



Color Digital CCD Camera

Features

- 1/2" Progressive scan CCD imager (R, G, B primary color filters)
- · 1392 x 1040 active pixels
- · 10-bit Camera Link output
- · RS232C interface control
- · Full frame shutter
- <56 dB or better</p>
- · Asynchronous reset
- · 15 Hz frame rate
- · 25 MHz data clock
- · C-mount lens



Description

The UC-900CL is a high resolution color digital CCD camera using progressive scanning interline-transfer technology with R, G, B primary color mosaic filters (Bayer arrangement). A frame grabber collects digital data and displays color images by software conversion. This color camera is useful for applications where color and high resolution are required. With the asynchronous capture control, high speed moving objects can always be captured. The square pixels are especially suitable for processing, measuring, and analyzing tasks. This compact and lightweight camera offers excellent signal to noise performance. It's compatible with most popular frame grabbers in the market.

Applications

UC-900CL applications include machine vision, automated inspection, motion capture and analysis, high-resolution graphics capture, medical imaging, biomedical imaging, non-contact measurement, microscopy, and other scientific applications where color image is needed.

Specifications:

Model	UC-900CL
CCD Sensor	1/2" Hyper HAD progressive scan interline-transfer CCD
	(R, G, B primary color mosaic filters)
Chip Size	7.60 mm x 6.20 mm
Effective Pixels (H x V)	1392 x 1040
Unit Cell Size (H x V)	4.65 mm x 4.65 mm
Pixel Clock	25 MHz (50 MHz for master clock)
Frame Rate	15 fps
Sync.	HD: 15.47KHz; VD: 14.818 Hz
Digital Video Output	Camera Link format
Analog Video Output	1 V p-p, 75ohm (BNC or 12 pin Hirose)
S/N Ratio	<56 dB
Min. Illumination	3 lux
Gain	MGC
Gamma	1.0
Electronic Shutter	1/15 ~ 1/31,000 selectable
Lens Mount	C-Mount
Operating Temperature	-10 °C ~ +50 °C
Power Requirement	12V DC, 250mA, 3.0W
Dimension	50mm x 39mm x 83mm
Ext. Sync.	Internal/External Auto Switch
Asynchronous Reset	Standard
Weight	200 g

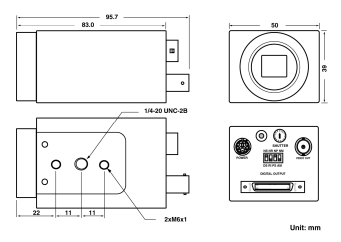
Note: Custom cameras are available upon request.

Color Coding Diagram:

Gb В В Gb R R Gr Gr Gb В Gb В R Gr R Gr

The bottom left pixel is the first signal output

Dimension:



Note: Specifications are subject to change without notice