

the most experienced name in high speed cameras

MEMRECAM HX-3e

High Speed Camera System

The MEMRECAM HX series: the world's most versatile family of high speed camera systems!



<u>Bit Depth</u>: 12/10/8-bit (customer selectable)

Electronic Shutter:
OPEN to 1.1 µs

<u>Variable Framing Profile:</u>
Test using a variety of frame rates, sequentially or in parallel.

<u>Versatile Recording:</u> Burst, multi-trigger, restart-trigger and image trigger.

<u>A-EST Mode:</u> High resolution timing and sync system to < 50 nanoseconds.

Straddle Mode:
Inter-frame time for
PIV applications equals
125 nanoseconds.

<u>Dual Segment Recording:</u>
Simultaneously record to two distinct memory segments at two different imaging speeds.

<u>Ultra-High Light Sensitivity</u>

Ruggedized for Range Use



nac's MEMRECAM HX-3e offers an astounding 5 mega Pixel resolution at up to 2,000 fps, Full HD resolution at up to 4,670 fps, 1 Mega Pixel resolution at up to 9,210 fps, and so much more! The HX-3e gives the user the best possible solutions: the highest resolutions available; the highest light sensitivity available; and ultra fast imaging.

The HX-3e is literally two cameras in one!

When it comes to reliable, high-quality, high-speed camera systems, make the proven choice with nac and you'll see the visible difference!

MEMRECAM HX-3e

High Speed Camera System



	MEMRECAM HX-3e High Resolution Mode			
	Max Res (pixels)	2560 X 1920		
	Optical Format	35.20 mm		
	fps @ Max Res	2,000		
		Mono	Color	
	ISO Rating	10,000	2,000	

MEMRECAM HX-3e High Speed Mode				
1280 X 960				
35.20 mm				
7,690				
Mono	Color			
40,000	8,000			
	1280 35.2 7,6 Mono			

Memory Option	16GB, 32GB, 64GB
Maximum fps	220,000

Imaging Formats	Max fps @ Format
High Def: 16 X 9	
1920 X 1080	4,670
1280 X 720	10,230
Other Formats	
4 Mega Pixel	2,400
2 Mega Pixel	4,770
1 Mega Pixel	9,210
XGA (1024 X 768)	11,770
768 X 576	20,180
VGA (640 X 480)	28,310
512 X 512	32,280
512 X 384	42,780
320 X 320	73,660
320 X 240	96,850
320 X 192	119,400
320 X 96	220,000

^{*} Note: Recording Time Depends on Memory Configuration, Resolution, Frame Rate and Image Bit Depth.

Recording Time (seconds) = [(Memory Configuration X 1024 X 1,000,000) / (Resolution/Frame)] / (Frames/Second)

Resolution/Frame (Bytes) = (Horizontal pixels X Vertical Pixels X Bit Depth/8)

nac I mage Technology MEMRECAM High Speed Camera Sytems also Feature:

- Auto Exposure Control
- Adjustable Frame Rates
- Automatic Temperature Calibration
- Continuously Adjustable Resolution
- Ultra-Fast Gig-E Interface with DataLock
- Fast Download to USB 2.0 HDD
- Continuous Live Video Output
- Remote & Local Control— (no PC required)

- Memory Backup
- DRES—Dynamic Range Expansion Shutter
- · Multiple Trigger Modes
- Memory Segmentation
- · External Sync Recording
- IRIG-B Capture & Sync with Phase Shift
- Compact, Rugged Design 6.1kg 120W x 140H x 333D(mm)

Please Note: Specifications described above are preliminary and subject to change.

Visit our website at www.nacinc.com



Contact Us in the Americas:

nac I mage Technology 193 Jefferson Ave, Suite 102 Salem, MA 01970 U.S.A. Tel: (833) 600-0280 E-mail: sales@nacinc.com Contact Us in Europe: nac Deutschland GmbH Hedelfingerstr. 54-70 70327 Stuttgart, Germany Tel: +49(0)711 2201 885 Contact Us in Asia:

nac Image Technology Inc. 2-11-3 Kita-Aoyama, Minato-ku Tokyo 107-0061 Japan Tel: +81 3 3796 7903 Email:nacinternational@camnac.co.jp