

XCG Series New Models

Digital Video Camera Module



XCG-U100CR 2Mega Raw Colour



XCG-5005CR 5Mega Raw Colour XCG-H280E 2.8Mega B&W The XCG Series from Sony incorporates the GigE Vision interface, which is especially standardised for machine vision and intelligent security applications based on GigabitEthernet technology.

IMAGE SENSING SOLUTIONS

Preliminary brochure



XCG-U100CR - 2Mega Raw Colour XCG-5005CR - 5Mega Raw Colour XCG-H280E - 2.8Mega B&W

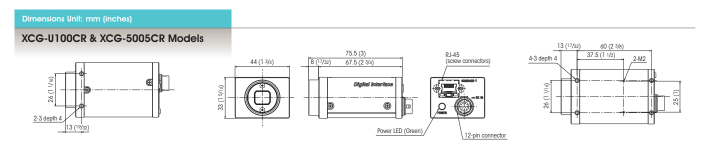


New models

		XCG-U100CR	XCG-5005CR	XCG-H280E	
Sensor		High resolution, colour	Ultra-high resolution, colour	Full HD, B&W	
	Progressive Scan IT CCD	1/1,8 type	2/3 type	2/3 type 4,54 x 4,54 μm	
	Cell Size (H) x (V)	4,4 x 4,4 μm	3,45 x 3,45 μm		
	Standard Picture Size (H) x (V)	1600 x 1200	2448 x 2048	1920 x 1080 (default) 1920 x 1440 (max)	
	Frame Rate	27 fps	15 fps	32 fps @ 1920 x 1080	
Applications		High-end Security and Factory Automation			

Preliminary information

	XCG-U100CR	XCG-5005CR	XCG-H280E	
	High resolution, colour	Ultra-high resolution, colour	Full HD, B&W	
Image Device	1/1,8 type progressive scan IT CCD	2/3 type progressive scan IT CCD	2/3 type progressive scan IT CCD	
Cell Size (H) x (V)	4,4 x 4,4 µm	3,45 x 3,45 μm	4,54 x 4,54 μm	
Standard Picture Size (H) x (V)	1600 x 1200	2448 x 2048	"1920 x 1080 (default)	
Resolution depth	8/10/12 bits /pixel (Raw data or B&W)			
lens mount	C mount			
standard frame rate	27 fps	15 fps	32 fps @ 1920 x 1080	
Digital Interface	1000 BASE-T (GigE Vision compatible)			
Gain control	Manual (0 to +18dB) / Auto Manual (2 to 1/100,000s)			
Shutter speed				
Readout mode	Normal / Partial Scan		Normal / Binning / Partial Scan	
External trigger modes	Hardware	/Sequential)		
Synchronisation, I/Os	2 inputs, 2 outputs (Trigger o	2 inputs, 2 outputs (Trigger delay, Strobe control support)		
Memory Channel	16 channels			
Special features	One Push White	Balance / Manual	Chunk data (trigger and frame counters I/Os status, camera settings) Internal Temperature Sensor Memory shot	
Operating temperature	-10° C~ +50° C			
Power requirements	+12 Vdc (+10.5 to +15 Vdc)			
Dimensions : mm (W x H x D)	nm (W x H x D) 44 x 33 x 67.5		50 x 50 x 57.5	



Distributed by		

© 2011 Sony Corporation. All rights reserved. Reproduction in whole or in part without withen permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. Sony and "make.believe" are trademarks of Sony Corporation. VISCA is a trademark of Sony Corporation. All other properties are the property of their respective owners. PC 13/01/2011



