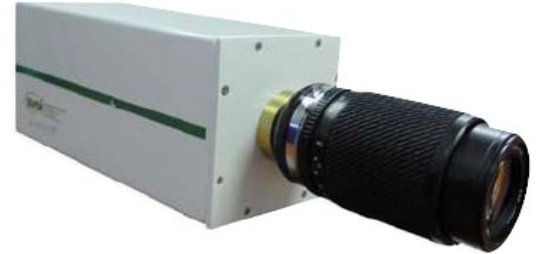


The GigaView high speed camera combines the ability to record directly over Gigabit Ethernet to your computers memory or hard drive allowing up to 8 hours of record time (Streaming) with the now traditional method of recording by high speed cameras, to their own internal memory, for faster record rates (Burst Mode)



Mode	Resolution	Frame Rate (fps)	Recording Time	
			16-GB Memory	2.4-TB Hard Disk
Streaming	160 x 120	4,000	N/A	8-hours
	320 x 240	1,000	N/A	8-hours
	640 x 480	250	N/A	8-hours
	1280 x 1024	60	N/A	8-hours
Burst	320 x 240	2,200	25-sec	N/A
	640 x 480	1,135	25-sec	N/A
	1280 x 720	750	56-sec	N/A
	1280 x 1024	530	112-sec	N/A

The above chart illustrates the advantages of Burst and Streaming modes of operation.

Unique features such as these characterize the GigaView high speed camera. Additional features include; (ICT) an integrated optical trigger that starts the recording when something moves into an area selected by the operator. A recording wizard that walks the user through the recording setup, leaving nothing to chance, auto-shutter to accommodate for changing light conditions, and a unique graphical representation designed to insure proper focus. Options include IRIG time stamping and data acquisition capability.

**Specifications**

- 1280 x 1024 12um pixel CMOS sensor Color or Monochrome
- Selectable electronic shutter 2us to 20ms
- C-mount (adjustable focal plane)
- TCP/IP Gigabit Ethernet communications.
- Trigger modes: Internal, External or Image Cued.
- Dimensions and Weight: L x W x H 4.25" x 4.25" x 11" Weight: 3.5lb

Contact: Digital West Imaging  
450 Mountain View Road  
San Diego, CA 92021

Sales@DigitalWestImaging.com  
Telephone: 619-593-1900  
FAX 619-593-1901