



### The nac **MEMRECAM** ACS...

World's First 40 Gigapixel Per Second High Speed Video Camera





The Latin word Acies (ACS for short) is defined as the full attention of one's sight, and senses, as directed towards a particular object. Based on that description, what an appropriate name for nac's new **MEMRECAM** high speed system!

### High Speed / High Resolution

- 1280 X 800 (1M Pixel) 40,000fps
- 864 X 640

50,000fps

• 800 X 528

60,000fps

## Long Recording Time / Faster Data Transfer

- 64GB / 128GB / 256GB
- Faster Data Transfer to Optional SSD

### High Sensitivity / High Quality

- ISO 50,000
- Superior High Dynamic Range
- User Selectable Bit Depth

#### Compact

- Dimension: 175W X 175H X 206D mm
- Weight: Approx. 7.3kg

High Speed Cameras for R&D / Science / Defense / Aerospace

**NAC** Image Technology Inc.

www.nacinc.com





## **Features**

Auto Black Balance	Auto Correction by Mechanical Shutter		
Memory Segment	Up to 64 Segments With 64 Blocks		
Built - in SSD *1	Faster Auto Storage into Built - in SSD Backup Image data while recording		
Download Rec	Recording to a memory segment in parallel with downloading to another memory segment		
Image Trigger	Triggered by intensity shifts sensed at the minimum area of 21 X 16 pixel		
Dual Framing Rate	1x and 1/2~1/100x		
CAM MODE LED	Status: LED: Ready/View/Arm/Rec		







# Specifications

Sensor	Proprietary CMOS Global Shutter 28.16mm x 19.71mm all Active pixels		
Active Pixel	1,280 x 896		
ISO (REI)	50,000		
Memory	64GB / 128GB / 256GB		
Bit Depth	8bit / 10bit / 12bit		
Lens Mount	F Mount (Support to Iris ring - less Lens) / C Mount*1		
Video Output	DisplayPort / HDMI / 3G-SDI		
Input Signal	Trigger (TTL/Contact) / EST / IRIG-B		
Output Signal	Status (Arm/Fault) / Exp. Pulse / Trigger Out / VD Out		
Control	PC or V-Pad*1 (11.6" Touch Panel Monitor)		
Power	20-32VDC		
Dimensions	Approx. 175W x 175H x 206D mm		
Weight	Approx. 7.3kg		

## **Recording Times**

FPS	Pixel		Recording Time in sec.		
	Η	٧	64GB	128GB	256GB
40,000	1280	800	1.59	3.19	6.38
45,000	1280	720	1.57	3.15	6.30
50,000	864	640	2.12	4.25	8.51
60,000	800	528	2.14	4.29	8.60
75,000	720	400	2.26	4.53	9.08
100,000	640	288	3.54	7.09	14.19
200,000	1,280	112	2.27	4.55	9.12

# Options

#### **Standard Configurations**

- ACS Camera F-Mount adapter
- **Tripod Plate**
- Standard Comm. Cable
- **AC** Adapter
- NAC Control Software MLink •
- **Operation Manual**

#### Options

- C-Mount Adapter
- V-PAD
- **Carrying Case**
- Analog Wave Inserter
- MCFF Fast Conversion License
- Built-in SSD
- **AUX Cable**
- SYNC Cable