

FEATURESUp to a true 1 Billion frames per second

- 1ns (optically calibrated) Gating and Interframe
- Up to 24 Independently Programmed Frames
- Megapixel Performance
- Intensified
- Optical viewfinder
- GigE PC Interface
- IVV Imprint PC software for control/analysis
- Compact, rugged design
- Photocathode options: S20 (UV biased, UV to Visible) or S25 (Visible biased, UV to NIR)



Ultra UBSi 12/24 Ultra High Speed Framing Camera

The Ultra UBSi 12/24

- True 1 Billion FPS
- Up to 24 Frames
- Megapixel Performance



The Invisible® Vision Ultra UBSi series of compact ultra high speed framing cameras are designed to capture up to 24 mega-pixel performance frames at speeds up to and beyond a true 1 Billion frames per second (optically calibrated exposures to 1ns) The cameras are derivatives of the UHSi camera system but with enhanced timing capabilities and optimized shuttering for the accurate imaging of the very fastest events.

Currently available in two models either as a fully optimized straight 12 frame camera for maximum sensitivity or as 12 and 24 frame system (utilizing a faster but less efficient phosphor with a small timing gap between frames 12 and 13 for phosphors to decay). Each model has fully independent user programmable exposure and inter-frame time delays down to 1ns allowing true frame rates to 1 Billion fps (internal exposure timing calibrated on 10ps boundaries). Each model is fully intensified with simple input electrical triggering, output shutter monitor and programmable electrical strobe timing outputs giving the user maximum flexibility.

At the heart of the Ultra UBSi is a unique

high resolution beam-splitter with optional UV capability. This is complimented with an Ultra 'segmented' intensifier and 16M pixel GigE linked CCD. Together with flexible proven control and timing electronics plus powerful system software they combine to form an elegant, reliable, yet cost effective 1 billion frame per second ultra-high speed imaging system.

Typical applications are in combustion, electric discharge, detonics, impact, somiluminescence, fluoroscopy, shock physics and high energy material studies.

The Ultra UBSi is easily controlled with the included IVV Imprint® PC software running on a laptop via a GigE connection. For ease of use, an optical viewfinder is also available to aid set-up and alignment. Simplicity being a virtue, the camera provides a simple single 50Ω input trigger as well as a manual software trigger mode. Four programmable output strobes plus a shutter monitor are provided for external synchronization of further cameras, experiment triggering and flash systems.



Ultra UBSi 12/24 Ultra High Speed Framing Camera



Intensifier	Custom Design, Patented.
Input Window	Glass (UV option available on Sapphire).
Photocathode	S25, 400nm to > 850nm (S20 UV option).
	S25 typically > 300µA/lumen (white light).
	Option: Customer can specify S20 (UV biased, UV to visible) photocathode at time of order
Gain	Typically set to maximum of 5000.
Optics	Custom Design, Patented.
Input	Standard Nikon F–mount.
Beam-splitter	Custom Made, 12+ way, visible with UV option. f/2.
View-finder	Automatic optical viewfinder / capping shutter.
CCD	
Pixels	4872 (h) x 3248 (v) with 7.4µm pixels
Dynamic Range	65dB – Digitized to 12 bit
System	
Frames	12 + 12 (12 images @ 1Bn fps + further 12 @ 1Bn fps).
Resolution	24 Frames @ 1000 x 860 pixels per image.
Timing /Trigger Jitter	Fast Timing Jitter for frames from trigger typically 130ps.
	200MHz (5ns period) system clock.
	Trigger jitter to system clock ± 2.5ns.
Framing Rate	1Bn fps (1,000,000,000 fps)
Exposures (Optically Calibrated)	1ns to > 1ms in 1ns steps.
Delays	From Input Trigger : 160ns to > 10ms in 1ns steps.
	Interframe times : 0 to $>$ 1ms in 1ns steps.
	10µs nominal between frames 12 and 13 (May be adjusted).
Gain Control	User programmable 0 to 100% (10 bits).
Triggering	50 Ω BNC TTL/5V Positive.
Outputs	1 x Shutter Monitor Output (50 Ω BNC)
	1 x User Programmable TTL Gate monitor. 5ns timing steps
	4 x User Programmable TTL 'strobes'. 5ns timing steps
Interface	Gigabit Ethernet (1000Mb/sec - GigE) direct to PC.
Environmental	
Dimensions (excluding objective lens)	210mm (wide) x 255mm (height) x 755mm (long)
Weight (excluding objective lens)	16.5Kg (36 lb - avoirdupois pounds)
Power	120W max (90-264VAC).
Temperature	0ºC to 40ºC, non-condensing humidity.
Construction	Solid aluminium housing with large carrying handle.
Mounting	2 x 3/8-16 UNC thread on base (Standard Tripod Mounts).
Documentation and Software	Supplied on CD.
Packaging	Heavy duty IP65 flight box.
CE and RoHS (Pb free	
Software	IVV Imprint® PC software as standard. Software seamlessly allo

IVV Imprint® PC software as standard. Software seamlessly allows for full multi-camera control, capture, image analysis and file export for all current IVV camera types.



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