

for R&D / Automotive Crash Safety





2560 x 2016 pixel resolution@1,900fps



Easy ControlControl via mobile device or PC

Battery powered for flexible operation

5-Megapixel High Speed Camera

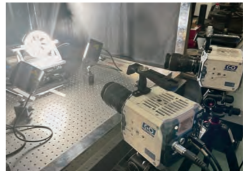
for R&D / Automotive Crash Safety



Introducing the MEMRECAM GO-5M, the third model of the GO series, capable of capturing 5-megapixels images at 1900 frames per second, the GO-5M is a go-to solution for a myriad of R&D applications including automotive crash safety testing, material development and much more. The GO-5M also provides a standout feature with memory backup capability to ensure the secure retention of crucial data that is invaluable for capturing one-time events like crash tests.







Crash Test

Chip Mounter

3D measurement for material development

%32GR model

Specifications		
Sensor	5 Megapixel, CMOS	
Active Pixel	2560×2016	
ISO(REI)	ISO 80~ 2,500 (color)	
	ISO 320~10,000 (mono)	
Electric Shutter	1/10~1/250,000 sec	
Memory	16GB / 32GB / 64GB	
Bit Depth	Sensor output 10/12bit *Switches automatically according to chosen fps Recording 12bit	
Lens mount	F / C / EF	
Interface	1000BASE-T / USB3.1 / USB2.0	
Camera Control	Mobile device / PC	
Power	13-32V DC	
Memory back-up function	equipped	
Dimensions(W×H×D)	Approx. 128×128×135 (excluding protrusions)	
Weight	Approx. 2.9kg	

Frame Rate / Resolution/Recording Time Sensor Output 10bit		
fps	Pixel (H) x (V)	Recording Time in sec.
1,000	2560 x 2016	4.36
1,900	2560 x 2016	2.29
2,000	2560 x 1920	2.29
3,000	2560 x 1216	2.41
4,000	2560 x 864	2.54
5,000	2560 x 672	2.62
6,000	2560 x 512	2.86
10,000	2560 x 256	3.43
14,000	2560 x 128	4.91
20,000	2560 x 32	13.75

Features



Compact & Light Weight

Construction at 128×128×135mm, 2.9kg. Portable and suitable for various applications.



Easy Operation

Simple and easy operation by mobile device without using exclusive software.

* Wireless device is required



Compatible Connector

Synchronized with existing camera models.

Visit our website at www.nacinc.com

.com Specifications described above are subject to change without notice.



Contact

nac Image Technology Inc.

2-11-3 Kita-Aoyama, Minato-ku Tokyo 107-0061 Japan Tel: +81 3 3796 7903

E-mail: nacinternational@camnac.co.jp

EASTWEST SVC PTE LTD

Mobile: +65 6203-4030
Email: enquiry@eastwestsvc.com
Web: www.eastwestsvc.com
Address: 16 Purvis St #02-00 Singapore 188595

