

### **Key features**

efficient Intel® Atom® (Z530) embedded processor

pre-installed with Microsoft® Windows® Embedded CE or XP Embedded (XPe)

programmed using Microsoft® Visual Studio® and Matrox Imaging Library (MIL)

VGA to 5 Mpixel monochrome or color CCD sensor

Opto-coupled trigger input and strobe output

VGA output

Gigabit Ethernet and USB connectivity

8 GPIOs and RS-232 serial port

controlled current source for powering LED illuminators directly

rugged construction with IP67-rated housing and M12 connectors

#### A PC-like smart camera

Matrox Iris GT combines the integration of a smart camera with the programmability of a PC-based machine vision system. An Intel® Atom® processor, choice of Microsoft® Windows® Embedded CE or XP Embedded operating systems, and keyboard, video and mouse (KVM) support, enable the Matrox Iris GT to provide a PC-like environment for deploying fully custom applications.

A choice of monochrome or color CCD sensors, combined with an efficient CPU, allows the Matrox Iris GT to tackle a variety of machine vision applications. Gigabit Ethernet, USB and RS-232 connectivity, as well as GPIOs, give the Matrox Iris GT the ability to interface with automation equipment and enterprise systems. An IP67-rated housing and M12 connectors make the Matrox Iris GT perfectly suited for harsh industrial environments. A DIN-mountable breakout box is available separately to easily connect the Matrox Iris GT to electrical panels.

## Windows® Embedded

The Matrox Iris GT comes pre-installed with either Microsoft® Windows® Embedded CE or XP Embedded®. Windows® Embedded CE delivers real-time performance in a smaller memory footprint and is programmed using a subset of the Windows® API. The Matrox Iris GT running Windows® Embedded CE includes support for the EtherNet/IPTM1 and MODBUS® industrial communication protocols. Windows® XP Embedded on the other hand, is a pared down version of Windows® XP Professional with extended availability and support. For both operating systems, application development is cross-platform (i.e., PC linked to smart camera) and is done using the familiar Microsoft® Visual Studio® integrated development environment.

### **Matrox Imaging Library**

Matrox Iris GT is supported by the Matrox Imaging Library (MIL), a comprehensive collection of software tools for developing machine vision applications. MIL features interactive soft-

ware and programming functions for image capture, processing, analysis, annotation, display and archiving. These tools are designed to enhance productivity, thereby reducing the time and effort required to bring your solution to market. Refer to the MIL datasheet for more information.

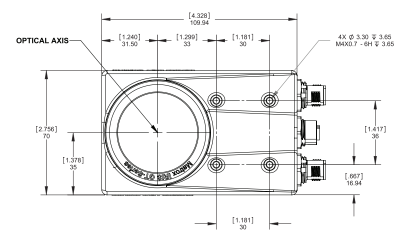


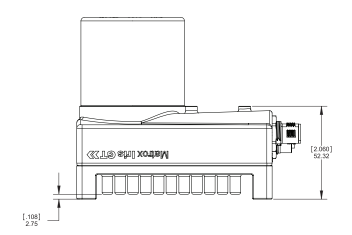
		GT300/M* GT300/X*	GT300C/M* GT300C/X*	GT1200/M* GT1200/X*	GT1200C/M* GT1200C/X*	GT1900/M* GT1900/X*	GT1900C/M* GT1900C/X*	GT5000/M* GT5000/X*
Sensor								
	Geometry	diagor (1/3	nal 6 mm "-type)		al 6 mm -type)		l 8.9 mm "-type)	diagonal 11 r
CCD	Format	monochrome	color	monochrome	color	monochrome	color	monochrom
sensor <sup>2</sup>	Make and	Kodak	Kodak	Sony	Sony	Sony	Sony	Sony
	model	KAI-0340S	KAI-0340SCM	ICX445AL	ICX445AQ	ICX274AL	ICX274AQ	ICX625AL
	esolution (H x V)		x 480		x 960		x 1200	2448 x 205
Frame rate			0 fps		ō fps		fps	15 fps
Pixel size (	•	7.4 μm x 7.4 μm		3.75 μm x 3.75 μm		4.4 μm x 4.4 μm		3.45 µm x 3.45
Gain range			36 dB		36 dB	0 to 3		0 to 36 dE
Shutter spe	eeds	34 μs to 1.19 s		58 μs to 2.91 s		88 μs to 3.5 s		58 μs to 2.1!
External tr	igger latency	1.1 µs		1.4 µs		7.2 µs		ТВ
Ext. trigger strobe dela		1.1 µs		1.4 µs		7.2 µs		TB
Processi	ng							
CPU				1.6 GHz Intel®	Atom° (Z530)			
Volatile me	mory			1GB D	DR2 <sup>3</sup>			
Non-volatile	e memory			2GB flas	h disk			
I/Os								
Network int	erface			10/100/1000 N	lbit Ethernet			
UI interface				VGA, USB (keyb	oard & mouse)			
Serial inter	face			RS-2	232			
Digital I/Os		4	opto-coupled inputs,	4 outputs (including	a strobe output), 1	opto-coupled trigge	er	
Current-cor	ntrolled		0-5	00 mA in 255 steps	for LED illuminator	r's		
Mechani	cal, electrical	and environmer	ntal information					
Dimensions				refer to Figur	e on page 3			
Lens type				C-mo	ount			
Connectors		M12-8 pins	s for Ethernet, M12-17	pins for power, RS-	232 and digital I/Os,	M12-12 for VGA and	USB ports	
Weight				0.7 kg or	1.5 lbs			
Power cons	umption			425 mA @ 24VDC	or 10 W (typical)			
Operating to	emperature			0 °C to 50 °C (3	2 °F to 122 °F)			
Ventilation	requirements			natural co	nvection			
Certification	าร		ass A, CE class A, Rob rary immersion), EN 6					
Software	environment							
'M models	Operating system		Microsoft <sup>®</sup> Wind	ows* Embedded CE	6.0 (display-based	configuration)		
	PC development tools	Microsoft° Visual S	tudio 2005° (with SP1) o	or 2008, Smart Devi		trox Imaging Library	(MIL) for Windows®	
/X models	Operating system	Microsoft* Windows* XP Embedded (XPe) with SP3						
	PC							

# **Dimensions**

Ø3.30 ₹ 11.43 M4 X 0.7 - 6H ✓ Ø4.50 X 90°

> [1.969] 50





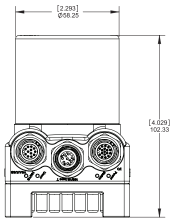
[4.958] 125.94

[3.862] 98.10



[.827] 21

[.551] 14



## **Ordering Information**

Hardware	
Part number	Description
GT300/X*	Matrox Iris GT smart camera with mono- chrome 640x480 @ 110fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT300C/X*	Matrox Iris GT smart camera with color 640x480 @ 110fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT1200/X*	Matrox Iris GT smart camera with mono- chrome 1280x960 @ 22fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT1200C/X*	Matrox Iris GT smart camera with color 1280x960 @ 22fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT1900/X*	Matrox Iris GT smart camera with mono- chrome 1600x1200 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT1900C/X*	Matrox Iris GT smart camera with color 1600x1200 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT5000/X*	Matrox Iris GT smart camera with mono- chrome 2448 x 2050 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM, 2GB flash disk and Windows® XPe.
GT-STARTER-KIT*	Matrox Iris GT starter kit. Includes power supply, 12mm C-mount lens, Ethernet cable, power cable , VGA/USB cable and breakout board for digital I/Os and RS232.
GT-CBL-PWR/3*	9.8' or 3m cable for Matrox Iris GT to connect power and GPIOs. M12 to open end.
GT-CBL-ETH/5*	16.4' or 5m Ethernet cable for Matrox Iris GT. M12 to RJ45 plug.
GT-CBL-VGAUSB*	3.2' or 1m cable for Iris GT to connect VGA and USB. M12 to HD-15 and USB socket.
GT-CBL-PWRDB25*	9.8' or 3m cable for Iris GT to connect to third-party terminal blocks. M12 to DB25.
BREAKOUT-BOX*	Breakout box for GPIOs, trigger, strobe, RS232 and power input for Matrox Iris GT. Includes M12 to DB25 cable.

End	note:

- 1. Certification pending.
- 2. Interline transfer progressive scan with square pixels.
- 3. /M models running Windows® Embedded 6.0 can only access 512MB of DRAM.

### Corporate headquarters:

Matrox Electronic Systems Ltd. 1055 St. Regis Blvd. Dorval, Quebec H9P 2T4

Tel: +1 (514) 685-2630 Fax: +1 (514) 822-6273



Part number	Description
GT300/M*	Matrox Iris GT smart camera with mono- chrome 640x480 @ 110fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows®Embedded CE 6.0.
GT300C/M*	Matrox Iris GT smart camera with color 640x480 @ 110fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.
GT1200/M*	Matrox Iris GT smart camera with mono- chrome 1280x960 @ 22fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.
GT1200C/M*	Matrox Iris GT smart camera with color 1280x960 @ 22fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.
GT1900/M*	Matrox Iris GT smart camera with mono- chrome 1600x1200 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.
GT1900C/M*	Matrox Iris GT smart camera with color 1600x1200 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.
GT5000/M*	Matrox Iris GT smart camera with mono- chrome 2448 x 2050 @ 15fps CCD sensor, 1.6 GHz Atom CPU, 1GB DRAM³, 2GB flash disk and Windows® Embedded CE 6.0.

### Software

### Refer to MIL datasheet.

Contact Matrox Imaging or your local sales representative for more information.

