## Icon<sup>™</sup> User Programmable Camera Series



lcon™

#### **Features and Benefits**

#### **Image Acquisition**

- Available in multiple resolutions and sensor technologies
- Integrated support for camera configuration and setup

#### **Embedded Processing Platform**

- Fully Supported by Embedded
  Sapera Vision SDK
- Unified API across camera models
- Familiar off-the-shelf development tools
- In-camera application debugging via integrated Ethernet port
- Multi-tasking operating system for efficient in camera program execution

#### **Open Platform**

- Ability to add custom code and algorithms using C/C++
- Field proven Sapera Processing libraries

#### **Autonomous Operations**

- Self contained unit, operates without a PC
- Local I/O enables external event synchronization
- Built-in illumination control

#### Compliancy

Compact, ergonomic design offers:

- Small size: 44 x 44 x 44mm
- FCC, CE and RoHS compliant

# User Programmable Camera for Embedded Imaging Applications

The Icon camera series combines Teledyne DALSA's expertise in image sensors, cameras and image processing with off-the-shelf development tools and libraries to deliver a cost effective, yet powerful application development environment.

#### **Embedded Image Capture**

Icon cameras feature high quality, high sensitivity, low noise image output and support resolutions from VGA to 1600 in color and monochrome formats. Image capture can be synchronized with external events and controls for a deterministic response.

**CamExpert**<sup>™</sup> - Camera Configuration Utility - Teledyne DALSA's powerful CamExpert is a graphical user interface that provides an interactive environment to create or modify camera configurations files. Icon camera parameters can be fine tuned while grabbing live images on the host computer. In addition, CamExpert's intuitive interface allows users to explore and reconfigure camera control signals.

## Powerful Embedded Processing Platform

To process and analyze images, Icon cameras feature 1GHz ARM Cortex-A8 and C64x+ DSP processors and Microsoft<sup>®</sup> Windows CE<sup>™</sup> real-time operating system. This powerful processing capability combined with extremely low power consumption and a ruggedized small form factor body is ideal for embedded processing applications.

### Development Environment and Processing Libraries

#### Embedded Sapera<sup>™</sup> Vision SDK

At the heart of Icon's sophisticated development environment is Embedded Sapera Vision SDK – a comprehensive suite of image acquisition, processing, analysis and control libraries, including Sapera Processing, Teledyne DALSA's highly optimized image processing primitives, and advanced image analysis tools such as 1D and 2D barcode, OCR, blob analysis, area and geometric search and calibration.

While Icon comes pre-licensed and ready to deploy using Sapera Processing tools it is engineered as an open platform to allow OEMs to develop applications using third party image processing tools.

#### Microsoft<sup>®</sup> Visual Studio

Supported by the Embedded Sapera Vision SDK, users can develop vision applications using the familiar off-the-shelf development tools like Microsoft<sup>®</sup> Visual Studio. Applications can then be debugged and traced using remote Ethernet tools of Microsoft<sup>®</sup> Visual Studio, substantially reducing development and deployment time.

#### **Autonomous Operations**

Icon cameras are designed for standalone operations and to carry out necessary actions with the help of on-board general purpose I/Os and communications using Ethernet or RS232 serial ports. Icon cameras incorporate non-volatile memory to store user applications and can be configured to run on power up without any assistance from a PC. In addition, Icon cameras feature optically isolated inputs and outputs for reliable external event synchronization.



## Specifications\*

Icon Series	Description			
Sensor	640x480 1/3"	1024x768 1/3"	1280x960 1/3"	1600x1200 1/3'
Monochrome	ICX424AL	ICX445AL	ICX445AL	ICX274AL
Color	ICX424AQ	ICX445AQ	ICX445AQ	
Pixel Size	7.7x7.7µm	3.75x3.75µm	3.75x3.75µm	4.4x4.4µm
Sensor Size(diagonal)	6mm	6mm	6mm	8.9mm
Dynamic Range	57dB	55dB	55dB	56dB
Pixel Bit Depth	M: 8-bit/pixel or C: 24bit RGB	M: 8-bit/pixel or C: 24bit RGB	M: 8-bit/pixel or C: 24bit RGB	M: 8-bit/pixel or C: 24bit RGB
Gain	-6dB to +12dB	-6dB to +12dB	-6dB to +12dB	-6dB to +12dB
Frame Rate	60fps	22fps	22fps	15fps
Lens Mount	CS,C-mount	CS,C-mount	CS,C-mount	CS,C-mount
Icon Developer's Kit P/N' - Monochrome Color	K1-EM0B-SKT10 K1-EC0B-SKT10	K1-EM0B-SKT20 K1-EC0B-SKT20	K1-EM0B-SKT30 See note 2	See note 2
Exposure Control	22µs to 1s	22µs to 1s	22µs to 1s	35µs to 1s
Processor & Memory Model Program Memory Storage Memory	Texas Instruments® Davinci <sup>™</sup> 37xx 256MB 256MB			
0 - thurson			N.C.	
Software	Mioroooft <sup>®</sup> Windows <sup>®</sup> (			
Operating System		Microsoft® Windows® CE 6		
Development IDE	Camera: Microsoft Visual Studio 2005 and 2008 Host: Microsoft Visual Studio 2005, 2008 and 2010			
Development SDK	Embedded Sapera Visi - Image Acquisition an - Image Processing an • Image processing • Blob Analysis • Pattern matching a edge based search • Barcode 1D and 2 • OCR • Calibration	d control library o Analysis primitives and Pattern finding using area 1	a and	
IO & Control	).			
Communication	Ethernet 100-BaseT, R	S232		
Input	2 optically isolated- 1 12-30V tolerant, 7.5m, Switching ON: time1µs			
	2 optically isolated- 24	V max, 100mA, 200µs 0N/0F	F delay	
Output				
Output Illumination Control	12V output, 1A max			
Illumination Control	12V output, 1A max			
· · ·	12V output, 1A max Machined Aluminum 4 2xM4/side M12 Style: 2 x 8-pin, 1			
Illumination Control Mechanical Enclosure Mounting	Machined Aluminum 4 2xM4/side	x 5-pin		
Illumination Control Mechanical Enclosure Mounting Connectors	Machined Aluminum 4 2xM4/side M12 Style: 2 x 8-pin, 1	x 5-pin		

1 Includes camera, CS\C-mount adapter, SDK, cables and accessories

2 Contact Teledyne DALSA Sales for availability



Back View

-(51)-(6.4)— Ð . Teledyne **Dalsa** 仚 lcon" (+) 5±0.1 (2X)-

Side View

. (<del>}</del>) \$  $44 \pm 0.2$ Ð **~** Front View -25±0.1-Ó  $(\widehat{+})$ 5±0.1 (2X)-Bottom View

-44±0.2-

## **LAN Connector Signal Details**

LAN 8-pin female M12 connector

LAN Connector	Pin	Direction	ICON Signal
LAN	1	-	PWR+
	2	-	NC
	3	-	GND+
	4	Out	TXD-
	5	In	RXD+
	6	Out	TXD+
	7	-	NC
	8	In	BXD

# I/O Power Connector Signal Details Power 8 pin female M12 connector

WO PWR Connector	Pin	Direction	ICON Signal
I/O PWR	1		TRIG
	2	-	PWR
034	3	In	INO
5 8 5	4	Out	OUT1
	5	In	IN CMN
	6	Out	OUTO
	7	-	GND
	8	Out	OUT CMN

# LAMP Connector Signal Details LAMP 5-pin female M12 connector

LAMP Connector	Pin	Direction	ICON Signal
LAMP	1		PWR
	2	In	RS232 RX
	3	-	GND
	4	Out	STR
	5	Out	RS232 TX

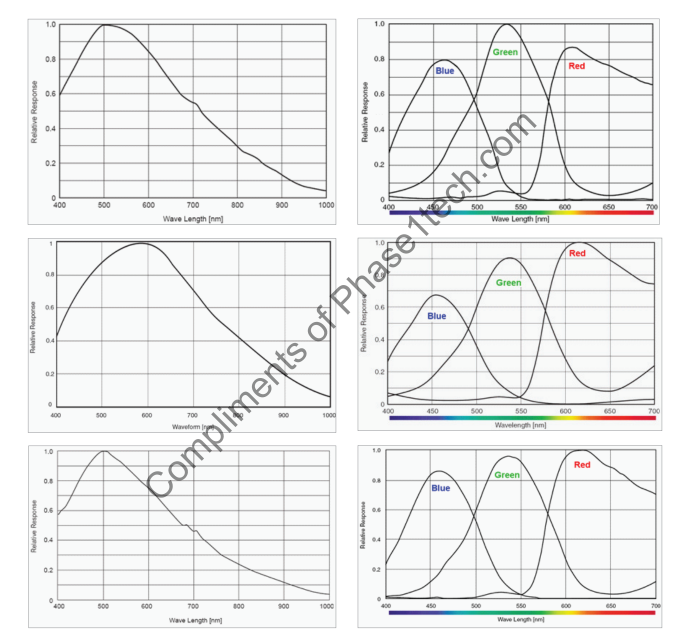
# Icon<sup>™</sup> User Programmable Camera Series

## Responsivity

Icon 640x480

Icon 1200x960

Icon 1600x1200



#### www.teledynedalsa.com

### Americas

Boston, USA +1 978-670-2000 sales.americas@teledynedalsa.com Europe Munich, Germany +49 8142-46770 sales.europe@teledynedalsa.com

#### Asia Pacific

Tokyo, Japan +81 3-5960-6353 sales.asia@teledynedalsa.com Shanghai, China +86 21-3368-0027 sales.asia@teledynedalsa.com

Teledyne DALSA has its corporate offices in Waterloo, Canada

Teledyne DALSA reserves the right to make changes at any time without notice. Teledyne DALSA © 2011. icon\_091211

