PHANTOM T-SERIES



T3610 UV T2410 UV

HIGH-SPEED UV-VIS CAMERAS

1Mpx at 38,040 fps (T3610) 1Mpx at 24,270 fps (T2410) BSI sensor with optimized response for 250-1000nm wavelengths

FEATURES & BENEFITS

BRINGING HIGH-SPEED TO UV APPLICATIONS

- Responsive at ultraviolet wavelengths with over 70% QExFF at 300nm, while offering the same frame rates and features as standard T-Series cameras
- Dual purpose: Phantom UV cameras have similar QE performance in the visible and near-IR wavelengths as their standard monochrome counterparts

WORKFLOW FLEXIBILITY

- · The convenient T-Series platform provides premium I/O connectivity and workflow features in a compact housing
- 10Gb Ethernet allows for the fastest data download directly from the camera's RAM buffer, up to 256 GB
- On-camera controls and an optional CineMag interface allows for complete standalone operation, eliminating the need for a computer. Offload later from the camera body or a dedicated CineStation







IMA	GE & SENSITIV	ITV
IIVIA		
Sensor Type	CMOS, Back Side Illuminated (BSI) with fused silica, global shutter	
Maximum Resolution	1280 x 800	Binned 640 x 384
CAR Increments	256 x 32	Binned 128 x 64
Pixel Size	18.5 µm	Binned 37 µm
Sensor Size	23.7 x 14.8 mm	
Bit Depth	12 bit	
	EMVA 1288 Measur Standard Mode	ements (at 532 nm) Binned Mode
Quantum Efficiency %	80.3% mono	74.1% mono
Quantum Efficiency % Max. SNR (dB)	80.3% mono 39.8	74.1% mono 45.5
	00.070101.0	7766116
Max. SNR (dB) Absolute Sensitivity	39.8	45.5
Max. SNR (dB) Absolute Sensitivity Threshold (p)	39.8 29.7 mono	45.5 77.2

- Reported measurements were taken at 532 nm with a monochrome camera, using the EMVA 1288 3.1 standard
- Visit: www.phantomhighspeed.com/emva for more information on EMVA 1288



Back Panel

SPECTRAL RESPONSE Quantum Efficiency Monochrome 100 80 70 60 80 20 200 200 200 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100 Wavelength (nm)

CONNECTIVITY & SIGNALS		
Ethernet	Gigabit and 10Gb Ethernet (standard)	
Timecode	IRIG-B Modulated and Un-modulated	
Port Descriptions	Fischer 8-pin Ethernet; Fischer 3-pin for Primary and Backup Power; Fischer 5-pin for Remote; Fischer 8-pin for Range Data; USB for WiFi Dongle; 3 Dedicated BNCs for Trigger, Timecode-in and SDI Video; 3 BNCs for Programmable I/O	
I/O Signals	Programmable I/O (3 ports) for Fsync, Strobe, Ready, Timecode-out, Event, Pretrigger Assign and define signals in PCC	
Hardware Trigger	Dedicated BNC	
Software Trigger	Trigger button; via Ethernet; via Remote port; via Image-based auto trigger (IBAT)	
Synchronization	External Sync via FSync or IRIG Timecode	
Recording Features	Burst Mode; Image-based Auto Trigger, Continuous Recording	
Video Output	3G-SDI via BNC (rear), Din (front); Micro HDMI type D	
Accessory Power	4-pin Hirose (front) for 12V monitors up to 1 Amp	



	MEMORY & STORAGE
RAM Buffer	64GB, 128GB, 256GB RAM Options
Multi-Cine	Up to 63 Partitions
Non-Volatile Media	Phantom CineMag 5 optional. Supports auto-save, direct record and video playback.
Media Transfer Rates	2TB CineMag = 1 Gpx/s 8TB CineMag = 1.3 Gpx/s

FRAME RATES & EXPOSURE		
Top FPS at Max Resolution	3610: 38,040	2410: 24,270
Maximum FPS	3610: 525,000 (875,000 w/ FAST Option*)	2410: 525,000 (558,330 w/ FAST Option*)
Minimum FPS	100	
Minimum Exposure	1.1 µs Standard, 190r	ns with FAST Option*
PIV Features	Shutter-off mode with a straddle time of 364ns; Supports Burst Mode	
Exposure Features	EDR (Extreme Dynamic	Range); Auto-Exposure

FRAME RATE CHART

Table provides examples of common resolutions and frame rates. Additional resolutions are available, reducing horizontal resolution increases record time. The record times shown are for 128GB RAM at the frame rate shown. Duration will be $\frac{1}{2}$ for 64GB and double for 256GB RAM.

Maximum Frame Rate - FPS; (128GB Record Time - Sec)				
T3610		T2410		
Resolution (H x V)	Standard Mode	Binned Mode (Mono Output Only)	Standard Mode	Binned Mode (Mono Output Only)
1280 x 800	38,040 (2.2)	-	24,270 (3.5)	-
1280 x 640	47,510 (2.2)	-	30,310 (3.5)	-
1280 x 480	63,250 (2.2)	-	40,360 (3.5)	-
1280 x 384	78,940 (2.2)	-	50,370 (3.5)	-
1280 x 320	94,590 (2.2)	-	60,360 (3.5)	-
1280 x 256	117,970 (2.2)	-	75,280 (3.5)	-
1280 x 192	156,710 (2.2)	-	100,000 (3.5)	-
1280 x 128	233,330 (2.2)	-	148,880 (3.5)	-
1280 x 96	308,820 (2.3)	-	197,050 (3.6)	-
1280 x 64	456,520 (2.3)	-	291,300 (3.6)	-
1280 x 32	525,000 std; 875,000 w/ FAST* (2.3)	-	525,000 std: 558,330 w/ FAST* (3.6)	-
640 x 384	-	156,710 (2.3)	-	100,000 (3.5)
640 x 256	-	233,330 (2.3)	-	148,880 (3.6)
640 x 192	-	308,820 (2.3)	-	197,050 (3.6)
640 x 128	-	456,520 (2.3)	-	291,300 (3.6)
640 x 64	-	525,000 std; 875,000 w/ FAST* (2.3)	-	525,000: 558,330 w/ FAST* (3.6)

^{*}Certain Phantom cameras are held to export licensing standards. Details available at: www.phantomhighspeed.com/export



CONTROL		
Software & OS	Phantom PCC (Windows x64); SDK available for C/C++, C#, Python, MatLab and LabView	
On-Camera Controls	Standard Feature. Access menu system with encoder, viewed on video monitor. Buttons for trigger, play and save – Color indicates current camera state.	
Primary File Format	Phantom Cine RAW (.cine)	
Alternative File Formats	Easily convert to formats including .mp4, Apple ProRes .mov, .avi, Tiff, JPG, DNG and many more using PCC. Cine files are directly compatible with many major video editing and motion analysis programs.	
Software Features	Continuous Recording for automated workflows, Integrated Data Acquisition (NI-DAQ), support for DIC Calibration with Sync-Snapshot menu, advanced Image Tools including Crop & Resample, Tone Curves, Filters and more.	

MECHANICAL	
Housing Variants	CineMag and Non-CineMag Compatible Variants
Size	5 x 5 x 8" (12.7 x 12.7 x 20.3 cm) (Not including handle. Handle adds 2" (5 cm) to height.)
Weight	9.4 lbs (4.3 kg)
Lens Mounts	F-Mount standard (aperture support for Nikon G-style lenses). Also available: Canon EF (with electronic focus and iris control), PL, C-mount and universal M42 mount
Mounting Points	Standard 1/4 x 20 and 3/8" mounting points on bottom (2 each). Remove handle and add cheese plate for top mounting. Side mounting bracket available for vertical positioning.
Internal Shutter	Standard, for remote black references
Cooling	Active cooling. Quiet mode disables fans during capture.

21.8 123.9 123.9 11.0 11.0 11.0
-27.55 85.5 -27.55 -27.
28.0 IMAGE PLANE 46.5 25.8 180.6

POWER	
AC Power	100-240 VAC, 280W power supply included
Voltage Range	20-28V
Power Consumption	225W max with CineMag; 170W max typical without CineMag
Battery Options	Works with 20-28V battery sources only, input through dedicated backup power port

ENVIRONMENTAL	
Operating Temperature	-10 to +50°C
Storage Temperature	-20 to +70°C
Relative Humidity	≤85% non condensing
Operational Shock	30G, 11msec sawtooth, 3 axes, 2 directions per axis, 10 shocks per direction (60 pulses total)
Operational Vibration	7.5 Grms, 50Hz-2KHz, 3 axes, 15 min/axis, IAW MIL-STD-202H Method 214-I, Test Condition B
Regulatory	Made in the USA CE Emissions – CE Compliant EN 61326-1, Class A CE Immunity – CE Compliant EN 61326-1, Class A FCC – CFR 47, Part 15, Subpart B & ICES-003, Class A Safety – IEC 60950-1 (2012)

GLOBAL SUPPORT NETWORK

Phantom cameras are supported by Vision Research's Global Service and Support network, providing PhantomCare services from multiple sites around the globe.



ABOUT VISION RESEARCH

Focused. Since 1950, Vision Research has been designing, and manufacturing high-speed cameras. Our single focus is to invent, build, and support the most advanced cameras possible.



100 Dey Road Wayne, NJ 07470 USA +1.973.696.4500