

the most experienced name in high speed cameras

#### **FEATURES**

- Full HD @ 2.000FPS
- Phenomenal Light Sensitivity
- . Lens Mount Options: C-Mount and MFT-Mount
- "On Board", Hi-G Camera Head **Options**
- "Off Board", Ruggedized Camera Head with Remote Control
- · Ultra-Small, Lightweight Camera Heads
- Reliable Thin Cable 7mm (OD) up to 40m Long
- Built-in Memory Backup
- Electronic Shutter
- . Hi-G Compact Processing Unit
- Multiple Camera Operation with **Precise Synchronization**
- · Camera Control, Viewing and Setup via PC or Tablet (Wired/Wireless LAN)
- . MEMRECAM MX System is Backward Compatible with all **MEMRECAM Platforms**
- · Cameras can be Triggered by Shock Using Built-in G-Sensor

Tel: 800-969-2711 sales@nacinc.com

Visit our website at www.nacinc.com



High Speed Camera System

The world's most versatile onboard and offboard camera system designed for critical dynamic applications.



The nac MEMRECAM MX is a robust, turnkey solution for multi-camera onboard and offboard automotive testing and occupant safety applications. Each system supports up to eight, tightly synchronized camera views, and integrates seamlessly with all current and legacy MEMRECAM imaging systems.

The M Series utilizes extremely light sensitive image sensors, providing brilliant images complete with up to 8GB per camera view of memory and built-in memory backup protection. The Integrated Processing Unit provides power, communications, trigger and synchronization for up to eight M-Cam's, and provides the interconnect technology for integration with all MEMRECAM platforms. All components are compact, light weight, and ruggedized.

The versatile MEMRECAM MX high speed camera system is a truly ideal solution for all automotive testing needs.

# Three Camera Head Options

### M-Cam



The M-Cam is designed for both "On Board" and "Off Board" use, making it the most flexible camera head available. This camera head operates via a single cable that can range in length from 5m to 40m long and offers full HD resolution at up to 2,000 fps.

## M-Cam MFT





The M-Cam MFT is designed for "Off Board" use. This camera head is compatible with Micro Four Thirds optics. This enables electric control for focus, aperture, and zoom with Micro Four Thirds lenses while maintaining phenomenal light sensitivity and full HD that are otherwise inaccessible. resolution at 2,000 fps. The M-Cam MFT enables lens control from remote locations such as the ceiling of crash test sites, underground pits, remote shooting of military applications, etc...

# M2-Cam



The M2-Cam is designed for On-board applications where size limitations are a consideration. The M2-Cam offers mega pixel resolution, high frame rates. and incredible light sensitivity in a package that enables imaging in areas

MX-5 Integrated Processing Units		
	Four (4) Port Unit	Eight (8) Port Unit
Camera Ports	Four (4)	Eight (8)
Dimensions	W195 x H60 x D160mm	W195 x H80 x D170mm
Weight	3.5kg	3.6kg
Multi-Camera Control	via PC and Tablet (wired/wireless LAN)	via PC and Tablet (wired/wireless LAN)
Cable	Outer Diameter 7mm; Lengths 5m/10m/20m/40m	Outer Diameter 7mm; Lengths 5m/10m/20m/40m
Impact Resistance	150 G (6 axis) Half Sign 11ms 200 G (6 axis) Half Sign 7ms	150 G (6 axis) Half Sign 11ms 200 G (6 axis) Half Sign 7ms

# Cabling



## Two MX-5 Integrated Processing Unit Options



MX-5 Four (4) Camera Port Unit



MX-5 Eight (8) Camera Port Unit

## **Viewfinder Remote Control**



You can connect the tablet terminal with wired / wireless LAN, adjust the angle of view and set the shooting conditions.



Visit our website at www.nacinc.com

Contact Us in the Americas:

nac Image Technology
543 Country Club Drive, # B-534
Simi Valley, CA 93065
Tel: (800) 969-2711
E-mail: cales@pacine.com

Contact Us in Europe:

nac Deutschland GmbH

Hedelfingerstr. 54-70

70327 Stuttgart, Germany
Tel: +49(0)711 2201 885

E-mail: rwestphal@nacinc de

Contact Us in Asia:

nac Image Technology Inc.
2-11-3 Kita-Aoama, Minato-ku
Tokyo 107-0061 Japan
Tel: +81 3 3796 7903