

HotShot 1700 cc Features:

- CMOS Sensor : 1696 X 1710 — all Active Pixels
- Reliable
- Easy-to-Use
- Bit Depth : 10-bit
- Electronic Shutter : OPEN to 2µsec
- Multiple Trigger Modes
- Synchronization: Internal and external sync recording
- Interface : Gigabit Ethernet
- Lens Mount : C-Mount, F-Mount with Adapter, AFG Mount avalable
- Compact Housing
- Ruggedized : Sealed camera core, uses no fans.
- Optional: LabView Driver

HotShot 1700 cc

The Hotshot cc series from nit Americas incorporated: The family of ruggedized, compact highspeed camera systems.



The HotShot line of high-speed digital video cameras provides the user with rates, high resolutions and long record times... all in an extremely compact package!

The extremely reliable HotShot 1700 cc records brilliant color images or crisp monochrome images at 500 fps with resolutions up to 1696 x 1710 pixels.

The HotShot 1700 cc is a versatile, easy-to-use camera system, that provides affordably priced high-speed video solutions to a broad array of users. Camera applications include: biomechanics, general research and test, machine design, production line maintenance, packaging and many, many more!

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

HotShot 1700 cc

Frame Rate/Resolution Table

HotShot 1700 cc				Imaging Formats	fps @ Format
Max Res (pixels)	1696 X 1710			1696 x 1710	500
Optical Format	19.27 mm		1440 x 1074	1,000	
			-	1200 x 810	1,500
fps @ Max Res	500		_	1056 x 702	2,000
Gpix/ sec @ Max Res	1.45			800 x 590	3,000
				736 x 474	4,000
	Mono	Color		608 x 438	5,000
	2,000 5	EOO	500	544 x 394	6,000
ISO Rating		500	_	352 x 322	10,000
Memory Options	2GB, 4GB, 8GB, 16GB		224 x 206	20,000	
Max fps	100,000			224 x 126	30,000

*Note: Recording Time Depends on Memory Configuration, Resolution, Frame and Image Bit Depth. Recording Time (seconds) = [(Memory Configuration x 1024 x 1,000,000) / (Frames/Second)] Resolution/Frame (Bytes) = (Horizontal pixels X Vertical Pixels X Bit Depth/8)

HotShot cc High Speed Camera Systems also Feature:

- Adjustable Frame Rates
- Fast Gig-E Interface
- Continuous Live Video Output
- Interface Gigabit Ethernet
- Memory Segmentation
- Remote Control via PC
- Internal and External Sync Recording
- Trigger Switch TTL, switch, open collector, rising or falling edge, on image content variation

- Lens Mount C-mount, F-Mount with adapter, AFG Mount available
- Optional -Lab View Driver
- Power 12 VDC/12 W
- Compact, Rugged Design 1.1kg 145W x 95H x 78.5D(mm)
- Intuitive Capture and Control software
- Analysis Software for 2D tracking of velocity, acceleration and displacement.

Please Note: Specification described above are preliminary and subject to change.



Contact Us in the Americas: nac Image Technology 543 Country Club Drive, # B-534 Simi Valley, CA 93065 Tel: (800) 969-2711 E-mail: sales@nacinc.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 Email: nacinternational@camnac.co.jp