Application Note: Interfacing non-standard cameras to Matrox Genesis

SONY DXC-9000

September 12, 1997

Camera Descriptions	 640 x 480 x 24-bit (VGA) @ 60fps Analog RGB. Non-interlaced. Internal exposure control. Maximum data rate: 25 MHz 	
Interface mode	Continuous mode.	
Camera Interface Briefs	Mode: Continuous Mode SONY DXC-9000 • 640 x 480 x 24-bit (VGA) @ 60fps • Analog. • Non-interlaced • Continuous video • Matrox Genesis receiving analog video signals fr • DCF used: 9000VGA.DCF	Video Matrox Genesis (GEN/_/_/_/STD*) *Matrox Genesis Main Board with Grab Module Tom camera.
Cabling Requirements	• IMG-7W2-TO-5BNC (red, green, and blue) cable required for video output of camera.	

If required, contact your local sales representative or Matrox Sales Office, or contact Matrox Imaging Applications at 514-822-6061 for assistance.

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.

Corporate Headquarters: Canada and U.S.A. Matrox Electronic Systems Ltd. 1055 st.Regis Blvd. Dorval, Quebec, Canada H9P 2T4 Tel: (514) 685-7230 Fax: (514) 822-6273

