS	N/A ^a

a. If you query for this capability, the device driver returns a value of -1.

Table 23: Frame Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryInputCaps	
Supports Frame Selection OLC_FG_IC_DOES_FRAME_SELECT	No
Supports Frame Selection Query OLC_FG_IC_DOES_QUERY_FRAME_SELECT	No
Range of Frame Top Control OLC_FG_IC_FRAME_TOP_LIMITS	N/A ^a
Range of Frame Left Control OLC_FG_IC_FRAME_LEFT_LIMITS	N/A ^a
Range of Frame Height Control OLC_FG_IC_FRAME_HEIGHT_LIMITS	min: 1 max: depends on available system memory nominal: 1 granularity: 1
Range of Frame Width Control OLC_FG_IC_FRAME_WIDTH_LIMITS	min: 4 max: 8192 nominal: 1000 granularity: 4
Range Between Pixels OLC_FG_IC_FRAME_HINC_LIMITS	N/A ^a
Range Between Lines OLC_FG_IC_FRAME_VINC_LIMITS	N/A ^a

Table 23: Frame Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Frame Types	
OLC_FG_IC_FRAME_TYPE_LIMITS	
Acquire Interlaced Frame Starting on Even Field	
OLC_FG_FRM_IL_FRAME_EVEN	N/A ^b
Acquire Interlaced Frame Starting on Odd Field	
OLC_FG_FRM_IL_FRAME_ODD	N/A ^b
Acquire Interlaced Frame Starting on Next Field	
OLC_FG_FRM_IL_FRAME_NEXT	N/A ^b
Acquire the Even Field	
OLC_FG_FRM_FIELD_EVEN	N/A ^b
Acquire the Odd Field	
OLC_FG_FRM_FIELD_ODD	N/A ^b
Acquire the Next Field	
OLC_FG_FRM_FIELD_NEXT	N/A ^b
Acquire the Next Noninterlaced Frame	h
OLC_FG_FRM_NON_INTERLACED	N/A ^b
Maximum Number of Pixels in Frame	
OLC_FG_IC_MAX_FRAME_SIZE	Infinite ^c
Number of Bytes in a Pixel	
OLC_FG_IC_PIXEL_DEPTH	1

a. If you query for this capability, the device driver returns a value of -1.

b. If you query for this capability, the device driver returns a value of $\boldsymbol{0}$.

c. Depends on the system memory available.

Table 24: Passthru Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryPassthruCaps	
Supports Passthru Section OLC_FG_PC_DOES_PASSTHRU	Yes
Passthru Modes OLC_FG_PC_PASSTHRU_MODE_LIMITS Supports Sync Bitmap	
OLC_FG_PASSTHRU_SYNC_BITMAP Supports Async Bitmap	No
OLC_FG_PASSTHRU_ASYNC_BITMAP Supports Sync Direct	No ^a
OLC_FG_PASSTHRU_SYNC_DIRECT Supports Async Direct	No
OLC_FG_PASSTHRU_ASYNC_DIRECT	No
Source Origin OLC_FG_PC_DOES_SOURCE_ORIGIN Available Range For the X Value of the Source Origin OLC_FG_PC_SRC_ORIGIN_X_LIMITS	Yes min: 0
	max: 8192 nominal: 0 granularity: 4
Available range for the Y value of the source origin OLC_FG_PC_SRC_ORIGIN_Y_LIMITS	min: 0 max: depends on available system memory nominal: 0 granularity: 1
Scaling OLC_FG_PC_DOES_SCALING Range of Legal Values for Height	No
OLC_FG_PC_SCALE_HEIGHT_LIMITS Range of Legal Values for Width	N/A
OLC_FG_PC_SCALE_WIDTH_LIMITS	N/A

Table 24: Passthru Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Passthru LUT	
OLC_FG_PC_DOES_PASSTHRU_LUT	No
Number of Extra Palette Entries	
OLC_FG_PC_MAX_PALETTE_INDEX	N/A
Maximum RGB Value for Palette	
OLC_FG_PC_MAX_PALETTE_VALUE	N/A
Maximum Index Number Allowed in Passthru LUT	
OLC_FG_PC_MAX_PLUT_INDEX	N/A
Maximum RGB Value for Passthru LUT	
OLC_FG_PC_MAX_PLUT_VALUE	N/A
Passthru Snapshot	
OLC_FG_PC_DOES_PASSTHRU_SNAPSHOT	No

a. To perform an asynchronous bitmap passthru operation, use the function OlfgStartAsyncLsPassthru included in the Line-Scan SDK Extensions.

Table 25: Overlay Capabilities - Line-Scan Mode

Capability	DT3152-LS Support
OIFgQueryDDICaps	
Passthru with DDI OLC_FG_DDI_FAST_PASSTHRU	No
Overlay support OLC_FG_DDI_OVERLAYS	No
Translucent overlay capability OLC_FG_DDI_TRANSLUCENT_OVERLAYS	No
Color overlay capability OLC_FG_DDI_COLOR_OVERLAY	No
Multiple overlay surface capability OLC_FG_DDI_MULTIPLE_SURFACES	No
Color keying (filtering) OLC_FG_DDI_COLOR_KEY_CONTROL	No

3

Table 25: Overlay Capabilities - Line-Scan Mode (cont.)

Capability	DT3152-LS Support
Add overlay to image OLC_FG_DDI_OVERLAY_ON_FRAME	No
User-managed DDI surface support OLC_FG_DDI_USER_SURFACE_PTR	No
Passthru event synchronization support OLC_FG_DDI_PASSTHRU_SYNC_EVENT	No

Table 26: Memory Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryMemoryCaps	
Memory Types OLC_FG_MC_MEMORY_TYPES Volatile Memory OLC_FG_MEM_VOLATILE Nonvolatile Memory OLC_FG_MEM_NON_VOLATILE	N/A N/A
Number of Volatile Buffer Handles OLC_FG_MC_VOL_COUNT	N/A
Number of Nonvolatile Buffer Handles OLC_FG_MC_NONVOL_COUNT	N/A

Table 27: Acquisition Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support
OIFgQueryInputCaps	
Acquisition Types	
OLC_FG_IC_SINGLE_FRAME_OPS	
-Single Frame to Host (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	N/A ^a
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	N/A ^a
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	N/A ^a
-Single Frame to Device (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	N/A ^a
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	N/A ^a
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT	N/A ^a
-Single Frame to Host (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	N/A ^a
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	N/A ^a
Supports Frame-to-Fit Acquisition	2
OLC_FG_ACQ_FRAME_TO_FIT	N/A ^a
-Single Frame to Device (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME	N/A ^a
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME	N/A ^a
Supports Frame-to-Fit Acquisition	2
OLC_FG_ACQ_FRAME_TO_FIT	N/A ^a

Table 27: Acquisition Capabilities - Line-Scan Mode (cont.)

OLC_FG_IC_MULT_FRAME_OPS	
TOLO I O IO IVIOLI I INAIVIL OI O	
-Multiple Frames to Host (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME N/A	
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME N/A	
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT N/A	
-Multiple Frames to Device (sync)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME N/A	
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME N/A	
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT N/A	
-Multiple Frames to Host (async)	
Supports Full Frame Acquisition	
OLC_FG_ACQ_FRAME N/A	
Supports Subframe Acquisition	
OLC_FG_ACQ_SUBFRAME N/A	
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT N/A	
- Multiple Frames to Device (async)	
Supports Full Frame Acquisition OLC FG ACQ FRAME N/A	
Supports Subframe Acquisition OLC_FG_ACQ_SUBFRAME N/A	
Supports Frame-to-Fit Acquisition	
OLC_FG_ACQ_FRAME_TO_FIT N/A	
OLO_I G_AOQ_FRAIVIE_IO_FII	
Supports Drawing Acquired Frame	
OLC_FG_IC_DOES_DRAW_ACQUIRED_FRAME No ^b	

a. To acquire lines, use the function ${\bf OlFgAcquireLines}$ included in the Line-Scan SDK Extensions.

b. To draw acquired lines, use the function <code>OIFgDrawAcquiredLines</code> included in the Line-Scan SDK Extensions.

Table 28: Digital I/O Capabilities - Line-Scan Mod e

Capability	DT3152-LS Support	
OIFgQueryCameraControlCaps		
Number of Digital Output Lines OLC_FG_CC_DIG_OUT_COUNT	4 ^a	
OIFgGetLsDigIo		
Value (digital inputs and digital outputs)	0 to 255 ^b	
OIFgSetLsDigIo		
Value (digital output)	0 to 15	

a. Write to these output lines using OlFgSetLsDigIo.

b. The digital inputs correspond to bits 0 to 3 of this value; the digital outputs correspond to bits 4 to 7 of this value. A value returned in bit 4, 5, 6, or 7 is the last value written to the corresponding digital output line.

3

Initialized Control Values

The following tables list the default control values after opening or initializing the DT3152-LS device driver. For area-scan mode, refer to Table 29. For line-scan mode, refer to Table 30.

Table 29: Default Control Values for Area-Scan Mod e

Control Name	Value
OLC_FG_CTL_INPUT_FILTER	OLC_FG_FILT_AC_NONE
OLC_FG_CTL_BLACK_LEVEL	50 Hz: 0 μV 60 Hz: 53,855 μV
OLC_FG_CTL_WHITE_LEVEL	50 Hz: 700,000 μV 60 Hz: 714,880 μV
OLC_FG_CTL_VIDEO_TYPE	OLC_FG_VID_COMPOSITE
OLC_FG_CTL_CSYNC_SOURCE	OLC_FG_CSYNC_SPECIFIC_SRC
OLC_FG_CTL_CSYNC_THRESH	125 mV
OLC_FG_CTL_BACK_PORCH_START	50 Hz: 80 pixels 60 Hz: 60 pixels
OLC_FG_CTL_CLAMP_START	50 Hz: 90 pixels 60 Hz: 93 pixels
OLC_FG_CTL_CLAMP_END	50 Hz: 93 pixels 60 Hz: 95 pixels
OLC_FG_CTL_TOTAL_PIX_PER_LINE	50 Hz: 960 pixels 60 Hz: 794 pixels
OLC_FG_CTL_FIRST_ACTIVE_PIXEL	50 Hz: 160 pixels 60 Hz: 125 pixels
OLC_FG_CTL_ACTIVE_PIXEL_COUNT	50 Hz: 768 pixels 60 Hz: 640 pixels
OLC_FG_CTL_TOTAL_LINES_PER_FLD	50 Hz: 312 lines 60 Hz: 262 lines
OLC_FG_CTL_FIRST_ACTIVE_LINE	50 Hz: 20 lines 60 Hz: 16 lines

Table 29: Default Control Values for Area-Scan Mode (cont.)

Control Name	Value
OLC_FG_CTL_ACTIVE_LINE_COUNT	50 Hz: 288 lines 60 Hz: 240 lines
OLC_FG_CTL_SYNC_SENTINEL	TRUE
OLC_FG_CTL_HSYNC_INSERT_POS	10150 (101.5%)
OLC_FG_CTL_HSYNC_SEARCH_POS	9500 (95.0%)
OLC_FG_CTL_VSYNC_INSERT_POS	11500 (115%)
OLC_FG_CTL_VSYNC_SEARCH_POS	5000 (50.0%)
OLC_FG_CTL_FRAME_TOP	0
OLC_FG_CTL_FRAME_LEFT	0
OLC_FG_CTL_FRAME_WIDTH	50 Hz: 768 60 Hz: 640
OLC_FG_CTL_FRAME_HEIGHT	50 Hz: 576 60 Hz: 480
OLC_FG_CTL_HOR_FRAME_INC	1
OLC_FG_CTL_VER_FRAME_INC	1
OLC_FG_CTL_CLOCK_SOURCE	OLC_FG_CLOCK_INTERNAL
OLC_FG_CTL_CLOCK_FREQ	50 Hz: 15,000,000 Hz 60 Hz: 12,500,000 Hz
OLT_FG_TRIGGER	OLC_FG_TRIGGER_NONE
OLC_FG_CTL_FRAME_TYPE	OLC_FG_FRM_IL_FRAME_EVEN
OLC_FG_CTL_ILUT	0
OLC_FG_PC_SRC_ORIGIN_X_LIMITS	0
OLC_FG_PC_SRC_ORIGIN_Y_LIMITS	0
OLC_FG_PC_SCALE_HEIGHT_LIMITS	50 Hz: 576 60 Hz: 480
OLC_FG_PC_SCALE_WIDTH_LIMITS	50 Hz: 4096 60 Hz: 640
DT3152_INPUT_CTL_GAIN	100 (gain of 1)

3

Table 29: Default Control Values for Area-Scan Mode (cont.)

Control Name	Value
DT3152_INPUT_CTL_REFERENCE	50 Hz: 700,000 μV 60 Hz: 660,000 μV
DT3152_INPUT_CTL_OFFSET	50 Hz: 0 μV 60 Hz: –53,855 μV
DT3152_SYNC_CTL_HORIZ_FREQ	50 Hz: 15,625 Hz 60 Hz: 15,750 Hz
DT3152_SYNC_CTL_VERT_FREQ	50 Hz: 50 Hz 60 Hz: 60 Hz
DT3152_SYNC_CTL_HPULSE_WIDTH	4,800 ns
DT3152_SYNC_CTL_VPULSE_WIDTH	50 Hz: 160,000 ns 60 Hz: 190,000 ns
DT3152_SYNC_CTL_PHASE	5,000 (50%)

Table 30: Default Control Values for Line-Scan Mod e

Control Name	Value
OLC_FG_CTL_INPUT_FILTER	OLC_FG_FILT_AC_NONE
OLC_FG_CTL_BLACK_LEVEL	0 μV
OLC_FG_CTL_WHITE_LEVEL	700,000 μV
OLC_FG_CTL_CLAMP_START	90 pixels
OLC_FG_CTL_CLAMP_END	95 pixels
OLC_FG_CTL_SYNC_SENTINEL	FALSE
OLC_FG_CTL_FRAME_WIDTH	1000
OLC_FG_CTL_FRAME_HEIGHT	1
OLC_FG_CTL_CLOCK_SOURCE	OLC_FG_CLOCK_INTERNAL
OLC_FG_CTL_CLOCK_FREQ	1,000,000 Hz
OLT_FG_TRIGGER	OLC_FG_TRIGGER_NONE
OLC_FG_CTL_ILUT	0
OLC_FG_PC_SRC_ORIGIN_X_LIMITS	0
OLC_FG_PC_SRC_ORIGIN_Y_LIMITS	0
DT3152_INPUT_CTL_GAIN	100 (gain of 1)
DT3152_INPUT_CTL_REFERENCE	700,000 μV
DT3152_INPUT_CTL_OFFSET	0 μV
Master Clock Divider Value	1
Clock Pulses for LS_SYNC_LO_TO_HI	0
Clock Pulses for LS_SYNC_HI_TO_LO	1
Clock Pulses for LS_INTGR_LO_TO_HI	198
Clock Pulses for LS_INTGR_HI_TO_LO	595



Programming Flowcharts

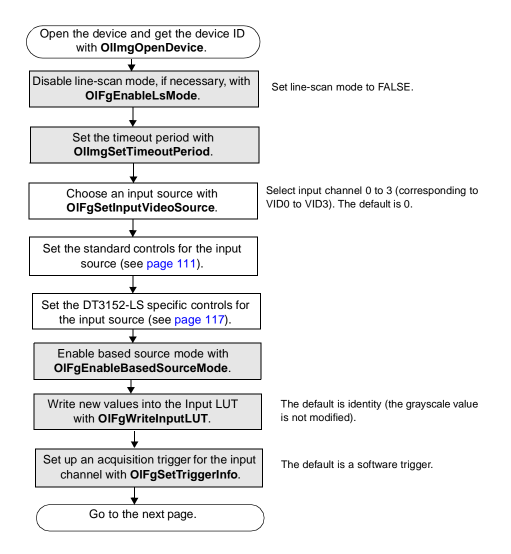
Single, Area-Scan Acquisition	95
Multiple, Area-Scan Acquisition	. 98
Line-Scan Acquisition	101
Area-Scan Passthru without Overlays	103
Area-Scan Passthru with Overlays	105

This chapter provides a series of flowcharts that show the steps required to perform imaging operations using DT-Open Layers. For illustration purposes, the functions in the Frame Grabber SDK, DT3152 SDK Extensions, and Line-Scan SDK Extensions are shown; however, the concepts apply to all DT-Open Layers software.

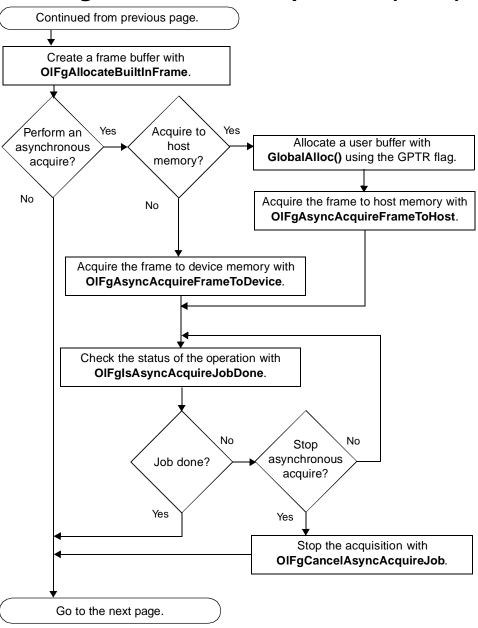
Note that many steps represent several substeps; if you are unfamiliar with the detailed operations involved with any one step, refer to the indicated page for detailed information. Optional steps appear in shaded boxes.

Note: Although the flowcharts do not show error/status checking, it is recommended that you check for error/status messages after calling each function.

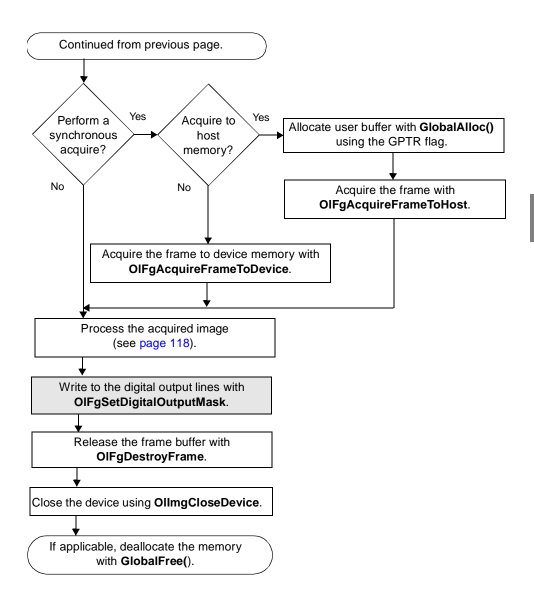
Single, Area-Scan Acquisition



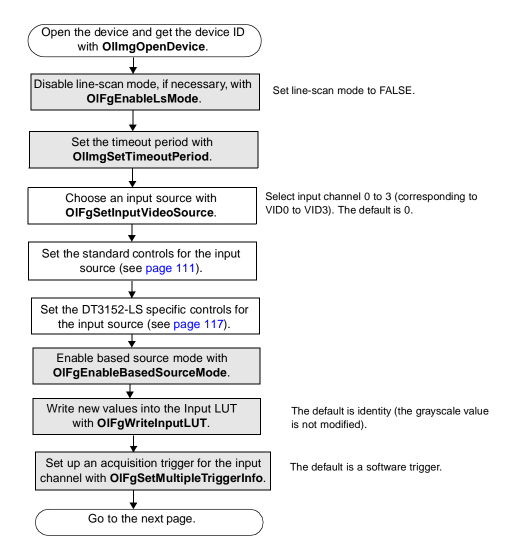
Single, Area-Scan Acquisition (cont.)



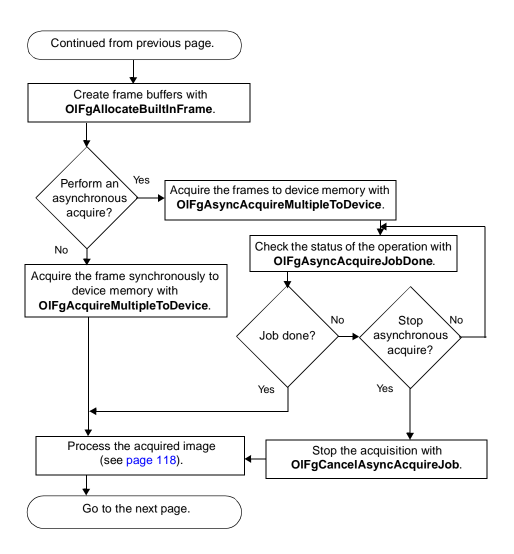
Single, Area-Scan Acquisition (cont.)



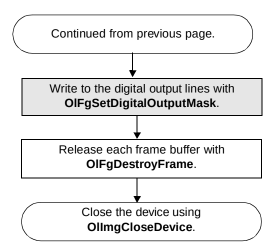
Multiple, Area-Scan Acquisition



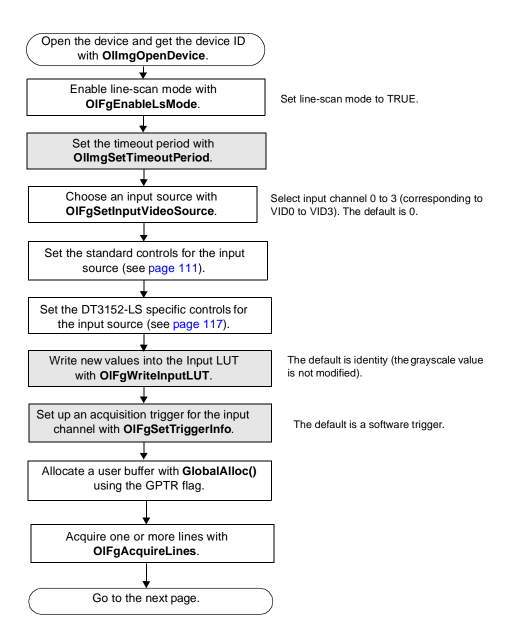
Multiple, Area-Scan Acquisition (cont.)



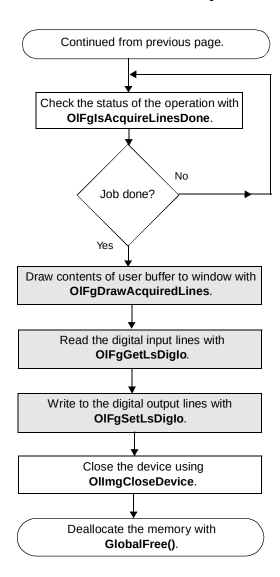
Multiple, Area-Scan Acquisition (cont.)



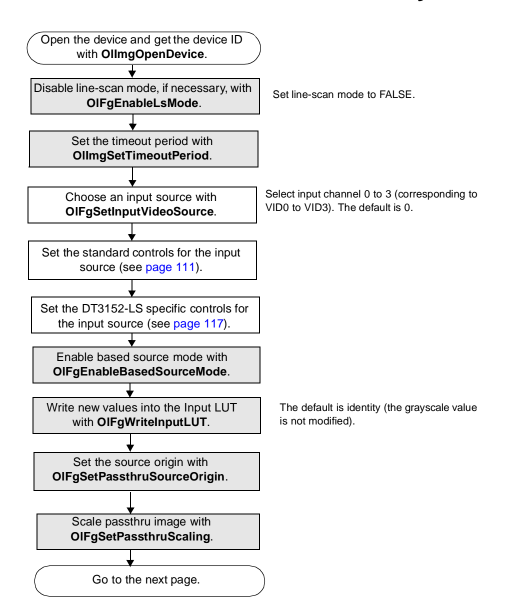
Line-Scan Acquisition



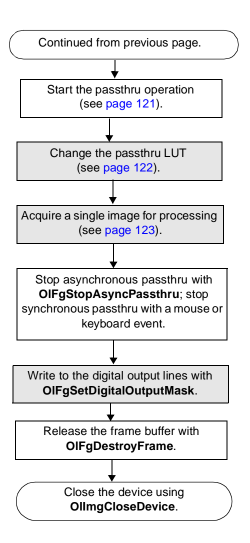
Line-Scan Acquisition (cont.)



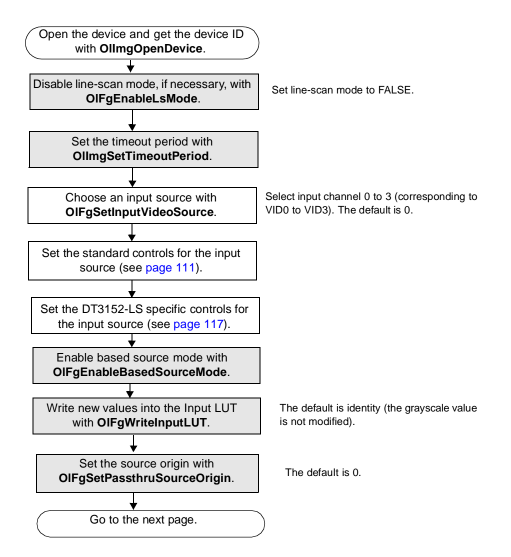
Area-Scan Passthru without Overlays



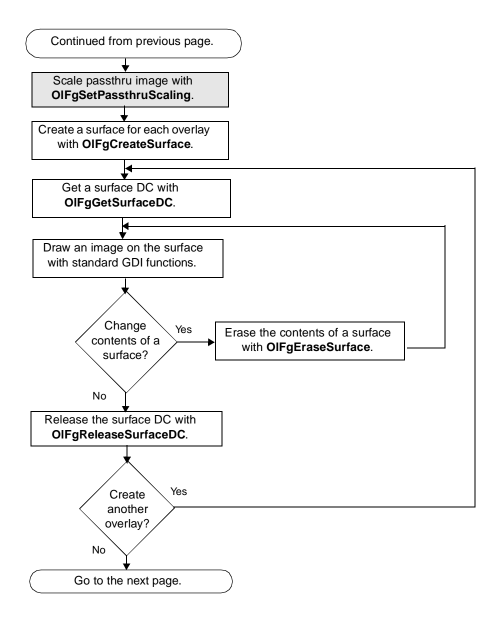
Area-Scan Passthru without Overlays (cont.)



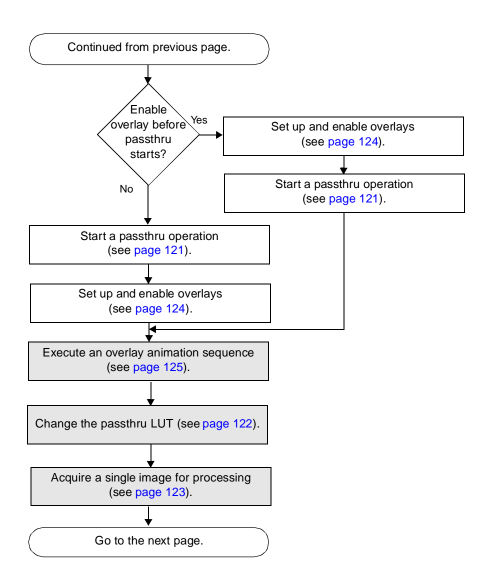
Area-Scan Passthru with Overlays



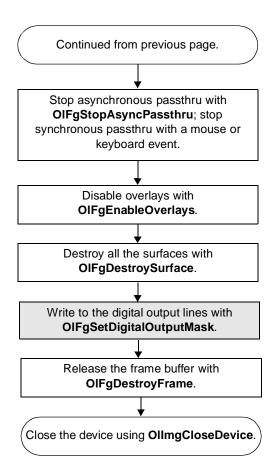
Area-Scan Passthru with Overlays (cont.)



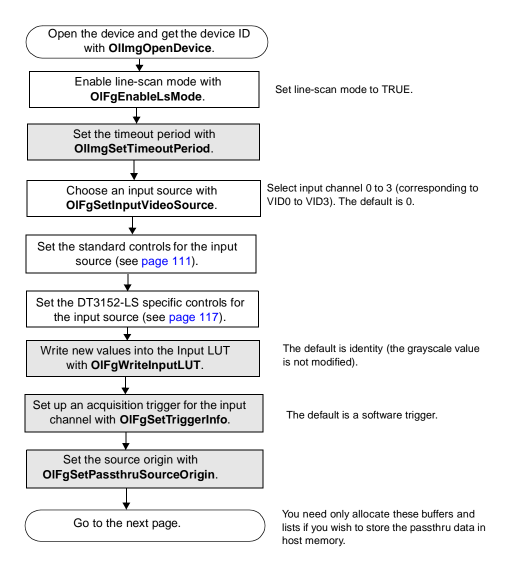
Area-Scan Passthru with Overlays (cont.)



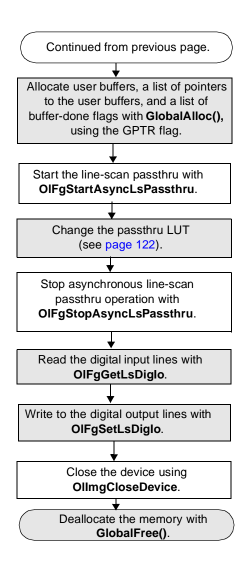
Area-Scan Passthru with Overlays (cont.)

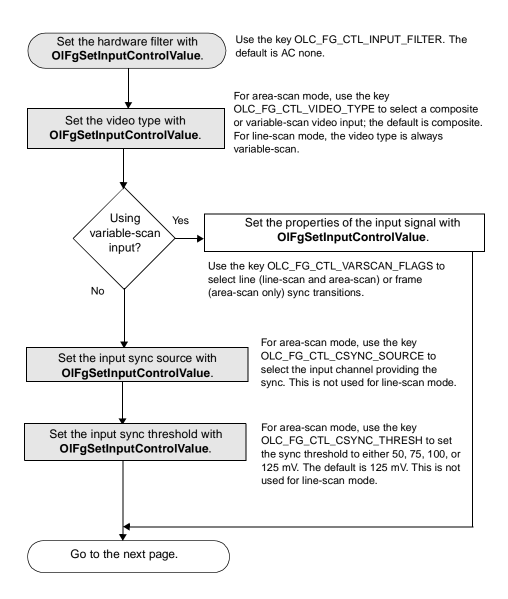


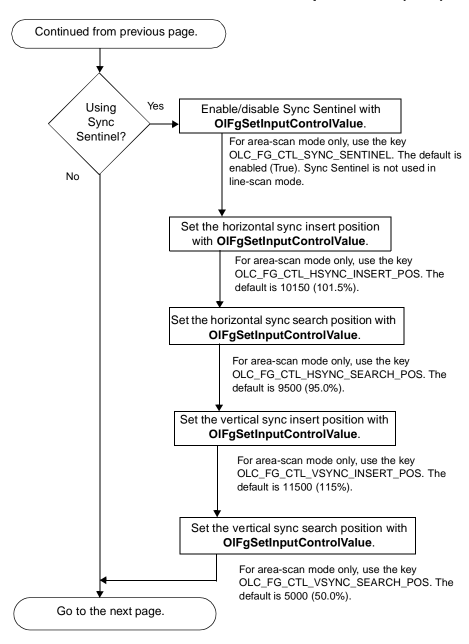
Line-Scan (Continuous-Acquire) Passthru

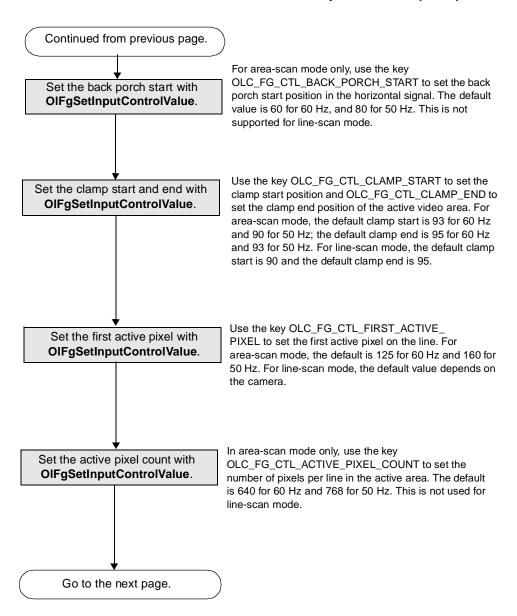


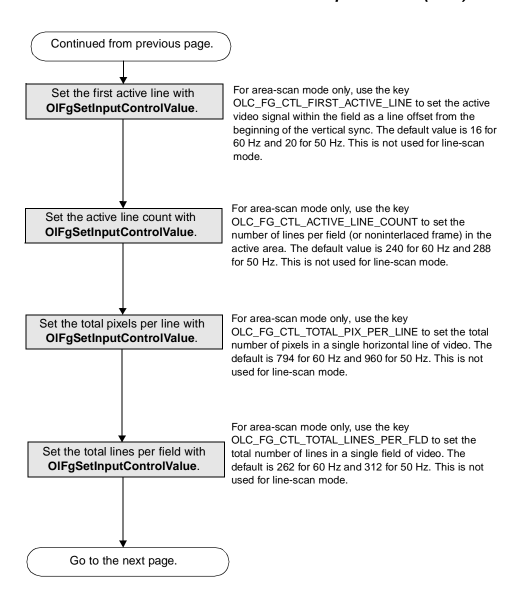
Line-Scan (Continuous-Acquire) Passthru (cont.)

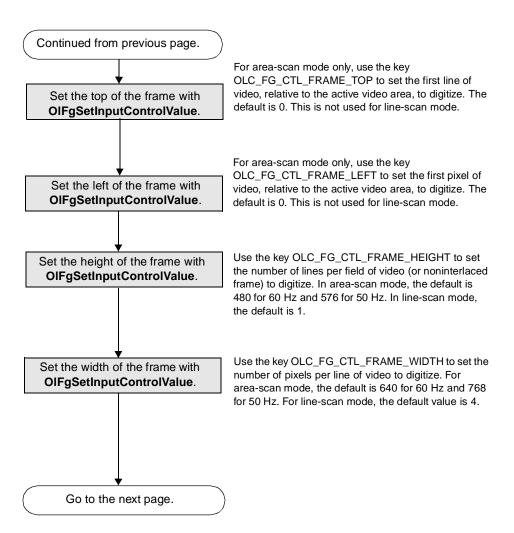


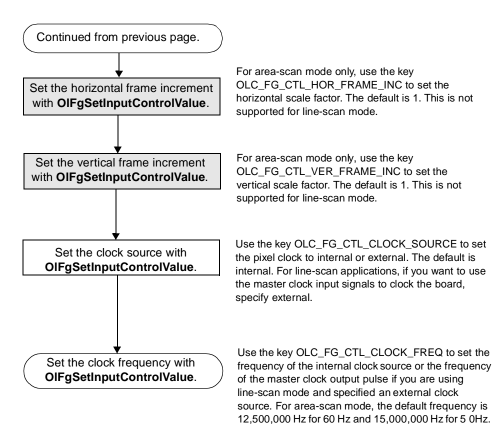








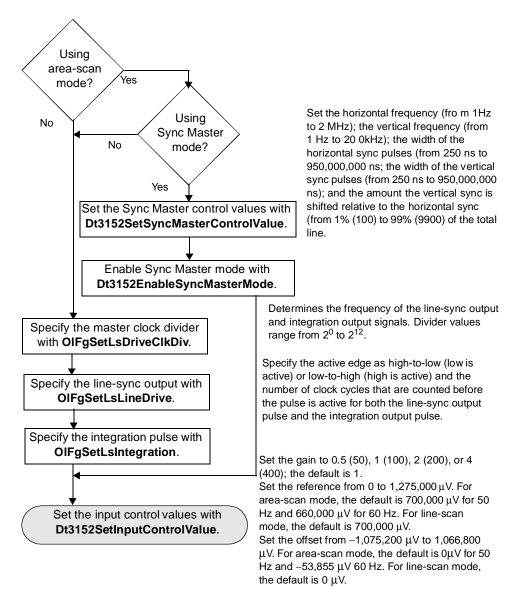




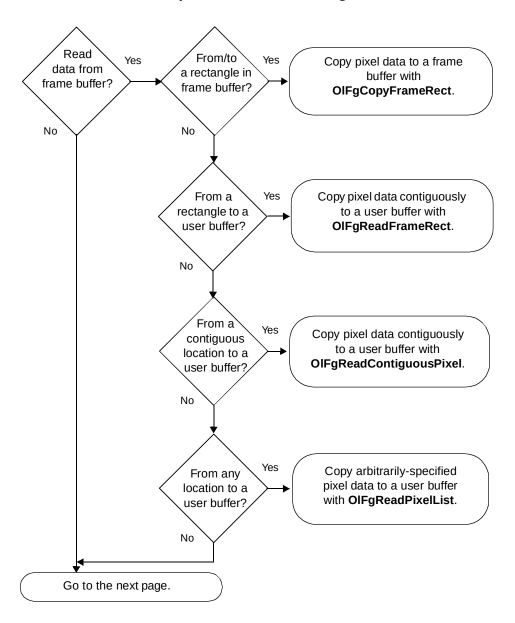
For line-scan mode, the default frequency is

1,000,000 Hz.

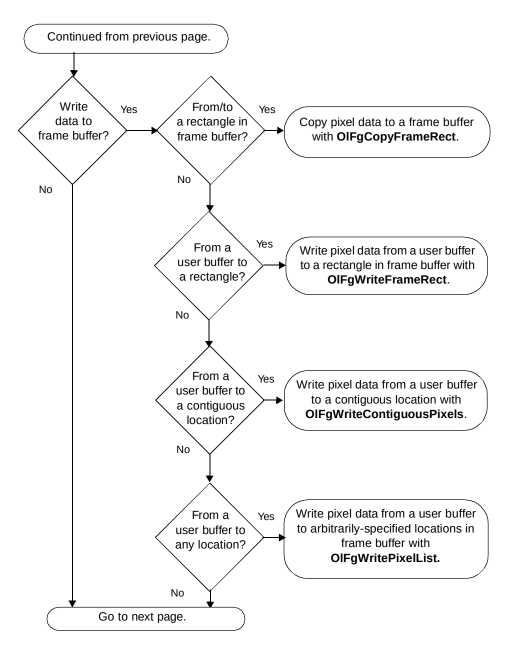
Set the DT3152-LS Specific Controls for the Input Source



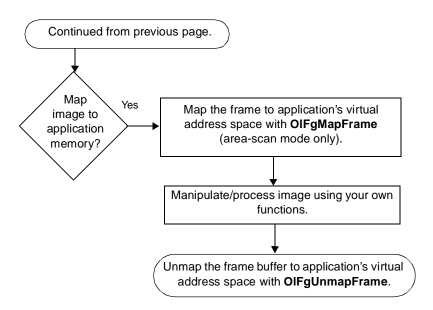
Process the Acquired Area-Scan Image



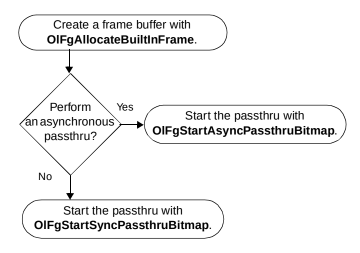
Process the Acquired Area-Scan Image (cont.)



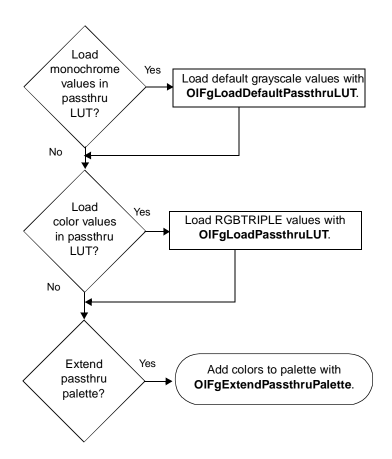
Process the Acquired Area-Scan Image (cont.)



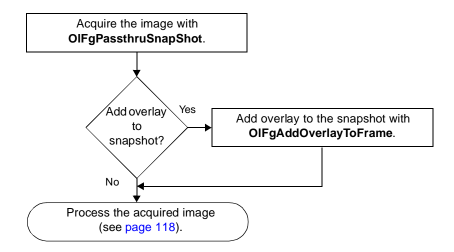
Start the Passthru Operation in Area-Scan Mode



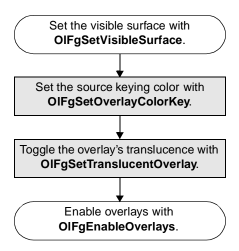
Change the Passthru LUT in Area-Scan Mode



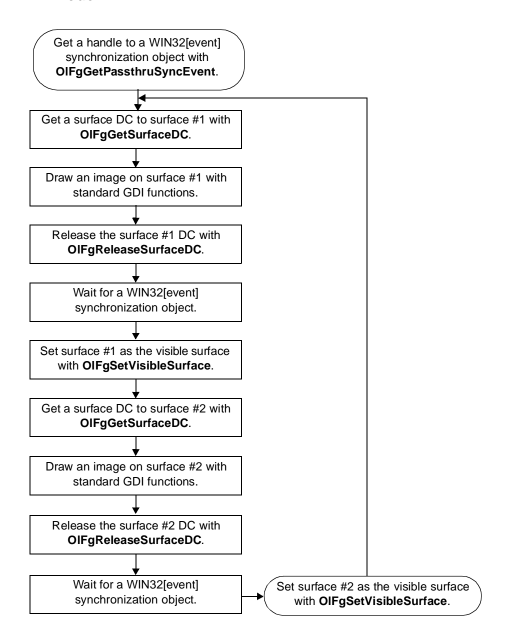
Take a Snapshot in Area-Scan Mode



Set up and Enable Overlays in Area-Scan Mode



Execute an Overlay Animation Sequence In Area-Scan Mode





Troubleshooting

General Checklist	128
Service and Support	132
If Your Board Needs Factory Service	136

General Checklist

Should you experience problems using the DT3152-LS frame grabber board, please follow these steps:

- Read all the documentation provided for your product. Make sure that you have added any "Read This First" information to your manual and that you have used this information.
- 2. Check the Imaging OMNI CD for any README files and ensure that you have used the latest installation and configuration information available.
- **3.** Check that your system meets the requirements stated in the *DT3152-LS Getting Started Manual*.
- **4.** Check that you have installed your hardware properly using the instructions in the *DT3152-LS Getting Started Manual*.
- **5.** Check that you have installed and configured the device driver properly using the instructions in the *DT3152-LS Getting Started Manual*.
- **6.** Search the DT Knowledgebase in the Support section of the Data Translation web site (at www.datatranslation.com) for an answer to your problem.

If you still experience problems, try using the information in Table 31 to isolate and solve the problem. If you cannot identify the problem, refer to page 132.

Table 31: Troubleshooting Problems

Symptom	Possible Cause	Possible Solution
Board does not respond.	The board is incorrectly aligned in a PCI expansion slot.	Check that the slot in which your DT3152-LS board is located is a PCI slot and that the board is correctly seated in the slot; see the instructions in the DT3152-LS Getting Started Manual.
	The interrupt level is unacceptable.	An interrupt conflict exists in your system. The most common interrupt conflict occurs with a PCI device and a device that is plugged into the ISA bus. To resolve this problem, change the interrupt setting (usually by changing a jumper) on the ISA device.
		An interrupt conflict can also occur if a PCI device was not designed to share interrupts. To resolve this problem, select a different interrupt for each PCI slot in the PCI BIOS. To do this, enter the system BIOS program; this is usually done by pressing the DEL key when rebooting your system. Once in the system BIOS, enter the PCI/PnP BIOS setup, and select a unique interrupt for each PCI slot. The PCI BIOS assigns the interrupt; the device on the PCI bus does not have control over the interrupt assignment.
		Some network devices do not share interrupts. If you still have an interrupt conflict, try removing the network device, installing the DT3152-LS board and rebooting the system, then reinserting the network device.
	The board is damaged.	Contact Data Translation for technical support; refer to page 132.

Table 31: Troubleshooting Problems (cont.)

Symptom	Possible Cause	Possible Solution
Intermittent operation.	Loose connections or vibrations exist.	Check your wiring and tighten any loose connections or cushion vibration sources; see the instructions in the DT3152-LS Getting Started Manual.
	Electrical noise exists.	Check your connections; see the instructions in the DT3152-LS Getting Started Manual.
	The board is overheating.	Check environmental and ambient temperature; consult the board's specifications on page 139 of this manual and the documentation provided by your computer manufacturer for more information.
Data appears to be invalid.	Wiring is not connected properly.	Check your wiring and fix any open connections; see the instructions in the DT3152-LS Getting Started Manual.
Computer does not boot.	Board is not seated properly.	Check that the slot in which your DT3152-LS board is located is a PCI slot, that the board is correctly seated in the slot, and that the board is secured in the slot with a screw; see the instructions in the DT3152-LS Getting Started Manual.
	The power supply of the computer is too small to handle all the system resources.	Check the power requirements of your system resources and, if needed, get a larger power supply; consult the board's specifications on page 139 of this manual.

Table 31: Troubleshooting Problems (cont.)

Symptom	Possible Cause	Possible Solution
System lockup.	Board is not seated properly.	Check that the slot in which your DT3152-LS board is located is a PCI slot, that the board is correctly seated in the slot, and that the board is secured in the slot with a screw; see the instructions in the DT3152-LS Getting Started Manual.
	Interrupt level is unacceptable.	An interrupt conflict exists in your system. The most common interrupt conflict occurs with a PCI device and a device that is plugged into the ISA bus. To correct this problem, change the interrupt setting (usually by changing a jumper) on the ISA device.
		An interrupt conflict can also occur if a PCI device was not designed to share interrupts. To resolve this problem, select a different interrupt for each PCI slot in the PCI BIOS. To do this, enter the system BIOS program; this is usually done by pressing the DEL key when rebooting your system. Once in the system BIOS, enter the PCI/PnP BIOS setup, and select a unique interrupt for each PCI slot. The PCI BIOS assigns the interrupt; the device on the PCI bus does not have control over the interrupt assignment. Some network devices do not share interrupts. If you still have an interrupt conflict, try removing the network device.
		conflict, try removing the network device, installing the DT3152-LS board and rebooting the system, then reinserting the network device.

Service and Support

If you have difficulty using the DT3152-LS board, Data Translation's Technical Support Department is available to provide prompt technical assistance. Support upgrades, technical information, and software are also available.

All customers can always obtain the support needed. The first 90 days are complimentary, as part of the product's original warranty, to help you get your system running. Customers who call outside of this time frame can either purchase a support contract or pay a nominal fee (charged on a per-incident basis).

For "priority support," purchase a support contract. Support contracts guarantee prompt response and are very affordable; contact your local sales office for details.

Refer to the Data Translation Support Policy located at the end of this manual for a list of services included and excluded in our standard support offering.

Telephone Technical Support

Telephone support is normally reserved for original warranty and support-contract customers. Support requests from non-contract or out-of-warranty customers are processed after requests from original warranty and support-contract customers.

For the most efficient service, please complete the form on page 134 and be at your computer when you call for technical support. This information helps to identify specific system and configuration-related problems and to replicate the problem in house, if necessary.

You can reach the Technical Support Department by calling (508) 481-3700 x1401.

5

If you are located outside the USA, call your local distributor. The name and telephone number of you nearest distributor are provided in your Data Translation catalog.

If you are leaving a message to request a support call, please include the following information:

- Your name (please include proper spelling),
- Your company or organization (please include proper spelling),
- · A phone number,
- An email address where you can be reached,
- The hardware/software product you need help on,
- · A summary of the issue or question you have,
- · Your contract number, if applicable, and
- Your product serial number or purchase date.

Omitting any of the above information may delay our ability to resolve your issue.

Information Required for Technical Support

Name:	Phone	
Contract Number:		
Address:		
Data Translation hardware product(s):		
serial number:		
configuration:		
Data Translation device driver - SPO number:		
	version:	
Data Translation software - SPO number:		
serial number:		
PC make/model:		
operating system:	version:	
Windows version:		
processor:	speed:	
RAM:	hard disk space:	
network/number of users:	disk cache:	
graphics adapter:	data bus:	
I have the following boards and applications installed	in my system:	
I am encountering the following problem(s):		
and have received the following error messages/code	S:	
I have run the board diagnostics with the following res	oulte:	
Thave full the board diagnostics with the following res	builo.	
You can reproduce the problem by performing these s	•	
2		
3		

5

E-Mail and Fax Support

You can also get technical support by e-mailing or faxing the Technical Support Department:

• E-mail: You can reach Technical Support at the following address: tsupport@datx.com

Ensure that you provide the following minimum information:

- Your name,
- Your company or organization,
- A phone number,
- An email address where you can be reached,
- The hardware/software product you need help on,
- A summary of the issue you are experiencing,
- Your contract number, if applicable, and
- Your product serial number or purchase date.
- Omitting any of the above information may delay our ability to resolve your issue.
- **Fax**: Please photocopy and complete the form on page 134, then fax Technical Support at the following number: (508) 481-8620.

Support requests from non-contract and out-of-warranty customers are processed with the same priority as telephone support requests.

World-Wide Web

For the latest tips, software fixes, and other product information, you can always access our World-Wide Web site free of charge at the following address: http://www.datatranslation.com

If Your Board Needs Factory Service

If your board must be returned to Data Translation, perform the following steps:

1. Record the board's serial number, then contact the Customer Service Department at (508) 481-3700 (if you are in the USA) and obtain a Return Material Authorization (RMA).

If you are located outside the USA, call your local distributor for authorization and shipping instructions. The name and telephone number of your nearest distributor are listed in your Data Translation catalog.

All return shipments to Data Translation must be marked with the correct RMA number to ensure proper processing.

- **2.** Using the original packing materials, if available, package the board as follows:
 - Wrap the board in an electrically conductive plastic material.
 Handle with ground protection. A static discharge can destroy components on the board.
 - Place in a secure shipping container.

Return the board to the following address, making sure the RMA number is visible on the outside of the box.

Customer Service Dept. Data Translation, Inc. 100 Locke Drive Marlboro, MA 01752-1192



Specifications

The input impedance for the video input signal is 75 Ω .

Table 32 lists the digital input electrical specifications for the DT3152-LS frame grabber board.

Table 32: Digital Input Electrical Specifications

Feature	Minimum Specification	Maximum Specification
Input High Level (V _{IH})	2.0 V	9.0 V
Input Low Level (V _{LL})	-0.3 V	0.8 V
Input Capacitance (C _{IN})	-	6 pF

Table 33 lists the digital output electrical specifications for the DT3152-LS board.

Table 33: Digital Output Electrical Specifications

Feature	Minimum Specification	Maximum Specification
High-Level Output Current (IOH)	_	2.0 mA
Low-Level Output Current (IOL)	_	20 mA
High-Level Output Voltage (VOH)	2.4 V	-
Low-Level Output Voltage (VOL)	_	0.5 V

Table 34 lists the power specifications for the DT3152-LS board.

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Table 34: Power Specifications

Feature	Specification
+5 V	2 A
+12 V	100 mA
–12 V	100 mA

Table 35 lists the physical and environmental specifications for the DT3152-LS board.

Table 35: Physical and Environmental Specifications

Feature	Specification
Dimensions	6.875 inches long x 4.2 inches high (not including faceplate and connectors)
Weight	5.3 ounces (150 grams)
Operating temperature	0 to 50° C (32 to 122° F)
Storage temperature	−25 to 70° C (−13 to 158° F)
Humidity	0 to 90%, noncondensing



Connector Pin Assignments

Connector J1 Pin Assignments	142
Connector I2 Pin Assignments	144

Connector J1 Pin Assignments

Connector J1 is a 15-pin, male, D-shell connector that accepts the video input signals through the EP306 cable or a user-designed cable. Figure 15 illustrates the pin locations for connector J1.

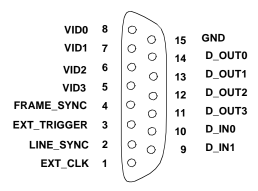


Figure 15: Connector J1

Table 36 lists the J1 pins by signal name, and by the corresponding EP306 BNC connector assignments.

Table 36: J1 Pin Assignments

J1 Pin	EP306 BNC Connector	Signal Name
1	7	EXT_CLK
2	6	LINE_SYNC
3	5	EXT_TRIGGER
4	4	FRAME_SYNC
5	3	VID3
6	2	VID2
7	1	VID1
8	0	VID0
9	8	D_IN1
10	9	D_IN0
11	10	D_OUT3
12	11	D_OUT2
13	12	D_OUT1
14	13	D_OUT0
15	-	GND



Connector J2 Pin Assignments

Connector J2 is a 15-pin, male, D-shell connector that provides the signals required by many line-scan cameras through the EP306 cable. Figure 16 illustrates the pin locations for connector J2.

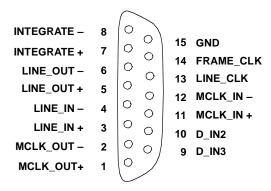


Figure 16: Connector J2

Table 37 lists the J2 pins by signal name and by the corresponding EP306 BNC connector assignments.

Table 37: J2 Signal Pin Assignment s

J2 Pin	EP306 BNC Connector	Signal Name
1	7	MCLK_OUT+
2	6	MCLK_OUT-
3	5	LINE_IN+
4	4	LINE_IN-
5	3	LINE_OUT+
6	2	LINE_OUT-
7	1	INTEGRATE+
8	0	INTEGRATE-
9	8	D_IN3
10	9	D_IN2
11	10	MCLK_IN+
12	11	MCLK_IN-
13	12	LINE_CLK
14	13	FRAME_CLK
15	-	GND





Modifying the Device Driver

Windows 95, Windows 98, and Windows Me Procedures	148
Windows NT 4.0 Procedures	158
Windows 2000 Procedures	164
Windows XP Procedures	170

Windows 95, Windows 98, and Windows Me Procedures

This section describes the following procedures in Windows 95, Windows 98, and Windows Me:

- Adding a board to the device driver configuration (on this page);
- Modifying the board settings in the device driver configuration (on page 151);
- Updating the device driver while maintaining the current configuration (page 153);
- Removing a board from the device driver configuration (on page 155); and
- Uninstalling the device driver, if necessary (on page 156).

Adding a Board to the Device Driver Configuration

To add a new board to the DT3152-LS Device Driver configuration after system startup, perform the following steps:

- **1.** Open the Control Panel, then double-click **Multimedia**. *The Multimedia Properties dialog appears*.
- In Windows 95, click the Advanced tab, then double-click Media Control Devices.
 - In Windows 98 or Windows Me, click the **Devices** tab, then double-click **Media Control Devices**.
- **3.** Double-click **DT3152-LS MACH Series Frame Grabber**. *The DT3152-LS Device Driver Properties dialog box appears*.
- **4.** Click **Use this Media Control device**, then click **Settings**. *The DT3152-LS Device Driver Configuration dialog box appears*.
- **5.** Click **Add New** to add a DT3152-LS board to the configuration. *The DT3152-LS Installation dialog box appears for the new board.*

- 6. Enter a board name (alias), which can be any name you choose, then click **Add**. (The board name is used by supported software, such as DT-Acquire and the Frame Grabber SDK.) Only one name (alias) per installed DT3152-LS board is allowed. *The DT3152-LS Configuration dialog box appears*.
- 7. On the **General** tab of the DT3152LS Configuration dialog box, click **Enable Board** to activate the board.

 If you want to retain the settings but disable the board, remove the checkmark next to Enable Board.
- **8.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
 - **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
 - d. For Memory Size, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **9.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter

overflow errors, increase the number of FIFO buffers.

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Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

10. Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

- 11. Click Close to end the DT3152 -LS configuration.
- **12.** If you made any changes to the default settings, click **OK** to confirm that you need to restart Windows before the changes will take effect.
- 13. Click OK to close the DT3152-LS MACH Series Frame Grabber Properties dialog box, then click OK to close the Multimedia Properties dialog box.
- 14. Close the Control Panel.
- **15.** Restart Windows for the changes to take effect. For proper operation, it is very important that you restart Windows when prompted.

Modifying a Board in the Device Driver Configuration

To modify a board in the device driver configuration, perform the following steps:

- 1. Open the Control Panel, then double-click **Multimedia**. *The Multimedia Properties dialog appears*.
- 2. In Windows 95, click the **Advanced** tab, then double-click **Media** Control Devices.

In Windows 98 or Windows Me, click the **Devices** tab, then double-click **Media Control Devices**.

- **3.** Double-click **DT3152-LS Mach Series Frame Grabber**. *The DT3152-LS Device Driver Properties dialog box appears.*
- **4.** Click **Use this Media Control device**, then click **Settings**. *The DT3152-LS Device Driver Configuration dialog box appears*.
- 5. Select the name of the DT3152-LS board that you want to modify.
- **6.** Click **Modify** to modify the board. *The DT3152-LS Configuration dialog box appears.*
- 7. To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
 - **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
 - **d.** For **Memory Size**, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame.



The upper limit depends on your system's resources. The recommended minimum is 1 MB.

- **8.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - **c.** Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

9. Click **OK**.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

- 10. Click Close to end the DT3152-LS configuration.
- If you made any changes to the default settings, click OK to confirm that you need to restart Windows before the changes take effect.
- Click OK to close the DT3152-LS MACH Series Frame Grabber Properties dialog box, then click OK to close the Multimedia Properties dialog box.
- 13. Close the Control Panel.
- **14.** Restart Windows for your changes to take effect. For proper operation, it is very important that you restart Windows.

Updating a Device Driver while Maintaining the Current Configuration

To install an updated device driver while maintaining the current configuration, perform the following steps:

- 1. Open the Control Panel, then double-click **System**.
- Click the Device Manager tab, click View devices by type, then double-click Sound, video and game controllers.
- A list of sound, video, and game controller hardware is displayed.
- Click DT3152-LS MACH Series Frame Grabber, then click Remove.

The Confirm Device Removal dialog box appears.

- Click OK.
- Click Refresh.

The New Hardware Found dialog box appears stating that a new PCI Multimedia Video Device was found.

- 6. In version 4.00.950B or 4.00.950 C of Windows 95, click **Next**.
- 7. In Windows 95,
 - a. Click Driver from Disk provided by hardware manufacturer, then click OK.
 The Install From Disk dialog box appears.
 - I the least of the second of t
 - **b.** Insert the updated Imaging OMNI CD into the CD-ROM drive.
 - c. Browse to x:\DRIVERS\DT3152LS\WIN95 where x is the letter of your CD-ROM drive), then click OK.
 A dialog box appears stating that the files are being copied.

In Windows 98 or Windows Me,

- a. Click Next.
- Click Search for the best driver for your device (Recommended).



- Click Next.
- **d.** Click **Specify a location**, then ensure that the rest of the selections are unchecked.
- **e.** Insert the updated Imaging OMNI CD into the CD-ROM drive.
- **f.** Click **Browse**, browse to **x:\DRIVERS\DT3152LS\WIN98** where *x* is the letter of your CD-ROM drive), then click **OK**.
- **g.** Click **Next**. The name of the device driver is displayed.
- h. Click Next.

If prompts appear to overwrite newer files, click **Yes** to keep the newer files. A dialog box appears stating that the files are being copied.

Click Finish.

A dialog box appears asking whether you want to restart your computer.

- **8.** Remove the CD-ROM from the CD-ROM drive. *You will be prompted to restart your computer.*
- **9.** Click **Yes** to restart Windows. For proper operation, it is very important that you restart Windows when prompted.
- 10. If a Windows Shutdown dialog box appears, manually close all open applications on your desktop, then click OK to continue. Otherwise, the system restarts.

Removing Boards from the Device Driver Configuration

To remove a board from the DT3152-LS Device Driver configuration, perform the following steps:

- **1.** Open the Control Panel, then double-click **Multimedia**. *The Multimedia Properties dialog appears*.
- In Windows 95, click the Advanced tab, then double-click Media Control Devices.

In Windows 98 or Windows Me, click the **Devices** tab, then double-click **Media Control Devices**.

- **3.** Double-click **DT3152-LS MACH Series Frame Grabber**. The DT3152-LS MACH Series Frame Grabber Properties dialog box appears.
- **4.** Click **Use this Media Control device**, then click **Settings**. *The DT3152-LS Device Driver Configuration dialog box appears.*
- **5.** Select the name of the DT3152-LS board that you want to remove from the configuration.
- **6.** Click **Remove** to remove the DT3152-LS board from the device driver configuration.
- 7. To remove another board, repeat steps 5 to 6; otherwise, click **Close** and continue with step 8.
- Click OK to close the DT3152-LS MACH Series Frame Grabber Properties dialog box, then click OK to close the Multimedia Properties dialog box.
- 9. Close the Control Panel.
- **10.** Restart Windows for changes to take effect. For proper operation, it is very important that you restart Windows.



Uninstalling the Device Driver

Generally, you will always require the DT3152-LS Device Driver. However, if you are no longer using the DT3152-LS board with the supported software, you can uninstall the DT3152-LS Device Driver from the system.

Note: Ensure that you remove all DT3152-LS boards in your system using the instructions in the preceding section before uninstalling the device driver.

If you intend to install a different model frame grabber board in the same slot that contains the DT3152-LS board, be sure to perform the following steps before you install the new board.

To uninstall the device driver, perform the following steps:

1. Open the Control Panel, then double-click **Multimedia**. *The Multimedia Properties dialog box appears*.

In Windows 95, click the **Advanced** tab, then double-click **Media Control Devices**.

- 2. In Windows 98 or Windows Me, click the **Devices** tab, then double-click **Media Control Devices**.
- 3. Double-click **DT3152-LS MACH Series Frame Grabber**.

 The DT3152-LS MACH Series Frame Grabber Properties dialog box appears.
- 4. Click Remove.

The Remove Confirmation dialog box appears.

Click Yes.

The Device Removed dialog box appears.

6. Click OK.

Another Device Removed dialog box appears telling you that you must restart Windows for the change to take effect.

7. Click **OK**, then click **OK** to close the Multimedia Properties dialog box.

The Control Panel is displayed.

- **8.** Double-click **System**, then click the **Device Manager** tab.
- 9. Double-click **Sound, video and game controllers**, then click **DT3152-LS MACH Series Frame Grabber**.
- 10. Click Remove.

The Confirm Device Removal dialog appears.

- 11. Click **OK** to confirm removal.
- **12.** In the System Properties dialog box, click **Close**.
- 13. Close the Control Panel.
- **14.** Shutdown Windows, then remove the DT3152-LS board from the system.

Note that if you do not remove the board from the system, the board will be detected the next time you restart the system.



Windows NT 4.0 Procedures

This section describes the following procedures in Windows NT 4.0:

- Adding a board to the device driver configuration (on this page);
- Modifying the board settings in the device driver configuration (on page 160);
- Removing a board from the device driver configuration (on page 162); and
- Uninstalling the device driver, if necessary (on page 163).

Adding a Board to the Device Driver Configuration

To add a board to the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click Control Panel.
- Double-click Multimedia.
- Click Devices.
- 4. Double-click Other Multimedia Devices.
- Click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- **6.** Click **Properties**, click **Use this device**, then click **Settings**. *The DT3152-LS Configuration dialog box appears*.
- 7. Click **Add New**. *The DT3152-LS Installation dialog box appears.*
- 8. Enter a board name (alias), which can be any name you choose, then click Add. The board name is used by supported software, such as DT-Acquire and the Frame Grabber SDK. Only one name (alias) per installed board is allowed.
 The DT3152-LS Configuration dialog box appears.

- **9.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
 - **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
 - **d.** For **Memory Size**, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **10.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

C

11. Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

12. Click Close to finish.

A dialog box appears, indicating that you must restart Windows NT for the changes to take effect.

13. Restart your system to cause the new configuration to take effect.

Modifying a Board in the Device Driver Configuration

To modify the board settings in the DT3152-LS Device Driver configuration, perform the following steps:

- **1.** From the My Computer icon, double-click **Control Panel**.
- 2. Double-click the Multimedia icon.
- Click Devices.
- 4. Click Other Multimedia Devices.
- 5. Click DT-Open Layers DT3152-LS Mach Series Frame Grabber.
- **6.** Click **Properties**, click **Use this device**, then click **Settings**. *The DT3152-LS Device Driver Configuration dialog box appears*.
- Select the name of the board for which you want to modify the settings, then click Modify.
 Another DT3152-LS Device Driver Configuration dialog box appears.
- **8.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.

- **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
- d. For Memory Size, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **9.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - **c.** Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter

overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

10. Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

- **11.** Click **Close**.
- **12.** Restart your system to cause the new configuration to take effect.



Removing a Board from the Device Driver Configuration

To remove a board from the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click the Control Panel.
- 2. Double-click the **Multimedia** icon.
- Click Devices.
- 4. Double-click Other Multimedia Devices.
- 5. Click DT-Open Layers DT3152-LS Mach Series Frame Grabber.
- **6.** Click **Properties**, click **Use this Device**, then click **Settings**. *The DT3152-LS Configuration dialog box appears*.
- Select the name of the board that you want to remove, then click Remove.
- **8.** Repeat step 7 until all the DT3152-LS boards you want to remove are removed.
- 9. Click Close.
 - The Drivers dialog box appears. The DT3152-LS Device Driver is still installed in the system, but the board has been removed.
- **10.** If you want to uninstall the driver at this point, continue with step 6 on page 163. Otherwise, continue with the next step.
- 11. Click **OK**, then click **OK** to finish.
- **12.** Restart the system for the changes to take effect.

Uninstalling the Device Driver

Note: Ensure that you remove all the DT3152-LS boards in your system using the preceding section before uninstalling the device driver.

Generally, you will always require the DT3152-LS Device Driver. However, if you are no longer using the DT3152-LS board with the supported software, you can uninstall the DT3152-LS Device Driver from the system by performing the following steps:



- **1.** From the My Computer icon, double-click the **Control Panel**.
- 2. Double-click the Multimedia icon.
- Click Devices.
- 4. Double-click Other Multimedia Devices.
- 5. Click DT-Open Layers DT3152-LS Mach Series Frame Grabber.
- Click Remove.
- 7. Click **Yes** to confirm that you want to uninstall the driver from your system.
- 8. Click **OK** to close the Multimedia Properties dialog box, then close the Control Panel.
- **9.** Restart your system to cause the new configuration to take effect.

Windows 2000 Procedures

This section describes the following procedures in Windows 2000:

- Adding a board to the device driver configuration (on this page);
- Modifying the board settings in the device driver configuration (on page 166);
- Removing a board from the device driver configuration (on page 168); and
- Uninstalling the device driver, if necessary (on page 169).

Adding a Board to the Device Driver Configuration

To add a board to the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click Control Panel.
- 2. Double-click Sounds and Multimedia.
- Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- 6. Double-click Multimedia Drivers.
- 7. Click **Driver**, then click **Properties**.
- 8. Click Settings.
- **9.** Enter a name for the device, then click **Add**.
- **10.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.

- **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
- **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
- **d.** For **Memory Size**, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **11.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

12. Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.



13. Click Close to finish.

A dialog box appears, indicating that you must restart Windows 2000 for the changes to take effect.

14. Restart your system to cause the new configuration to take effect.

Modifying a Board in the Device Driver Configuration

To modify the board settings in the DT3152-LS Device Driver configuration, perform the following steps:

- **1.** From the My Computer icon, double-click **Control Panel**.
- 2. Double-click Sounds and Multimedia.
- 3. Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- **6.** Double-click **Multimedia Drivers**.
- 7. Click **Driver**, then click **Properties**.
- 8. Click **Settings**.
- **9.** Select the name of the board for which you want to modify the settings, then click **Modify**. *Another DT3152-LS Device Driver Configuration dialog box appears*.
- **10.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
 - **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.

- **d.** For **Memory Size**, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **11.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

13. Click Done.

The DT3152-LS Device Driver Configuration dialog box reappears with the name of the board you just modified.

- 14. Click Close.
- **15.** Restart your system to cause the new configuration to take effect.



Removing a Board from the Device Driver Configuration

To remove a board from the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click Control Panel.
- 2. Double-click Sounds and Multimedia.
- Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- **6.** Double-click **Multimedia Drivers**.
- 7. Click **Driver**, then click **Properties**.
- Click Settings.
- **9.** Select the name of the board for which you want to modify the settings, then click **Remove**.
- **10.** Repeat step 9 until all the DT3152-LS boards you want to remove are removed.
- 11. Click Close.
 - The Drivers dialog box appears. The DT3152-LS Device Driver is still installed in the system, but the board has been removed.
- **12.** If you want to uninstall the driver at this point, continue with step 7 on page 169. Otherwise, continue with the next step.
- 13. Click **OK**, then click **OK** to finish.
- **14.** Restart the system for the changes to take effect.

Uninstalling the Device Driver

Note: Ensure that you remove all the DT3152-LS boards in your system using the preceding section before uninstalling the device driver.

Generally, you will always require the DT3152-LS Device Driver. However, if you are no longer using the DT3152-LS board with the supported software, you can uninstall the DT3152-LS Device Driver from the system by performing the following steps:



- **1.** From the My Computer icon, double-click **Control Panel**.
- 2. Double-click Sounds and Multimedia.
- 3. Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click **Properties**.
- 6. Double-click Multimedia Drivers.
- 7. Click **Driver**, then click **Uninstall**.
- Click OK.
- 9. Click OK.
- **10.** Restart your system to cause the new configuration to take effect.

Windows XP Procedures

This section describes the following procedures in Windows XP:

- Adding a board to the device driver configuration (on this page);
- Modifying the board settings in the device driver configuration (on page 172);
- Removing a board from the device driver configuration (on page 174); and
- Uninstalling the device driver, if necessary (on page 175).

Adding a Board to the Device Driver Configuration

To add a board to the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click Control Panel.
- 2. Double-click Sounds and Audio Devices.
- 3. Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- 6. Double-click Multimedia Drivers.
- 7. Click **Driver**, then click **Properties**.
- 8. Click **Settings**.
- **9.** Enter a name for the device, then click **Add**.
- **10.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.

- **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
- **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.
- d. For Memory Size, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **11.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.



13. Click Close to finish.

A dialog box appears, indicating that you must restart Windows XP for the changes to take effect.

14. Restart your system to cause the new configuration to take effect.

Modifying a Board in the Device Driver Configuration

To modify the board settings in the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click **Control Panel**.
- 2. Double-click Sounds and Audio Devices.
- 3. Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- **6.** Double-click **Multimedia Drivers**.
- 7. Click **Driver**, then click **Properties**.
- 8. Click **Settings**.
- **9.** Select the name of the board for which you want to modify the settings, then click **Modify**. *Another DT3152-LS Device Driver Configuration dialog box appears*.
- **10.** To configure the board for area-scan (two-dimensional) operations, perform the following steps:
 - **a.** On the **General** tab of the DT3152LS Configuration dialog box, click **Enable 2 Dimensional Mode**.
 - **b.** Click the **2 Dimension** tab of the DT3152LS Configuration dialog box.
 - **c.** For **Video Format**, indicate the video format that you want for the default setting by clicking **50 Hz** or **60 Hz**.

- d. For Memory Size, select the amount of memory (in MB) that you want to allocate in your system to hold the acquired frames. A 60 Hz, 640-by-480 image requires 308 KB per frame; a 50 Hz, 768-by-576 image requires 443 KB per frame. The upper limit depends on your system's resources. The recommended minimum is 1 MB.
- **11.** To configure the board for line-scan (one-dimensional) operations, perform the following steps:
 - **a.** Click the **General** tab of the DT3152LS Configuration dialog box, and then click **Enable Line Scan Mode**.
 - **b.** Click the **Line Scan** tab of the DT3152LS Configuration dialog box.
 - c. Enter the number of 500 KB FIFO buffers to use. A typical number is nine FIFO buffers.

 The default is 0. If, when running your program, you encounter overflow errors, increase the number of FIFO buffers.

Note: In the DT3152LS Configuration dialog box, you can enable the board for both 2 Dimensional Mode and Line Scan mode at the same time. However, to maximize system memory, enable only one mode at a time.

Click OK.

The DT3152-LS Device Driver Configuration dialog box is redisplayed; you can see the name of the board you just added.

13. Click **Done**.

The DT3152-LS Device Driver Configuration dialog box reappears with the name of the board you just modified.

- 14. Click Close.
- **15.** Restart your system to cause the new configuration to take effect.



Removing a Board from the Device Driver Configuration

To remove a board from the DT3152-LS Device Driver configuration, perform the following steps:

- 1. From the My Computer icon, double-click Control Panel.
- 2. Double-click Sounds and Audio Devices.
- Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Properties.
- **6.** Double-click **Multimedia Drivers**.
- 7. Click **Driver**, then click **Properties**.
- Click Settings.
- 9. Select the name of the board for which you want to modify the settings, then click **Remove**.
- **10.** Repeat step 9 until all the DT3152-LS boards you want to remove are removed.
- 11. Click Close.

The Drivers dialog box appears. The DT3152-LS Device Driver is still installed in the system, but the board has been removed.

- **12.** If you want to uninstall the driver at this point, continue with the instructions on page 175. Otherwise, continue with the next step.
- **13.** Click **OK**, then click **OK** to finish.
- **14.** Restart the system for the changes to take effect.

Uninstalling the Device Driver

Note: Ensure that you remove all the DT3152-LS boards in your system using the preceding section before uninstalling the device driver.

Generally, you will always require the DT3152-LS Device Driver. However, if you are no longer using the DT3152-LS board with the supported software, you can uninstall the DT3152-LS Device Driver from the system by performing the following steps:



- 1. From the My Computer icon, double-click **Control Panel**.
- 2. Double-click Sounds and Audio Devices.
- 3. Click Hardware.
- 4. Double-click DT-Open Layers DT3152-LS MACH Series Frame Grabber.
- 5. Click Driver.
- 6. Click Uninstall.
- 7. Click **OK**.
- 8. Click **OK**.
- **9.** Restart your system to cause the new configuration to take effect.



Asynchronous Reset Cameras

Note: If you are using an asynchronous reset camera, make sure that the Sync Sentinel is disabled. For more information about the Sync Sentinel, refer to page 26.

The DT3152-LS frame grabber board supports asynchronous reset cameras. Asynchronous reset cameras can continuously output frames of data and/or output a single frame of data, as follows:

 Continuous output – The camera continuously outputs frames of data along with horizontal and vertical syncs. When the camera is triggered, the current frame is reset and the camera begins to output new frames from the top.

In this mode, you must use an external trigger with the DT3152-LS board and the external trigger event must occur before the first line that you want to digitize. If desired, you can use the trigger that resets the camera to also trigger the board. For more information about external board triggers, refer to page 20.

Figure 17 illustrates the continuous output of frames.

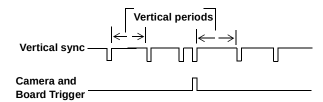


Figure 17: Continuous Output

• **Single-frame output** – The camera does not output data until triggered. When the camera is triggered, the camera outputs a single frame along with a single vertical sync. The board then captures the image and waits for the next trigger (vertical sync).

Figure 18 illustrates single-frame output.



Figure 18: Single-Frame Output

Note that in this mode, the board does not require an external trigger to start acquiring data.

D

Index

A	black levels 11, 59, 75
A/D offset 12, 61, 77	blanking 39 blanking information 34
A/D reference 13, 61, 77	block diagram 8
accessories 6	bytes per pixel 67, 82
AC-coupled signals 10	y and the first transfer of the
acquisition 52, 71	
active area 35, 64, 79	\boldsymbol{c}
active area query 64, 79	cables 6, 142
active line count 40, 65	camera control operations 58, 74
active pixel count 65	capabilities 56
active video area 34	CCIR 9
adding boards to the driver	channels 10
configuration	chrominance filter, see input filter
Windows 2000 164	chrominance notch filter 11, 59, 75
Windows 95 after system startup 148	clamp end position 37, 38, 64, 80
Windows 98 148	clamp start position 37, 38, 64, 79
Windows Me 148 Windows NT 4.0 158	clamping circuit 10, 11
Windows XP 170	clock sources 18, 60, 76
	color keying 70
aliasing 19	color overlays 70
area-scan acquisition 52 multiple frames 98	composite sync 23, 62
single frame 95	from specific input 62
asynchronous acquisition 52	threshold limits 62
asynchronous bitmap passthru 83	threshold list 62
asynchronous bitmap passthru mode	composite video type, specifying the
46, 68	sync source 23
asynchronous reset cameras 178	connector
asylicitotious reser culterus 170	J1 142
_	J2 144
В	continuous-acquire passthru mode 48
back porch 64	
bitmap passthru mode 46	

controls	DT3152_SYNC_CTL_PHASE 63
initialized values 89	DT3152_SYNC_CTL_VERT_FREQ 63
setting DT3152-LS specific input	DT3152_SYNC_CTL_VPULSE_
source 117	WIDTH 63
setting for the input source 111	Dt3152EnableSyncMasterMode 117
Sync Master 63	DT3152-LS Device Driver 4
conventions used x	Windows 2000 procedures 164
customer service 136	Windows 95 procedures 148
	Windows 98 procedures 148
D	Windows Me procedures 148
D	Windows NT 4.0 procedures 158
DC-coupled signals 10, 59, 75	Windows XP procedures 170
DDI 51, 58	Dt3152QueryInputControlValue 61,
default control values 89	76
device driver 147	Dt3152QuerySyncMasterControl
device ID 58, 74	Value 63
device memory 58, 71, 72, 73	Dt3152SetInputControlValue 117
device name 58, 74	Dt3152SetSyncMasterControlValue
device signature 58, 74	117
device type 58, 74	DT-Acquire 4
diagrams, programming 93	DT-Active Open Layers 4
Digital Clock Sync Circuitry 19	
digital I/O signals 54	_
digital input 79, 88	E
specifications 138	e-mail support 135
digital output 88	environmental specifications 139
specifications 138	EP306 cable 6, 142
drawing acquired frames 73, 87	external pixel clock 20, 60, 76
DT Vision Foundry 5	external trigger 20, 60, 76
DT3152_INPUT_CTL_GAIN 61, 77	
DT3152_INPUT_CTL_OFFSET 61, 77	F
DT3152_INPUT_CTL_REFERENCE	-
61, 77	factory service 136
DT3152_SYNC_CTL_HORIZ_FREQ	false coloring 50
63	fax support 135
DT3152_SYNC_CTL_HPULSE_	filters 11, 59, 75
WIDTH 63	first active line 40, 65

first active pixel 37, 38, 65, 65, 80	image processing		
format of video 9	ILUT 21, 61, 76		
frame 36, 39	increment between lines 67		
first line (top) 40, 41, 66	increment between pixels 66		
first pixel (left) 40, 66, 81	initialized control values 89		
height 40, 41, 42, 66	input channels 10, 59		
select query 66	input controls 111, 117		
selection 66	input filter 11, 59, 75		
types 67	input filter query 59, 75		
width 40, 41, 42, 66, 81	input look-up table 21, 60, 76		
Frame Grabber SDK 4	input operations 58, 74		
full-frame acquisition	input ranges 12		
asynchronous 72, 73	input scaling 45, 66, 67		
synchronous 71, 72	input signal 9		
	input video select query 62, 78		
C	input video selection 10, 62		
G	integration pulse 31, 79		
gain 12, 61, 77	interlaced frame 44		
gen-locking 28	next field acquire 67		
GLOBAL LAB Image/2 4	odd field acquire 67		
GlobalAlloc() 96, 97, 101, 110	interlaced video signal 29		
	internal pixel clock 19		
Н	frequency 60, 76		
hardware input scaling 45, 66, 67	•		
horizontal	J		
frequency 29, 63	J1 connector 142		
sync pulse width 63	J2 connector 144		
sync signal 26, 36			
timing 22	L		
video signal 36	_		
host memory 71, 72, 73	lines		
	first active 40, 65		
1	number per field 35, 40, 65		
	total per field 34		
ILUT 21, 61, 76	line-scan acquisition 52, 101		

look-up table	number of
input 21, 61, 76	bytes per pixel 67, 82
passthru 50, 69, 84	digital input lines 54
LS-Acquire 4	digital output lines 54, 73, 88
_	extra palette entries 69, 84
R //	ILUT entries 61
M	ILUTs 60, 76
memory	indexes in ILUT 69, 76
device 71, 72, 73	indexes in passthru LUT 84
host 71, 72, 73	input sources 59, 75
types 71, 85	pixels per frame 67, 82
volatile 52	RGB values in passthru LUT 69
modifying a board in the driver	volatile buffer handles 71
configuration	Nyquist Theorem 19
Windows 2000 166	• •
Windows 95 151	
Windows 98 151	U
Windows Me 151	offset 12, 61, 77
Windows NT 4.0 160	OLC_FG_ACQ_FRAME 71, 72, 73
Windows XP 172	OLC_FG_ACQ_FRAME_TO_FIT 72
multiple-frame acquisition 52, 98	OLC_FG_CC_DIG_OUT_COUNT 73,
to device, asynchronous 73	88
to device, synchronous 72	OLC_FG_CLOCK_EXTERNAL 60, 76
to host, asynchronous 73	OLC_FG_CLOCK_INTERNAL 60, 76
to host, synchronous 72	OLC_FG_CSYNC_SPECIFIC_SRC 62
multiple-frame trigger modes 60	OLC_FG_CTL_ACTIVE_LINE_
multiple-frame trigger types 60	COUNT 90, 114
multiple-surface overlay 51, 70	OLC_FG_CTL_ACTIVE_PIXEL_ COUNT 89, 113
A.7	OLC_FG_CTL_BACK_PORCH_
N	START 89, 113
noise 26	OLC_FG_CTL_BLACK_LEVEL 89, 92
noninterlaced frame 44	OLC_FG_CTL_CLAMP_END 89, 92,
noninterlaced frame acquire 29, 67	113
notch filter 11, 59, 75	OLC_FG_CTL_CLAMP_START 89,
notch filter, see input filter	92, 113
NTSC 9	

OLC_FG_CTL_CLOCK_FREQ 90, 92,	OLC_FG_CTL_VER_FRAME_INC 90,
116	116
OLC_FG_CTL_CLOCK_SOURCE 90,	OLC_FG_CTL_VIDEO_TYPE 89, 111
92, 116	OLC_FG_CTL_VSYNC_INSERT_POS
OLC_FG_CTL_CSYNC_SOURCE 89,	90, 112
111	OLC_FG_CTL_VSYNC_SEARCH_
OLC_FG_CTL_CSYNC_THRESH 89,	POS 90, 112
111	OLC_FG_CTL_WHITE_LEVEL 89, 92
OLC_FG_CTL_FIRST_ACTIVE_LINE 89, 114	OLC_FG_DDI_COLOR_KEY_ CONTROL 70
OLC_FG_CTL_FIRST_ACTIVE_	OLC_FG_DDI_COLOR_OVERLAY 70
PIXEL 89, 113	OLC_FG_DDI_FAST_PASSTHRU 70
OLC_FG_CTL_FRAME_HEIGHT 90,	OLC_FG_DDI_MULTIPLE_
92, 115	SURFACES 70
OLC_FG_CTL_FRAME_LEFT 90, 115	OLC_FG_DDI_OVERLAYS 70
OLC_FG_CTL_FRAME_TOP 90, 115	OLC_FG_DDI_PASSTHRU_SYNC_
OLC_FG_CTL_FRAME_TYPE 90	EVENT 70
OLC_FG_CTL_FRAME_WIDTH 90,	OLC_FG_DDI_TRANSLUCENT_
92, 115	OVERLAYS 70
OLC_FG_CTL_HOR_FRAME_INC 90,	OLC_FG_FILT_AC_50 59
116	OLC_FG_FILT_AC_60 59
OLC_FG_CTL_HSYNC_INSERT_POS	OLC_FG_FILT_AC_NONE 59
90, 112	OLC_FG_FILT_DC_NONE 59, 75
OLC_FG_CTL_HSYNC_SEARCH_	OLC_FG_FRM_IL_FRAME_EVEN 67
POS 90, 112	OLC_FG_FRM_IL_FRAME_NEXT 67
OLC_FG_CTL_ILUT 90, 92	OLC_FG_FRM_IL_FRAME_ODD 67
OLC_FG_CTL_INPUT_FILTER 89, 92, 111	OLC_FG_FRM_NON_INTERLACED 67
OLC_FG_CTL_SYNC_SENTINEL 90,	OLC_FG_IC_ACTIVE_HEIGHT_
92, 112	LIMITS 65
OLC_FG_CTL_TOTAL_LINES_PER_	OLC_FG_IC_ACTIVE_LINE_LIMITS
FLD 89, 114	65
OLC_FG_CTL_TOTAL_PIX_PER_	OLC_FG_IC_ACTIVE_PIXEL_LIMITS
LINE 89, 114	65, 80
OLC_FG_CTL_VARSCAN_FLAGS	OLC_FG_IC_ACTIVE_WIDTH_
111	LIMITS 65

OLC_FG_IC_BACK_PORCH_START_ OLC FG IC DOES OUERY PIXEL LIMITS 64 CLOCK 60, 76 OLC FG IC BLACK LEVEL LIMITS OLC_FG_IC_DOES_QUERY_PROG_ A2D 59, 75 59, 75 OLC FG IC CLAMP END LIMITS OLC FG IC DOES QUERY SYNC SENTINEL 62, 78 64, 80 OLC_FG_IC_DOES_QUERY_VIDEO_ OLC FG IC CLAMP START LIMITS 64.79 **SELECT 62, 78** OLC FG IC CLOCK FREO LIMITS OLC FG IC DOES SYNC SENTINEL 62, 78 60, 76 OLC_FG_IC_CLOCK_SOURCE_ OLC FG IC DOES TRIGGER 60, 76 LIMITS 60, 76 OLC_FG_IC_DOES_VIDEO_SELECT OLC_FG_IC_CSYNC_SOURCE_ 62 OLC_FG_IC_FRAME_HEIGHT_ LIMITS 62, 78 OLC_FG_IC_CSYNC_THRESH_LIST LIMITS 66 62 OLC_FG_IC_FRAME_HINC_LIMITS OLC FG IC CSYNC THRESH LIST 66 OLC_FG_IC_FRAME_LEFT_LIMITS LIMITS 62 OLC_FG_IC_DOES_ACTIVE_VIDEO 66, 81 64, 79 OLC FG IC FRAME TOP LIMITS 66 OLC FG IC DOES DRAW OLC_FG_IC_FRAME_TYPE_LIMITS ACOUIRED FRAME 73, 87 67 OLC FG IC DOES FRAME SELECT OLC FG IC FRAME VINC LIMITS 66 67 OLC_FG_IC_DOES_INPUT_FILTER OLC_FG_IC_FRAME_WIDTH_ 59, 75 LIMITS 66, 81 OLC FG IC DOES PIXEL CLOCK OLC_FG_IC_INPUT_FILTER_LIMITS 60, 75 59, 75 OLC FG IC DOES PROG A2D 59, OLC FG IC MAX FRAME SIZE 67, 75 82 OLC_FG_IC_DOES_QUERY_ACTIVE OLC_FG_IC_MAX_ILUT_INDEX 61, VIDEO 64, 79 76 OLC_FG_IC_DOES_QUERY_FRAME OLC FG IC MAX ILUT VALUE 61, SELECT 66 76 OLC FG IC DOES QUERY INPUT OLC FG IC MULT FRAME OPS 72, FILTER 59, 75 73

OLC_FG_IC_MULT_TRIGGER_ MODE LIMITS 60	OLC_FG_PC_MAX_PLUT_INDEX 69, 84
OLC_FG_IC_MULT_TRIGGER_TYPE	OLC_FG_PC_MAX_PLUT_VALUE
LIMITS 60	69, 84
OLC_FG_IC_PIXEL_DEPTH 67, 82	OLC_FG_PC_PASSTHRU_MODE_
OLC_FG_IC_SINGLE_FRAME_OPS	LIMITS 68, 83
71, 72	OLC_FG_PC_SCALE_HEIGHT_
OLC_FG_IC_SYNC_SENTINEL_	LIMITS 69
TYPE_LIMITS 63, 78	OLC_FG_PC_SRC_ORIGIN_X_
OLC_FG_IC_TOTAL_LINES_PER_	LIMITS 68, 83
FLD_LIMITS 65	OLC_FG_PC_SRC_ORIGIN_Y_
OLC_FG_IC_TOTAL_PIX_PER_LINE	LIMITS 68, 83
_LIMITS 64	OLC_FG_PS_DOES_SOURCE_
OLC_FG_IC_VIDEO_TYPE_LIMITS	ORIGIN 68, 83
62, 78	OLC_FG_SECTION_CAMCTL 58, 74
OLC_FG_IC_WHITE_LEVEL_LIMITS	OLC_FG_SECTION_DDI 58
59, 75	OLC_FG_SECTION_INPUT 58, 74
OLC_FG_ILUT_COUNT 60, 76	OLC_FG_SECTION_MEMORY 58
OLC_FG_INPUT_SOURCE_COUNT	OLC_FG_SECTION_PASSTHRU 58,
59, 75	74
OLC_FG_MC_MEMORY_TYPES 71,	OLC_FG_SYNC_SENTINEL_
85	VARIABLE 63, 78
OLC_FG_MC_VOL_COUNT 71	OLC_FG_TRIG_EXTERNAL_LINE
OLC_FG_MEM_NON_VOLATILE 71	60, 76
OLC_FG_MEM_VOLATILE 71	OLC_FG_TRIGGER_TYPE_LIMITS
OLC_FG_MODE_EACH 60	60, 76
OLC_FG_MODE_START 60	OLC_FG_VID_COMPOSITE 62
OLC_FG_PASSTHRU_ASYNC_	OLC_FG_VID_VARSCAN 62
BITMAP 68, 83	OLC_IMG_DC_DEVICE_ID 58, 74
OLC_FG_PC_DOES_PASSTHRU 68,	OLC_IMG_DC_DEVICE_NAME 58,
83	74
OLC_FG_PC_DOES_SCALING 69	OLC_IMG_DC_OL_DEVICE_TYPE
OLC_FG_PC_MAX_PALETTE_	58, 74
INDEX 69, 84	OLC_IMG_DC_OL_SIGNATURE 58,
OLC_FG_PC_MAX_PALETTE_	74
VALUE 84	OLC_IMG_DC_SECTIONS 58, 74

OLC_IMG_DEV_MONO_FRAME_	OlFgQueryDDICaps 70, 84
GRABBER 58, 74	OlFgQueryInputCaps 59, 62, 64, 66,
OlFgAcquireFrameToDevice 97	71, 75, 78, 79, 81, 86
OlFgAcquireFrameToHost 97	OlFgQueryMemoryCaps 71, 85
OlFgAcquireLines 101	OlFgQueryPassthruCaps 68, 83
OlFgAcquireMultipleToDevice 99	OlFgReadContinguousPixels 118
OlFgAllocateBuiltInFrame 96, 99, 121	OlFgReadFrameRect 118
OlFgAsyncAcquireFrameToDevice	OlFgReadPixelList 118
96	OlFgReleaseSurfaceDC 106, 125
OlFgAsyncAcquireFrameToHost 96	OlFgSetInputControlValue 111, 112,
OlFgAsyncAcquireJobDone 99	113, 114, 115, 116, 119, 120
OlFgAsyncAcquireMultipleToDevice	OlFgSetInputVideoSource 95, 98,
99	101, 103, 105, 109
OlFgCancelAsyncAcquireJob 96, 99	OlFgSetLsDigiIo 97, 100, 102, 104,
OlFgCopyFrameRect 118, 119	108, 110
OlFgCreateSurface 106	OlFgSetLsDigIo 88
OlFgDestroyFrame 97, 100, 104, 108	OlFgSetLsDriveClkDiv 117
OlFgDestroySurface 108	OlFgSetLsIntegration 79, 117
OlFgDrawAcquiredLines 102	OlFgSetLsLineDrive 79, 117
OlFgEnableBasedSourceMode 95, 98,	OlFgSetMultipleTriggerInfo 98
103, 105	OlFgSetOverlayColorKey 124
OlFgEnableLsMode 95, 98, 101, 103,	OlFgSetPassthruScaling 103, 106
105, 109	OlFgSetPassthruSourceOrigin 103,
OlFgEnableOverlays 108, 124	105, 109
OlFgEraseSurface 106	OlFgSetTranslucentOverlay 124
OlFgExtendPassthruPalette 122	OlFgSetTriggerInfo 95, 101, 109
OlFgGetLsDigiIo 102, 110	OlFgSetVisibleSurface 124, 125
OlFgGetLsDigIo 79, 88	OlFgStartAsyncLsPassthru 110
OlFgGetPassthruSyncEvent 125	OlFgStartAsyncPassthruBitmap 121
OlFgGetSurfaceDC 106, 125	OlFgStartSyncPassthruBitmap 121
OlFgIsAcquireLinesDone 102	OlFgStopAsyncLsPassthru 110
OlFgIsAsyncAcquireJobDone 96	OlFgStopAsyncPassthru 104, 108
OlFgLoadDefaultPassthruLUT 122	OlFgUnmapFrame 120
OlFgLoadPassthruLUT 122	OlFgWriteContiguousPixels 119
OlFgMapFrame 120	OlFgWriteFrameRect 119
OlFgQueryCameraControlCaps 73,	OlFgWriteInputLUT 95, 98, 101, 103,
88	105, 109

modifying value 21
total number per line 35, 64, 65
total per line 34
pixel clock 18, 60, 75
external 20, 60, 76
internal 19
query 60, 76
power specifications 139
programmable A/D 59, 75
programmable A/D query 59, 75
programming flowcharts
area-scan passthru with overlays 105
area-scan passthru without overlays
103
area-scan, multiple-frame acquisition
98
area-scan, single-frame acquisition
95
line-scan acquisition 101
line-scan passthru 109
R
K
ranges 12
reference 13, 61, 77
related documents xi
removing boards from the driver
configuration
Windows 2000 168
Windows 95 155
Windows 98 155
Windows Me 155
Windows NT 4.0 162
Windows XP 174
returning boards to the factory 136
RGB value for passthru LUT 50, 84
RGB values for palette 69, 84

RMA 136	sync insert position 27
RS-170 9	horizontal 90
	vertical 90
C	Sync Master mode 63
S	horizontal frequency 63
scaling	horizontal sync pulse width 63
input 45, 66, 67	phase 63
passthru 50, 69	vertical frequency 63
service and support procedure 132	vertical sync pulse width 63
setting the input controls 111, 117	sync out phase adjustment 30, 63
signal type, see video signal type	sync search position 27
single-frame acquisition 52, 95	horizontal 90
to device, asynchronous 72	vertical 90
to device, synchronous 71	Sync Sentinel 26, 62, 78
to host, asynchronous 72	query 62, 78
to host, synchronous 71	types 63, 78
software 4	sync signals 22, 62, 78
source origin 49, 68, 83	selection 22
x value 68, 83	sync modes 28
y value 68, 83	Sync Sentinel 26
specifications	threshold 62, 78
digital input 138	sync source 23
digital output 138	synchronous acquisition 52
environmental 139	synchronous bitmap passthru mode 46
physical 139	
power 139	T
status code 94	Τ
storage modes 45	technical support 132
suggested reading xii	e-mail 135
support	fax 135
e-mail 135	telephone 132
fax 135	World-Wide Web 135
telephone 132	telephone support 132
World Wide Web 135	threshold for composite sync 62, 78
switching input sources 28	total lines per field 34
	total pixels per line 34
	total video area 34

translucent overlays 70	video area
triggering each frame acquire 60	active 34
triggers 60, 76	frame 40
external 20, 60, 76	total 34
multiple-frame modes 60	video input channels 10
multiple-frame types 60	video input connector 142
types 60, 76	video input signals 9, 59, 75
troubleshooting	horizontal 36
procedure 128	vertical 39
service and support procedure 132	video signal type 9
table 129	composite 9
	variable-scan 9
11	video sources 62, 78
U	video types 62, 78
uninstalling device drivers	volatile memory 71
Windows 2000 169	·
Windows 95 156	147
Windows 98 156	W
Windows Me 156	white levels 11, 59, 75
Windows NT 4.0 163	Windows 2000
Windows XP 175	adding boards to the driver
updating a device driver	configuration 164
Windows 95 153	modifying a board in the driver
Windows 98 153	configuration 166
Windows Me 153	removing a board from the driver configuration 168
17	uninstalling the device driver 169
V	Windows 95
variable scan signals 24, 62	adding boards to the driver
variable Sync Sentinel 63, 78	configuration after system startup
VCRs 26	148
vertical	modifying boards in the driver
frequency 63	configuration 151
sync pulse width 63	removing boards from the driver
sync signals 39	configuration 155
timing 22	uninstalling the device driver 156
video signal 39	updating the device driver 153
	_ -

Windows 98
adding boards to the driver
configuration 148
modifying boards in the driver
configuration 151
removing boards from the driver
configuration 155
uninstalling the device driver 156
updating the device driver 153
Windows Me
adding boards to the driver
configuration 148
modifying boards in the driver
configuration 151
removing boards from the driver
configuration 155
uninstalling the device driver 156
updating the device driver 153
Windows NT 4.0
adding boards to the driver
configuration 158
modifying a board in the driver
configuration 160
removing a board from the driver
configuration 162
uninstalling the device driver 163
Windows XP
adding a board to the driver
configuration 170
modifying a board in the driver
configuration 172
removing a board from the driver
configuration 174
uninstalling the device driver 175
World-Wide Web 135



x-coordinate, see source origin



y-coordinate, see source origin

Warranty and Service Policy

WARRANTY

Data Translation, for the effective period of the warranty set out below, warrants that its standard hardware products and software media will be free from defects in materials and workmanship under normal use and service. Data Translation's obligation under this warranty shall not arise until the Buyer returns the defective product, freight prepaid, to Data Translation's facility or another specified location. The only responsibility of Data Translation under this warranty is, at its option, to replace or repair, free of charge, any defective component part of such products.

EFFECTIVE PERIOD OF WARRANTY

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RETURN OUTSIDE USA

Contact the local sales representative or factory for authorization and shipping instructions.

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- Products which have been repaired or altered by other than Data Translation personnel, unless Buyer has properly altered or repaired the products in accordance with procedures previously approved in writing by Data Translation.
- Products which have been subject to misuse, neglect, accident, or improper installation.

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- A Quick Turnaround Plan is available to expedite servicing. Contact the Data Translation Customer Service Department for details.
- c. If a product should fail during the warranty period, it will be repaired free of charge. For out-of-warranty repairs, the customer will be invoiced for repair charges.

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Upon determining that repair services are required, or to return a product to Data Translation, contact the Data Translation Customer Service Department at (508) 481-3700, extension 394 to obtain a Return Material Authorization (RMA) number. Have the following information ready when you call: complete product model number, product serial number, name, address, and telephone number of person returning product; and any special repair instructions.

Carefully package the product in anti-static packaging, making sure the RMA number appears on the outside of the package. Ship prepaid to:

Customer Service Department Data Translation, Inc. 100 Locke Drive Marlboro, MA 01752-1192 USA

On completion of required service, an invoice is issued stating charges, when applicable, and the work that has been completed.

Data Translation Support Policy

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It is Licensee's responsibility to have adequate knowledge and proficiency with the use of the compilers and various software languages and

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