

PHANTOM KT1610 KT1210 KT810

HIGH-SPEED CAMERAS

1280 x 832 up to 15,640 fps (KT1610), up to 12,090 fps (KT1210) up to 7,750 fps (KT810) BSI sensor architecture

FEATURES & BENEFITS

SMALL SIZE, BIG PERFORMANCE

- Increased throughput capacity in a compact platform (12.5 X 12.5 X 16.3 cm) benefits stereo imaging applications by reducing overall system size and complexity
- Lightweight (3.2 kg) with mounting points on 4 sides and a removable handle makes installation simple

ADVANCED SOLUTIONS FOR MOTION ANALYSIS

- 1280 x 832 Back-side Illuminated (BSI) sensor ensures superior image performance due to increased pixel response
- Programmable I/O for advanced signals control, synchronization and precision triggering
- · Binned mode combines pixels for increased vertical resolution at the highest frame rates
- · Reduce motion blur with exposure times down to 190 ns with Fast Option, independent of frame rate

WORKFLOW FLEXIBILITY

- · Use 10Gb Ethernet for 7X faster data download directly from the camera's RAM buffer, up to 128 GB
- · CF Express cards, SDI/HDMI video out and on-camera controls enable a secure and efficient untethered workflow







IMAGE & SENSITIVITY			
Sensor Type	CMOS, Back Side Illuminated (BSI) with Global Shutter		
Maximum Resolution	1280 x 832	Binned 640 x 384	
CAR Increments	256 x 32	Binned 128 x 64	
Pixel Size (µm)	18.5	Binned 37.0	
Sensor Size (mm)	23.7	x 15.4	
Bit Depth (ADCs)	12 bit		
	FMVA 1288 Measur	rements (at 533 nm)	
	Standard Mode	Binned Mode	
Quantum Efficiency (%)			
Quantum Efficiency (%) Max. SNR (dB)	Standard Mode 84.6% mono	Binned Mode	
	Standard Mode 84.6% mono 75% color	Binned Mode 81.4%	
Max. SNR (dB) Absolute Sensitivity	Standard Mode 84.6% mono 75% color 39.7 24.0 mono	81.4% 45.7	
Max. SNR (dB) Absolute Sensitivity Threshold (e-)	Standard Mode 84.6% mono 75% color 39.7 24.0 mono 26.3 color 9,306 mono	81.4% 45.7 63.7	

- Reported measurements were taken at 533 nm with both monochrome and color cameras, using the EMVA 1288 4.0 standard
- Visit: www.phantomhighspeed.com/emva for more information on EMVA 1288



Back Panel

SPECTRAL RESPONSE Quantum Efficiency Monochrome and Color 100 90 80 70 60 90 100 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100 Wavelength (nm)

CONNECTIVITY & SIGNALS		
Ethernet	Gigabit and 10Gb Ethernet (standard)	
Timecode	IRIG-B Modulated and Un-modulated	
Rear Port Descriptions	Ethernet - Fischer 8-pin Power 20-28V - Fischer 6-pin RDIO Range data + 2 Programmable I/O - Fischer 8-pin 3 Dedicated BNCs for Trigger, Timecode-in and SDI Video 1 Dedicated BNC for Programmable I/O	
Programmable I/O Signals	(3 ports) for Strobe, Fsync, Ready, Timecode Out, Multi- Strobe, Auto Trigger (+mode 2), SW Trigger, Recording, Event In, Memory Gate In, Pretrigger In, Auxtrigger In, Range Data Corrp. Assign and define signals in PCC	
Hardware Trigger	TTL (falling or rising edge), or High-Voltage (falling or rising edge). Dedicated BNC	
Software Trigger	Trigger button; via Ethernet; via Image-based auto trigger (IBAT), via SDK command or telnet	
Synchronization	External Sync (5V TTL) via Fsync or IRIG-B Timecode	
Recording Features	External frame rate control, burst mode, continuous recording, multi-partitions, frame straddling	
Video Output	3G-SDI via BNC (rear), Din and HDMI (front)	
Accessory Power	4-pin Hirose (front) for 12V monitors up to 1 Amp	



MEMORY & STORAGE			
RAM Buffer	16GB, 32GB, 64GB (KT810); 32GB, 64GB, 128GB (KT1210 & 1610)		
Capture Duration**	KT1610: 32GB 1.3s; 64GB 2.6s; 128GB 5.2s	KT1210: 32GB 1.7s; 64GB 3.4s; 128G 6.8s	KT810: 16GB 1.3s; 32GB 2.6s; 64GB 5.2s
Multi-Cine	Up-to 63 Partitions		
Non-Volatile Media	CF Express type B Approved cards at launch: Exascend 1TB Esssential Series and Pro; Wise Advanced 1TB		
Media Transfer Rates	275 MB/s Full 32GB RAM save time = 2 minutes		

FRAME RATES & EXPOSURE			
Top FPS at Max Resolution	KT1610: 15,640	KT1210: 12,090	KT810: 7,750 fps
Maximum FPS	KT1610: 578,940 std, 916,660 w/ FAST option*		
Minimum FPS		100	
Frame Timer Clock	110 MHz		
Minimum Exposure	1.06 μs standard; 190 ns with FAST Option*		
PIV Features		with a straddle time o cy of 4.06 MHz for fra	
Exposure Features	Burst Mode; EDR (Extreme Dynamic Range); Auto-Exposure, Overexposure indication over video and in PCC		

FRAME RATE CHART

Table provides examples of common resolutions and the maximum frame rate.

MAXIMUM FRAME RATE - FPS						
	KT1610		KT1210		KT810	
Resolution (H x V)	Standard Mode	Binned (Mono Output Only)	Standard Mode	Binned (Mono Output Only)	Standard Mode	Binned (Mono Output Only)
1280 x 832	15,640	-	12,090	-	7,750	-
1280 x 800	16,270	-	12,570	-	8,070	-
1280 x 480	27,090	-	20,930	-	13,440	-
768 x 768	27,700	-	21,410	-	13,870	-
768 x 384	55,270	-	42,700	-	27,700	-
512 x 512	62,140	-	48,020	-	31,160	-
768 x 192	110,000	-	85,000	-	55,270	-
768 x 96	220,000	-	170,000	-	110,000	-
512 x 32	578,940 (916,660 w/ FAST)	-	578,940 (708,330 w/ FAST)	-	478,260	-
256 x 32	-	-	-	-	625,000 (916,880 w/ FAST)	-
640 x 384	-	67,480	-	52,140	-	33,530
384 x 384	-	110,000	-	85,000	-	55,270
640 x 192	-	134,140	-	103,650	-	67,070
512 x 128	-	244,440	-	188,880	-	123,590
256 x 128	-	478,260	-	369,560	-	244,440
384 x 64	-	578,940	-	500,000	-	323,520
256 x 64	-	578,940 (916,660 w/ FAST)	-	578,940 (708,330 w/ FAST)	-	478,260
128 x 64	-	-	-	-	-	625,000 (916,880 w/ FAST)

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

^{**} Record times shown are with the top FPS at max resolution

^{***}KT1610-E225, KT1210-E225 and KT810-E225 maximum frame rate is 225,000 fps



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, automatic file naming, advanced Image Tools including Crop & Resample, Tone Curves, Filters and more.	

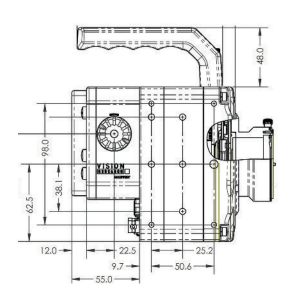
MECHANICAL		
Housing Variants	N/A	
Size	4.9 x 4.9 x 6.4 in (125 x 125 x 163 mm); handle adds 1.9 in (48 mm)	
Weight	7 lbs (3.2 kg)	
Lens Mounts	F-Mount standard (aperture support for Nikon G-style lenses). Also available: Canon EF (with electronic focus and iris control), PL, C and M42. Mounts are easily interchangeable and can be removed to integrate with different optics.	
Mounting Points	Standard 1/4x20 and 3/8" mounting points on bottom, with 1/4x20 and M5 mounting points on each side.	
Internal Shutter	Standard, for remote black references	
Cooling	Active cooling. Quiet mode disables fans during capture.	

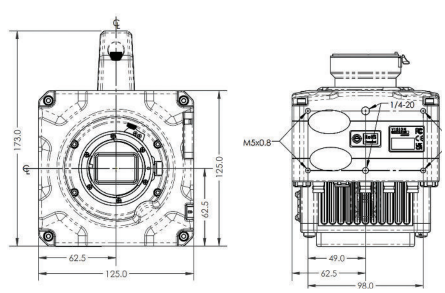
POWER		
AC Power	100-240 VAC, 160W power supply included	
Voltage Range	20-28V	
Power Consumption	90W typical	
Battery Options	Works with 24V battery sources only, input through primary power port	

ENVIRONMENTAL		
Operating Temperature	-10 to +50°C	
Storage Temperature	-20 to +70°C	
Operating Humidity	≤85% RH, 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	Emissions - CE Compliant EN 61326-1, Class A Immunity - CE Compliant EN 61326-1, Class A FCC - CFR 47, Part 15, Subpart B & ICES-0003, Class A Safety - IEC 62368-1	

SERVICES AND SUPPORT NETWORK

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







APPLICATION-SPECIFIC FEATURES With frame rates up to 916,660 fps (KT1610 with FAST option), KT 1Mpx cameras are an ideal choice for ballistic studies and shockwave analysis. Dynamic range of 51.8 dB enables the characterization of extremely luminous events, coupled with the EDR feature to further extend **Ballistics & Range** dynamic range when needed. High fidelity triggering and synchronization are ideal for easily and accurately capturing weapon body mechanics, muzzle shots, projectile flight and impacts. IRIG-B is used to share a common time code between connected high-speed data-collection systems. Precision TTL inputs and outputs enable synchronization with external data acquisition systems. Natively compatible with select list of National Instruments DAQ units. Range Data feeds the camera digital data during **Data Fusion** the recording, and gets included with Cine raw files. A graphic interface is included in Phantom camera control software for plotting DAQ data and tracked points. Utilize the built-in report features to visualize external data and images together. Designed for ease of integration into pulse laser systems, KT-series cameras are capable of direct integration into complex PIV-setups (both time-resolved and frame straddling). With a straddle time of 246 ns, resolution of frame pairs can be down to 4.06 MHz. Particle Image Velocimetry Natively exports .CINE raw files and .tiff stacks for importing into any PIV software, commercial and open source. Avoid the need for complicated external timing boxes with the built-in programmable IO with delay, inversion, filtering and pulse width controller. High-speed frame rates up to 916,660 fps (KT1610 with Fast) and exposure time down to 190 ns enable sharp analysis of spray patterns in a wide range of industrial, automotive and medical imaging. The 1280 x 832 widescreen sensor format gains speed Spray Dynamics when windowing vertically, ideal for maximizing pixel resolution in the direction of the spray pattern. QExFF rating above 80% and AST of 24.0 results in the sensor response necessary to reduce motion blur, ensuring crisp edges for accurate measurements. 00 With a base clock of 110 MHz, the timing granularity of the clock is **9 ns** with sync and timing accuracy **Timing Accuracy** down to 1 clock cycle. Timing validation data for fps, exposure and sync via high-speed LED-clock available by Vision Research team.

APPLICATION-SPECIFIC FEATURES

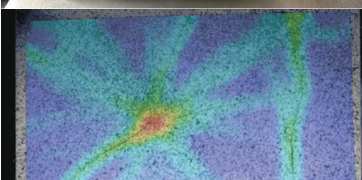
Low-light Tests

With a read noise of 23.4 e- and absolute sensitivity threshold (AST) of 24.0 e-, this sensor can pick up ultra-small signals generated by fluorescence experiments, screen inspections, scintillators, bioluminescent events or any challenging light starved application.



Digital Image Correlation The combination of spatial resolution and low sensor noise (AST) of **24.0 e**- permits the capability of measuring ultra-low strain floors, extraction of lowamplitude vibrational modes and displacements.

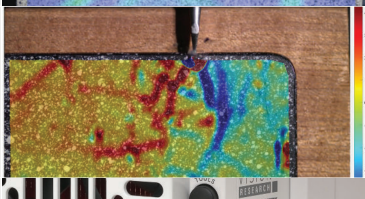
The camera system natively exports .CINE and .tiff stacks for importing into any DIC software, commercial and open source.



3D Motion Analysis

The compact and lightweight **3.2 kg** design enables close camera positioning for 3D image capture as used in product reliability testing systems, shrinking the size and complexity of support equipment.

Synchronization for multiple cameras is precise with timing accuracy of **9 ns**, and straight forward to configure with the camera's built-in Programmable I/O interface.



OEM Integrability

Camera is designed to be completely integrated into larger systems, from both software (via SDK) and hardware. Can be mount ready for integrating into microscopes, intensifiers, spectrometers, X-ray systems, flight followers and/or schlieren systems. Hardware signals are available for complete external camera control.



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