Application Note: Interfacing non-standard cameras to Matrox Genesis

Hitachi Denshi KP-M1

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Camera Descriptions	 768 x 572 x 8-bit (CCIR). Analog video output. Interlaced. Internal or external sync. Internal or external exposure control. Pixel Clock: 14.8 MHz 				
Interface Modes	Continuous, Integration mode				
Camera Interface Briefs	Mode 1: Continuous mode Hitachi KP-M1 Video Matrox Genesis (GEN/_/_/_/STD*) UIIII * Matrox Genesis Main Board with Grab Module				
	 Internal (composite) sync. Interlaced. Matrox Genesis receiving continuous video from camera. DCF can support up to four cameras simultaneously. DCF used: KPM1_C.DCF Mode 2 : Integration mode 				
	 Hitachi KP-M1 Video HSYNC (HD) VSYNC (VD) EXPOSURE1 Analog video output. Hitachi VSYNC (HD) VSYNC (VD) EXPOSURE1 Matrox Genesis (GEN/_/_/_/STD* and GEN/CBL/ADAPTER**) 				
	 Analog video output. TTL external trigger Internal (composite) sync. *Matrox Genesis Main Board with Grab Module Non-interlaced. ** Matrox Digital Cable Adapter Module Matrox Genesis receiving TTL external trigger. Matrox Genesis sending TTL HSYNC, TTL VSYNC, TTL EXPOSURE1 to camera; TTL EXPOSURE1 sent to camera to initiate frame exposure, delayed by 1 field. Matrox Genesis receiving video signal from camera. DCF can support up to four cameras simultaneously. DCF used: KPM1_INT.DCF 				
Camera Interface Details	 Mode 2 : Integration mode The frame scan rate is determined by the TTL external trigger period. The external trigger is input on the Matrox Genesis via the analog video input connector trigger pin. 				

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Camera Interface Details (continued)	 Once this external trigger is received, the Matrox Genesis generates a negative-going pulse on EXPOSURE1 which in turn initiates the camera exposure. The exposure time is equal to the period between the falling edge to the rising edge of EXPOSURE1 pulse. Note, on the falling edge of the EXPOSURE2 signal, there will be a delay of one full field before a field is grabbed by the Matrox Genesis. 						
	field grabbed						
	EXPOSURE2	cap en		\			
	Video						
Cabling	Mode 1: Continuous mode						
Requirements	• IMG-7W2-TO-5BNC cable required for video output of camera.						
	Mode 2 : Integration mode						
	• IMG-7W2-TO-5BNC cable required for TTL external trigger source and video output of camera.						
	• TTL external trigger source should be connected to the TTL trigger input of the IMG-7W2- TO-5BNC cable.						
	• The connections between the Digital Cable Adapter board and the 12-pin connector of the						
	camera are as follows:						
	Digital Cable Adapter Board (GEN/CBL/OPEN connector)		Hitachi KP-M1 (12-pin connector)				
	<i>Pin name</i> HSYNC, OUTPUT, TTL	Pin no 62	\rightarrow	<i>Pin name</i> HD	Pin no. 6		
	VSYNC, OUTPUT, TTL	26	\rightarrow	VD	7		
	EXPOSURE0, OUTPUT, TTL GROUND	24 25, 60	\rightarrow	GROUND	9 1, 3, 5, 10, 12		

The DCF(s) mentioned in this application note can be found on the MIL and Native Library CD, or our FTP site (ftp.matrox.com). The information furnished by Matrox Electronics System, Ltd. is believed to be accurate and reliable. Please verify all interface connections with camera documentation or manual. Contact Matrox for more information, if necessary.

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