

DC 220

Single Chip Color Camera

The DC-220 single-chip color camera and unique remote control provides high resolution imaging and ultimate video enhancement. An affordable high performance camera, the DC-220 is excellent for all forms of color imaging, including fluorescence or low light level scenes. The built-in frame memory allows the user to increase sensitivity by integrating up to 128 frames without the need of an external frame grabber. A one-push button on the remote control enables the user to easily freeze the image for further viewing or teaching.



Above: Dage-MTI DC 220 and control panel

FEATURES AND BENEFITS

Real-Time Video Output	Operation at 30 fps
High Performance	<ul style="list-style-type: none"> ½" Interline w/micro lenses Y/C output for sharper images 60dB signal-to-noise for low noise images 10-Bit DSP On-screen menu display
Remote Control	Enables easy access to on-screen display adjustments
Freeze Control	Easily "freeze" your image with the simple push of a button
Built-In Frame Memory	Does not require external frame grabber for freeze or extended exposure functions
Extended Exposure Control	<ul style="list-style-type: none"> Allows for exceptional image results even under difficult lighting conditions Automatic integration up to 128 frames
Electronic Zoom	Variable up to 2X for increased magnification
Shutter	Electronic shutter to 1/120,000 sec for wide range of light levels

(continued)

DC 220 Single Chip Color Camera

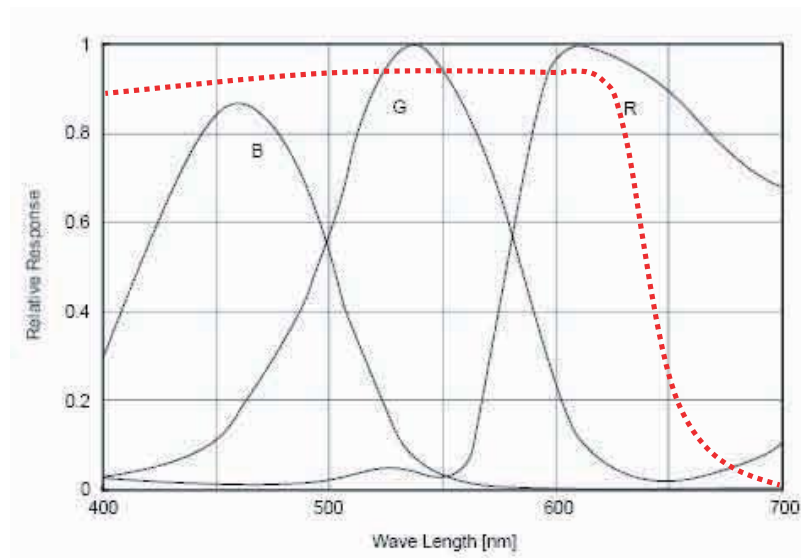
FEATURES AND BENEFITS

(continued)

- Scan Reverse Provides ability to reverse horizontal and vertical scan
Corrects for mirror image or upside down image

- Gamma Control Provides setting of linear for quantitative measurements
or compensation for CRT display to improve low contrast
images, Extended cable lengths available

SPECTRAL RESPONSE



Note: The DC220 has an "IR cut" color balancing filter placed in front of the sensor. The response is superimposed onto the RGB pixel curves with the dotted line.

DC 220 Single Chip Color Camera

SPECIFICATIONS

CCD Sensor	½" Interline w/micro lenses
Effective Pixels	768 (H) x 494 (V) – NTSC
Sensitivity	0.4 lux (0.004 lux sense-up)
Horizontal Resolution	480 TVL
Vertical Resolution	375 TVL – NTSC
Signal-to-Noise Ratio	52dB Min, 60dB Typical
AGC Range	18dB
Digital Processing	10 Bits
Edge Enhancement	Horz & Vert (Auto)
Memory Back-Up	EEPROM (non volatile)
Auto White Balance	3200°K to 10,000°K
Video Output	1Vpp, 75Ω composite and Y/C
Gamma Correction	.45 and 1.0
Electronic Shutter	Auto from 1/60 to 1/120,000 sec.
Manual Shutter	16 values between 1/60 and 1/12,000
Lens Mount	"C" or "CS"
Camera Mount	¼"20, Top and Bottom Mount
Dimensions	
Camera	3" (W) x 2" (H) x 4.5" (L)
Remote control	2.3" (W) x 1.1" (H) x 3.6" (L)
Weight	11 oz (312 grams)
Power	3W (12VDC, 250mA)
Operating Temperature	0°C to +50°C
Features	OSD (On-Screen Display) Remote Control Auto Frame Integration up to 128 frames (sense-up) Zoom Feature Freeze Pos/Neg Image Selection Horizontal and Vertical Scan Reverse On-Screen Title (12 characters) BLC (Back light compensation)



Dage-MTI (219) 872-5514

Call for additional product information or free product demos.

Visit online at www.dagemti.com.