



NAC Memrecam GX-5 Tethered Head Camera System provides multiple configuration options...

The most experienced name in high-speed video introduces the GX-5—the expandable digital high speed camera with the versatility to handle a variety of applications!



NAC's **Memrecam GX-5** is setting new standards for high-speed imaging flexibility and performance in a variety of applications including: Vehicle Impact Testing, Onboard Airbag Deployment Testing, Safety Restraints Testing, Automotive Component Testing, Automotive Research and Design, Ballistics and Research, Design & Test.

The robust GX-5 Data Recording Processor (DRP) is available in either 4-channel or 8-channel versions while the choice of 3 different camera heads provides extreme versatility to handle a variety of requirements.

System Features:

- **Multi-Camera Heads**—NAC provides three (3) separate models providing a solution for specific size, light and resolution requirement.
- **Data Recording Processor (DRP)**— Available in 4-channel and 8-channel versions, the GX-5 DRP includes a memory back-up function and IRIG time stamp recording. The DRP also provides for multi-camera synchronization and allows for both individual and multi-head image display on the LCD viewfinder.
- **Hi-G**—Ruggedized for onboard Hi-G applications, 100G's shock, 11ms.
- **Ultra High Light Sensitivity and High Resolution**—The choice of GX-5 camera heads allows the user to choose a model for specific size, light and resolution requirements!



Memrecam GX-5 DRP

The Memrecam GX-5 Data Recording Processor (DRP) is available in either a 4-channel or 8-channel version, depending on the application requirements. Different camera heads can be used with a single DRP to achieve specific viewing requirements. The DRP can be located up to 18 meters from the camera heads.

DRP Specifications:

- Hi-G: 100G, 11ms
- Size: **4ch DRP** 270(W) x 146(H) x 150(D)mm
8ch DRP 290(W) x 142(H) x 240(D) mm
- Memory: 2, 4, 8 GB (Memory segmentation is available)
- Bit Density: 8 / 10 Bit
- Functions include:
 - Memory Optimization according to number of cameras
 - Individual image display (live for setup and play back)
 - Individual camera settings (except resolution, frame rate, bit density and trigger)
 - Multi-head live view (for monitoring)



GX-5 Camera Heads

A combination of camera heads can be used for specific application requirements. Synchronized recording among the GX-5 cameras allow for 3D measurement. Overlapping the field of views of the multi-heads provide for an extremely wide viewing area. Choose the camera heads suited for your particular requirements:

HR-Cam

(High resolution camera head) ISO 20,000 (mono)

Resolution (H x V)	Frame Rate (pps)
1280 x 960	100—1,000
1024 x 768	1,500
896 x 672	2,000
640 x 480	4,000
384 x 288	10,000

P-Cam and S-Cam

(Micro Camera Heads) ISO 4,000 (mono)

Resolution (H x V)	Frame Rate (pps)
640 x 480	100 –1,000
512 x 384	1,500
448 x 336	2,000
320 x 240	4,000
192 x 144	10,000

The sensor on the S-Cam is separated from the camera head allowing the camera to reach even the smallest of spaces.

NAC Image Technology is a proud supplier of high-speed camera systems to the world's largest automotive manufacturers and Tier 1 suppliers. Join your colleagues in making the safe choice for reliable, high quality high-speed camera systems. Choose NAC and you'll see *The Visible Difference!*



Contact Us in the Americas:

NAC Image Technology
193 Jefferson Ave, Suite 102
Salem, MA 01970 U.S.A.
Tel: (833) 600-0280
Email: sales@nacinc.com

Contact Us in Europe:

MESSRING GmbH
Friedrichshafener Straße 4c
82205 Gilching, Germany
Tel: +49 8153 407 96 333
E-mail: sales@messring.de

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

Visit our website at www.nacinc.com