

# StreamView™ LR Portable

- \* unique portable high-speed camera
- \* use handheld or on tripod/monopod
- \* snap-in rechargeable battery
- \* streams to laptop memory
- \* auto-saves to hard disk
- \* 200 fps, VGA resolution
- \* Easy-to-use software
- \* Complete carry kit available

## Sports



## Industry



## Nature



**Bringing Clarity to Digital Video Technology**

# StreamView-LR

## Product Specifications

Resolution:	640 x 480 max
Record Time:	Up to 10-hours to disk array
Sensor:	8-bit mono or 24-bit color CCD
Pixel Pitch:	7.4- $\mu$ m x 7.4- $\mu$ m
Shutter:	1/30 – 1/100,000
Trigger:	Frame-synch (TTL)
Lens Mount:	C-mount* (adjustable focal plane)
Interface:	TCP/IP 10/100/1000-BaseT
Size:	1.5" x 2.0" x 3.2"
Weight:	0.6 lbs
Software:	Video Record/Playback



**SVLR Portable Kit**

\*C-mount to F-mount adapter available

**Note:** StreamView-LR has no on-board memory and requires a host computer with memory or disk array in order to store video. Host computer is not supplied with purchase.

Mode	Resolution (horiz x vert)	Frame Rate Max (fps)	Recording Time	
			1-GB RAM	2.4-TB Hard Disk
Streaming	640 x 64	969	12-secs	10-hours
	160 x 120	640	12-secs	10-hours
	320 x 240	370	12-secs	10-hours
	640 x 480	200	12-secs	10-hours

### Mark Frames during Continuous Record

When recording continuously for hours on end, identifying key frames or events becomes a challenge. StreamView logs the date and time for each frame so that the user can quickly go to a specific time during playback. Keyboard input can also be used to mark certain significant frames during playback. Frames marked with external input are indicated by markers in the timeline. Just drag the video slider bar to a marker and begin playing at the point where the external input was received.