

## HotShot 1700 cc

The HotShot line of high-speed digital video cameras from Motion Imaging Corporation provides the user with affordably priced highspeed video featuring Mega Pixel resolution, fast frame rates and superior light sensitivity... all in one extremely compact package!

MIC's HotShot **1700 cc** is designed to be an easy-to-use, high-speed video solution for research, test and production customers. The HotShot **1700 cc** camera and recording system provides the user with an affordably priced versatile and reliable high-speed video system for a variety of applications including: biomechanics, research, test, design, production, packaging and many more!

The HotShot **1700 cc** is the most versatile compact camera (cc) available— combining high resolution, speed and light sensitivity in one package! It can record brilliant color images or crisp monochrome images at resolutions up to <u>1696 x 1710</u> pixels and <u>frame rates up to 200,000</u> at reduced resolutions!

- 500 fps at full resolution
- 1000 fps @ 1440 x 1074 pixels
- 6000 fps @ 544 x 394 pixels
- Compact Camera Body < 2.5 lbs
- Gigabit Ethernet Interface
- Available in Monochrome or Color
- Up to 8 GB Internal Memory
- Intuitive Capture and Control Software
- Analysis Software for 2D Tracking of Velocity, Acceleration & Displacement











## HotShot 1700 cc Features and Specifications

1696 x 1710 Pixels
500 fps
2GB / 4GB / 8GB
200,000
Progressive Scan CMOS 1.3"
2 µs—1/Framerate
13.57 mm x 13.68 mm
19.27 mm
8 µm
8 Bit
10 Bit
ISO 1500 Mono, ISO 500 Color
Global electronic, min 2µs exposure time
TTL, switch, open collector, rising or falling edge, on image content variation
Internal, external
Gigabit Ethernet
VGA
12 VDC / 12 W
C-Mount, F-Mount with Adapter
< 2.5 lbs.
32—104 degrees F
< 80% relative, non-condensed
145mm x 95mm x 78.5mm
CE, RoHS
LabView Driver



Motion Imaging Corporation

15 McCoy Place Simi Valley, California 93065 Tel: 805-577-0463 Fax: 805-584-3642 Email: Sales@mi-as.com Website: www.mi-as.com