

Do not use for new design

# Domino Symphony PCIe

Frame grabber for four single-tap non-standard analog cameras



## At a Glance

- Four 10-bit 65 MHz A/D converters with four 8- or 10-bit LUTs
- PCle x1 bus
- D<sup>3</sup> technology for extremely low synchronization jitter
- Support for mega-pixel progressive-scan and interlaced cameras, asynchronous reset and exposure control
- Trigger, strobe and general purpose I/O lines

# **Benefits**

# Enjoy digital quality from low-cost analog cameras thanks to our patented D3 technology

- Extremely low noise, true 10-bit image acqusition
- Lowest jitter: 0.5 ns (or 0.008 pixels) even when using composite video signals, for the most precise measurements
- No need to use pixel clock

Take advantage of the lowest-cost industrial cameras available on the market

Windows and Linux drivers available

# **Applications**

# **Machine Vision for the General Manufacturing Industries**

• Low cost image acquisition from industrial analog cameras for inspection machines

# **Specifications**

### Mechanical

Format	Standard profile, half length, 1-lane PCI Express card	
Dimensions	PCB L X H: 167.65 mm x 111.15 mm, 6.6 in x 4.38 in	
Weight	135 g, 4.76 oz	

н	nst	h	ΠS

Standard	PCI Express 1.0		
Link width	1 lane		
Link speed	2.5 GT/s (PCIe 1.0)		
DMA	32-bit		
Peak delivery bandwidth	256 MB/s		
Effective (sustained) delivery bandwidth	180 MB/s (Host PC motherboard dependent)		
Power consumption	Typ. 8.3 W (940 mA @ +3.3V, 430 mA @ +12V), excluding I/O power output		
Camera / video inputs			
Interface standard(s)	Non-standard Analog		
Connectors	CAMERAS: high-density sub-D 44-pin male connector for video and camera control		
	Internal video: 10-pin shrouded header video connector on the PCB		
Termination resistor	Selectable by software		
Number of cameras	Four single-tap cameras		
Number of cameras (at full frame rate)	4		
A/D converter	Four, 10-bit, 65 MHz		
Maximum camera line rate	52.5 kHz		
On-board processing			
On-board memory	64 MB (32 MB for image data)		
Input LUT (Lookup Table)	4 x 8- or 10-bit LUT		
General Purpose Inputs and			
General Purpose Inputs and Outputs			
General Purpose Inputs and Outputs			
General Purpose Inputs and Outputs	32 I/O lines:		
General Purpose Inputs and Outputs	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)		
General Purpose Inputs and Outputs	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)		
General Purpose Inputs and Outputs	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)		
General Purpose Inputs and Outputs	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)		
General Purpose Inputs and Outputs Number of lines	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)		
General Purpose Inputs and Outputs Number of lines	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)		
General Purpose Inputs and Outputs Number of lines	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)  • EXTERNAL SYSTEM: 26-pin high-density male sub-D connector on the bracket		
General Purpose Inputs and Outputs Number of lines	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)  • EXTERNAL SYSTEM: 26-pin high-density male sub-D connector on the bracket  • INTERNAL SYSTEM: 26-pin dual-row 0.1" shrouded header on the PCB		
Input LUT (Lookup Table)  General Purpose Inputs and Outputs  Number of lines  Connectors	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)  • EXTERNAL SYSTEM: 26-pin high-density male sub-D connector on the bracket  • INTERNAL SYSTEM: 26-pin dual-row 0.1" shrouded header on the PCB  • FACTORY I/O: 34-pin dual-row 0.1" shrouded header on the PCB		
General Purpose Inputs and Outputs Number of lines	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)  • EXTERNAL SYSTEM: 26-pin high-density male sub-D connector on the bracket  • INTERNAL SYSTEM: 26-pin dual-row 0.1" shrouded header on the PCB  • FACTORY I/O: 34-pin dual-row 0.1" shrouded header on the PCB		
General Purpose Inputs and Outputs  Number of lines  Connectors	32 I/O lines:  • 4 contact inputs (Factory I/O: IN)  • 12 relay outputs (Factory I/O: OUT)  • 4 TTL inputs/outputs (System: IO)  • 4 differential inputs (System: TR)  • 4 opto-isolated outputs (System: ST)  • 4 full-duplex serial com ports (Camera COM: RX/TX)  • EXTERNAL SYSTEM: 26-pin high-density male sub-D connector on the bracket  • INTERNAL SYSTEM: 26-pin dual-row 0.1" shrouded header on the PCB  • FACTORY I/O: 34-pin dual-row 0.1" shrouded header on the PCB  • CAMERA COM: 16-pin dual-row 0.1" shrouded header on the PCB		

Electrical specifications	<ul> <li>TR: Inputs compatible with TTL, LVTTL, differential LVDS, differential RS422, differential RS-485 signals, protected against electrostatic discharge, with choke for the rejection of common-mode noise</li> </ul>
	• ST: Opto-isolated outputs, compatible with signals up to 60V, with 3 $\mu s$ fall time, isolated up to 500V
	<ul> <li>IO: Inputs or outputs compatible with TTL signals, protected against electrostatic discharge, with high-frequency noise filter</li> </ul>
	<ul> <li>IN: Polarity-free inputs, compatible with TTL, 12V and 24V signals, opto-couplers, relays and switches</li> </ul>
	<ul> <li>OUT: Opto-isolated potential-free and polarity-free solid-state outputs, compatible with signals up to 30V, with 4 µs fall time, isolated up to 500V</li> </ul>
	<ul> <li>COM: RS232 asynchronous serial communication lines to control the cameras (exposed to the OS as standard COM ports)</li> </ul>
Software	
Host PC Operating System	• Microsoft Windows 10, 8.1, 7 for x86 (32-bit) and x86-64 (64-bit) processor architectures
	<ul> <li>Linux for x86 (32-bit) and x86-64 (64-bit) processor architectures</li> </ul>
	Refer to release notes for details
APIs	<ul> <li>MultiCam 32- and 64-bit binary libraries (Windows and Linux), for ISO-compliant C/C++ compilers</li> </ul>
<b>Environmental conditions</b>	
Operating ambient air temperature	0 °C to +50 °C / +32 °F to +122 °F
Operating ambient air humidity	10% to 90% RH non-condensing
Storage ambient air temperature	-20 °C to +70 °C/ -4 °F to +158 °F
Storage ambient air humidity	10% to 90% RH non-condensing
Certifications	
Electromagnetic - EMC standards	European Council EMC Directive 2004/108/EC
EMC - Emission	• EN 55022:2010 Class B
EMC - Immunity	• EN 55024:2010 Class B
KC Certification	Korean Radio Waves Act, Article 58-2, Clause 3
Flammability	PCB compliant with UL 94 V-0
RoHS	European Union Directive 2015/863 (ROHS3)
REACH	European Union Regulation 1907/2006
WEEE	Must be disposed of separately from normal household waste and must be recycled according to local regulations
Ordering Information	
Product code - Description	• 1601 - Domino Symphony PCIe
Optional accessories	• 6011 - Symphony Spider Cable



#### **EMEA**

#### **Euresys SA**

Liège Science Park - Rue du Bois Saint-Jean, 20 4102 Seraing - Belgium

Email: sales.europe@euresys.com

#### **EMEA**

## **Sensor to Image GmbH**

Lechtorstrasse 20 86956 Schongau - Germany

Email: sales.europe@euresys.com

#### **AMERICA**

#### **Euresys Inc.**

316 Prado Way Greenville, SC 29607 - United States Email: sales.americas@euresys.com

#### ASIA

#### **Euresys Pte. Ltd.**

750A Chai Chee Road - #07-15 ESR BizPark @ Chai Chee Singapore 469001 - Singapore

Email: sales.asia@euresys.com

#### **CHINA**

#### **Euresys Shanghai Liaison Office**

Unit 802, Tower B, Greenland The Center - No.500 Yunjin Road, Xuhui District 200232 Shanghai - China Euresys上海联络处 上海市徐汇区云锦路500号绿地汇中心B座802室

200232

Email: sales.china@euresys.com

#### **CHINA**

#### **Euresys Shenzhen Liaison Office**

Room 1202 - Chinese Overseas Scholars Venture Building 518057 Shenzen - China Euresys深圳联络处 深圳南山区留学生创业大厦1期1202

518057

Email: sales.china@euresys.com

# **JAPAN**

# Euresys Japan K.K.

Expert Office Shinyokohama - Nisso Dai 18 Building, Shinyokohama 3-7-18, Kohoku Yokohama 222-0033 - Japan 〒222-0033

神奈川県横浜市港北区新横浜3-7-18 日総第18ビル エキスパートオフィス新横浜

Email: sales.japan@euresys.com

More at www.euresys.com

