

the most experienced name in high speed cameras

## MEMRECAM Q SERIES FEATURES

CMOS Sensor: 1280 X 1024 — all Active Pixels

Bit Depth: 12/10/8-bit (customer

selectable)

Electronic Shutter: OPEN to <1 $\mu$ sec

Compact Camera Design: 62(H) X 62(W) X 64(D)mm, 450g.

02(11) 7( 01(B)111111, 10091

Ruggedized Camera System:
Memrecam Q Series cameras are
designed to withstand 150G shock
for 11ms. The camera is ideally
suited for onboard automotive testing
applications.

**C-Mount Lens is Standard:** Sensor uses a 2/3-inch optical format.

**Built-In Memory Backup** 

**High Light Sensitivity** 

**Gig-E Communications:** Supports simultaneous download of multiple Memrecam cameras.

Multi-Camera Operation with Precise Synchronization

Power Input: 20-32 VDC
Power Consumption: 15Wz

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

Visit our website at www.nacinc.com



Providing quality and reliability since 1958

## **MEMRECAM Q Series**

High Speed Camera System

The world's smallest, self-contained, high performance, Hi-G camera.



NAC's Memrecam Q Series is designed to support demanding multi-camera testing environments.

- The Memrecam Q Series boasts a 1.3 Mega Pixel sensor and is capable of recording brilliant color images at full resolution at up to 2,000 fps.
- The Memrecam Q's compact, rugged design, and its excellent light sensitivity, make it ideal for the confined spaces routinely encountered in automotive crash testing environments.
- The Memrecam Q Series comes standard with a built-in memory backup, so images are safe even if power is interrupted.
- The Memrecam Q's 2/3-inch image format supports a variety of standard C-Mount lenses, as well as custom Hi-G lenses.
- The Memrecam Q is fully integratable with existing GX and HX cameras.

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