Analog Image Acquisition Boards with Perfect Digital Quality

# DOMINO Melody™

Standard and Low Profile

DOMINO" series DOMINO lota" - DOMINO Melody" - DOMINO Alpha 2" DOMINO Harmony" - DOMINO Symphony" - DOMINO Symphony PCIe"

### DOMINO Symphony<sup>™</sup> PCI and PCIe



© Copyright 2009 Euresys s.a. Belgium. Euresys® is a registred trademark of Euresys s.a. Belgium. Other product and company names listed are trademarks or trade names of their respective manufacturers. Euresys reserves the right to modify product specifications and price without previous notice.

DOMINO Harmony™

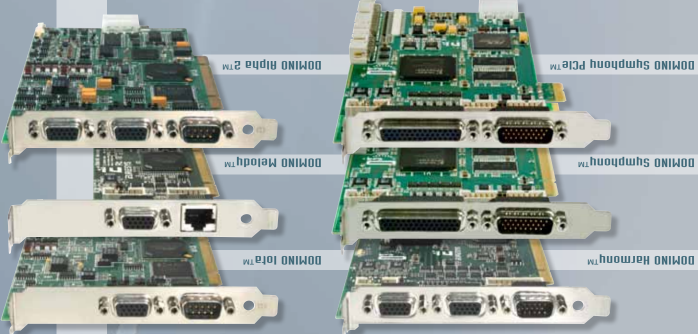


# The DOMINO<sup>TH</sup> series Comparison Chart

DOMINO Melody         DOMINO Alpha 2         DOMINO Harmony         DOMINO Symphony           32-bit, 33 MHz PCI         32-bit, 33 MHz PCI         64-bit, 66 MHz PCI         64-bit, 66 MHz PCI           Low Profile compatible         32-bit, 33 MHz PCI         64-bit, 66 MHz PCI         64-bit, 66 MHz PCI           22-bit, 33 MHz PCI         32-bit, 33 MHz PCI         64-bit, 66 MHz PCI         64-bit, 66 MHz PCI           1 x 10-pin header         Up to 2         1         1         1           1 x 10-pin header         1 x 10-pin header         1 x 10-pin header         1           1 x 10-pin header         1 x 10-pin header         1 x 10-pin header         1           1 x 10-pin header         1 x 10-pin header         1 x 10-pin header         1           1 x 10-pin header         1 x 10-pin header         1 x 10-pin header         1           315 kHz         315 kHz         315 kHz         315 kHz         55 kHz           315 kHz         315 kHz         315 kHz         315 kHz         55 kHz           315 kHz         315 kHz         315 kHz         315 kHz         55 kHz           315 kHz         315 kHz         315 kHz         314 kHz         56 pin           1 x 8- or 10-bit LUT         2 x 8-bit LUT         2 x 8-bit LUT         10-		2	- 16-pin		- 4
DOMINO         DOMINO           Alpha 2         32-bit, 33 MHz PCI           Up to 4         Up to 2           Up to 2         -           2x HD15         -           2x HD15         -           31.5 kHz         90 MB/s           90 MB/s         90 MB/s           31.5 kHz         31.5 kHz           31.5 kHz         31.5 kHz           31.5 kHz         90 MB/s           90 MB/s         90 MB/s           31.5 kHz         31.5 kHz           31.5 kHz         31.5 kHz           31.5 kHz         31.5 kHz           90 MB/s         90 MB/s           8 - MB         8           8 - MB         3.15 kHz           31.5 kHz         31.5 kHz           31.5 kHz         90 MB/s           90 MB/s         90 MB/s           8 - MB         8           3 TTL         -           3 TTL         -           3 TTL         -           -         -           -         -           -         -           -         -           -         -           -         -      -	stor -		1		
	stor -				
MINO elody 33 MHz PCI         	om conned		,		
DC         M           32-bit.         1.1           1.1         1.1           1.1         1.1           1.1         1.1           1.1         1.1           1.1         1.1	- Camera Com connector -				•
DOMINO Iota           32-bit, 33 MHz PCI           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           31.5 kHz           31.5 kHz           90 MB/s           90 MB/s           1           1           1           31.5 kHz           90 MB/s           90 MB/s           1           1           1           31.5 kHz           31.5 kHz           90 MB/s           90 MB/s           1           1           31.5 kHz           31.5 kHz           90 MB/s           90 MB/s           1           1           1           1           1           1           1           1           1 <td< td=""><td></td><td></td><td>ı</td><td></td><td></td></td<>			ı		
Form factor       Single-tap         Analog cameras       Single-tap         Analog cameras       Single-tap         Dual-tap       Dual-tap         RGB       Dual-tap         Video connector       On the bracket         Internally       Synchronous mode         Max. line rate       Synchronous mode         Max. line rate       Synchronous mode         Asynchronous mode       Asynchronous mode         Delivery bandwidth       On-board memory         Do-board memory       Do         Delivery bandwidth       On-board memory         Do-board memory       Do         Dre-processing       On the bracket         Input lines       Internal header         Output lines       Output lines         SyPower supply       SyPower supply         SyPower supply       Internal header         SyPower supply       Internal header         SyPower supply       Internal header			Connector type Internal header	Serial RS-232 lines	Serial RS-232 lines

\* Exclusive

1 Molex 4-pin



WWW.LENS.ORG.CN

ζ

WWW.VIEWSECCTV.COM.CN

# DOMINO Melody", Harmony" & Symphony" Common Features

### Support of analog cameras

- Progressive or interlaced scanning
- Synchronous timing or asynchronous reset and shutter control
- Monochrome single-tap or RGB
- High-resolution, support for mega-pixel cameras
- High-accuracy 10-bit 40/60 MHz A/D converters
  - 8- or 10-bit input look-up-table and programmable input filter
  - Programmable gain and offset control
- On-board memory
- Trigger, strobe, enhanced I/O lines
- Internal connectors: video, system and power
- **D<sup>3</sup> Technology<sup>™\*</sup>** Melody, Harmony, Symphony -
  - Fully digital signal processing chain
    - Black level restoration - Control over horizontal and vertical pixel counts
    - Sampling clock generation Synchronization recovery: vertical and horizontal
    - Gain, offset control
    - Low-pass filtering - Color sub-carrier removal
  - Extremely low synchronization jitter
  - Absolute digital stability and consequently no need of pixel clock
  - Absolute parametric stability
  - Various camera synchronization mode supported
  - Excellent performance reproducibility

### MultiCam drivers for Microsoft Windows<sup>®</sup> and Linux

The Domino series is a range of high-end PCI and PCI Express frame grabbers for analog cameras. The Domino series support any system function associated to industrial acquisition, such as camera asynchronous reset, exposure and strobe control. The latest Domino boards - Melody, Harmony and Symphony - are based on an innovative proprietary technology called D<sup>3</sup> Technology<sup>TM\*</sup>. It provides a perfect digital image with the benefits of a proven analog environment: low-cost, reliable cabling and connections, smallest cameras, low power, ... The D<sup>3</sup> Technology\* offers unequalled signal stability and image quality to the analog acquisition. These boards are further enhanced by extensive on-board I/O capabilities.

### **Bus Masterino**

All Euresys frame grabbers are PCI bus mastering agents that directly store the acquired images into the PC physical memory without CPU involvement. As a unique feature, a Euresys board automatically recovers the scatter-gather virtual memory mapping to present the data as a regular bitmap image in a user allocated memory buffer.

### Interfaced Cameras

The Domino series and the MultiCam drivers interface an impressive choice of different analog cameras. > An up-to-date list is available on the web site www.euresys.com

The Domino Melody, Harmony and Symphony support top-notch cameras such as dual. triple and guad-speed. As a unique feature, they have strictly no jumpers. Even the 75-ohm termination resistor is a software selectable feature.

### Trigger, Strobe, Enhanced I/O Lines

In order to facilitate the integration of the board into the application system, the new Domino boards offer digital I/O lines configurable for trigger input, strobe output or general purpose control.







One single-tap camera One 10-bit 40 MHz A/D converter One 8- or 10-bit LUT 16-Mbyte on-board memory Form factor: Conventional PCI

32-bit, 33 MHz, 3V or 5V signaling Standard and low profile

The Domino Melody is an ideal solution for single-camera applications inspecting fast moving objects.

### Camera Support

- One single-tap analog camera
- Maximum line rate: 42 kHz - synchronous mode -
- Video and power connectors:
- One HD15 video connector on the bracket
- One internal 10-pin header video connector
- One Molex 4-pin connector for camera power supply

### Trigger, Strobe, Enhanced I/O Lines

31.5 kHz - asynchronous mode -

- One opto-isolated output line for safe control of external strobe light equipment
- One differential LVDS input line for high-speed, robust and flexible control from external equipment
- Two digital TTL I/O lines for general purpose control
- System connectors: One RJ45 system connector on the bracket
  - One internal 10-pin header

### Form Factors

The Domino Melody has a small PCB size corresponding to the Low Profile form factor. It is delivered with two brackets, allowing to install the board in either a low profile small standard PC or in a conventional larger PC. The Low Profile computers are smaller than standard PCs saving space which is so important for industrial applications.





# DOMINO Harmony™

One RGB or two monochrome cameras 10-bit 40 MHz A/D converters 32-Mbyte on-board memory Two DMA channels Form factor: Conventional PCI 64-bit, 66 MHz, 3V or 5V signaling



HD15

System connector R.145

The Domino Harmony is an analog frame grabber for on-the-fly acquisition with two industrial monochromes and one RGB analog camera.

Camera Support - One or two single-tap analog cameras

- One RGB analog camera
- Maximum line rate: v 42 kHz synchronous mode -
  - 31.5 kHz asynchronous mode -

Video and power connectors: - Two HD15 video connectors on the bracket

- One internal 10-pin header video connector
- One Molex 4-pin connector for camera power supply

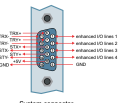
### Trigger, Strobe, Enhanced I/O Lines

- Two opto-isolated output lines for safe control of external strobe light equipment

- Two differential LVDS input lines for high-speed, robust and flexible control from external equipment
- Four digital TTL I/O lines for general purpose control

### System connectors: - One HD15 system connector on the bracket

- One internal 16-pin header system connector



Camera connecto HD15F



## WWW.VIEWSECCTV.COM.CN





# DOMINO Symphony™

Four single-tap cameras 10-bit 65 MHz A/D converters 64-Mbyte on-board memory Four DMA channels Form factor: Conventional

Four 8- or 10-bit LUTs

Conventional PCI 64-bit, 66 MHz, 3V or 5V signaling



### DOMINO Symphony PCle™

PCI Express Full-height, half-length, x1

1-lane PCI Express: up to 176 MB/s delivery bandwidth

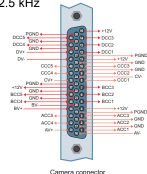
The Domino Symphony and Domino Symphony PCIe are high-speed analog frame grabbers. They provide affordable image acquisition for applications with multiple monochrome cameras.

### **Camera Support**

- Four single-tap analog cameras
- Maximum line rate in synchronous and asynchronous (digital vertical synchronization) modes: 52.5 kHz
- Including top-notch cameras with high performances such as:
  - ✓ 30 fps, 1.2 Megapixels
  - ✓ 90 fps VGA

### Video and power connectors:

- One HD44F video connectors on the bracket. For evaluations, a spider cable is available on request. This adapter enables 4 cameras connections on independent connectors compatible with the other Domino boards camera connectors -HD15-.
- One internal 10-pin header video connector
- One Molex 4-pin connector for camera power supply



HD44

### **Rich Set of I/O Lines**

Connector name	Type of connector	I/O lines	
System IO connectors	On the bracket: - 4 opto-isolated output lines for safe control of external equipment		
One HD26 system connector Internally: -4 differential			
		- 4 differential LVDS input lines for high-speed, robust and flexible control from external equipment	
	One 26-pin header	- 4 digital TTL I/O lines for general purpose control	
Factory IO connector	Internally:	- 4 contact-closure inputs	
	One 34-pin header	- 12 solid-state outputs	
Camera COM connector	Internally:	- 4 RS232 asynchronous serial communication lines to control the cameras	
Exposed to the OS as standard COM ports	One 16-pin header		

# Software Support

### MultiCam™ Drivers

**MultiCam IDEs** 

### Different types of MultiCam drivers are available:

- MultiCam for Windows 32-bit (Windows XP®, Server 2003® and Vista®)
- MultiCam for Linux 32-bit and MultiCam for Linux 64-bit

These two MultiCam products are designed to be distribution-independent with the **kernels 2.6.18 and 2.6.24, x86 platforms.** Red Hat Enterprise Linux 5.2 is the only distribution validated and for which support is provided.

C, C++, .NET classes and ActiveX controls



The **MultiCam driver** enables the consistent control of several Euresys frame grabbers, using an arbitrary number of cameras, from **one or several software applications**. MultiCam allows defining **channels** linking cameras to buffers in the PC memory.

The MultiCam channel **identifies all parameters** ruling the acquisition process from a camera. Every camera feature, such as its type, resolution or image format, is described and controlled through **simple parameters**, considerably easing the camera control task. For each channel-controlled camera, a set of dedicated parameters is created from a CAM file.

Euresys delivers pre-defined files for many popular cameras; still the user can customize his **CAM files**.

➤ An up-to-date list is available on the Interfacing Cameras page of the Euresys web site.

Using	OS	Environment	
MultiCam with C and C++	Windows <sup>®</sup> 32-bit	Microsoft Visual C++ 2005	
		Microsoft Visual C++ .NET 2003	
		Microsoft Visual C++ 6.0	
		Borland C++ Builder 2006	
		Borland C++ Builder 6.0	
	Linux 32-bit / 64-bit	gcc 4.1.0-28.4	
MultiCam with .NET	Windows®	Microsoft Visual C# 2005	
		Microsoft Visual C# .NET 2003	
MultiCam with ActiveX	Windows®	Microsoft Visual Basic 6.0	
		Borland Delphi 2006	
		Borland Delphi 6.0	

### Euresys Dedicated DirectShow Filters

# Ordering Information

ORDER CODE	DESIGNATION	ORDER CODE	DESIGNATION
1162	DOMINO lota	1168	DOMINO Harmony
1167	DOMINO Melody	1169	DOMINO Symphony
1161	DOMINO Alpha 2	1601	DOMINO Symphony PCIe

Your distributor



DOMINO series, August 2009 WWW.LENS.ORG.CN