

PHANTOM T4040

HIGH-SPEED CAMERA

New 4.2 Mpx BSI sensor 9,350 fps at 2560 x 1664 37,200 fps at 1280 x 832 Binned

FEATURES & BENEFITS

UNPRECEDENTED FOUR MEGAPIXEL FRAME RATES

- All new 4.2 Megapixel back side illuminated (BSI) sensor at 39.8 Gpx/s image throughput
- Binning combines pixels for increased vertical resolution at frame rates above 37,200
- Exposure times down to 250 ns with Fast Option, independent of frame rate
- Convenient T-Series platform provides premium connectivity and workflow features in a compact housing

FAST & FLEXIBLE WORKFLOW

- 10Gb Ethernet provides 7X faster data download directly from the camera's RAM buffer, up to 256 GB
- Multi-Cine partitions the RAM and eliminates downtime between shots for multiple short events
- Direct record to a Phantom CineMag[™] for long duration recording with up to 1.3 Gpx/s image throughput
- On-camera controls, SDI/HDMI video out and CineMag, up to 8TB, enable a secure and efficient untethered workflow



Email: sales@adeptturnkey.com.au Web site: www.adept.net.au





| FRAME RATES & EXPOSURE | | |
|------------------------------|--|--|
| Top FPS at Max Resolution | 9,350 at 2560 x 1664 | |
| 1 Megapixel FPS | 37,200 at 2560 x 416 Standard or 1280 x 832 Binned | |
| Maximum FPS | 444,440 fps at 2560 x 32 Standard or 1280 x 64 Binned | |
| Minimum FPS | 100 | |
| CAR Increments | Standard: 512 x 32; Binned: 256 x 64 | |
| Minimum Exposure | 1 µs standard; 250 ns with FAST Option* | |
| Electronic Shutter | Global Shutter | |
| PIV Features | Shutter-off mode with a straddle time of 364ns; Supports Burst Mode | |
| Exposure Features | EDR (Extreme Dynamic Range); Auto-Exposure | |

| IMAGING | | |
|-----------------------------|-----------------------------------|--------------------------------------|
| Sensor Type | CMOS; Back Side Illuminated (BSI) | |
| Maximum Resolution | 2560 x 1664 | Binned: 1280 x 832 |
| Bit Depth | 12 | 2-bit |
| Pixel Size | 9.27 µm | Binned: 18.54 µm |
| Sensor Size | 23.7 x | 15.4 mm |
| ISO Daylight (12232 STD) | Mono 12,500D; Color 3200D | Binned: Mono 12,500D; Color 3200D |
| ISO Tungsten (12232 STD) | Mono 32,000T; Color 3200D | Binned: Mono 32,000T; Color 3200D |
| Exposure Index | Mono 12,500-64,00 | 0; Color 3200-16,000 |

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 - F | PS; | [128GB Record | Time - Sec) |
|------------------------|-----|---------------|-------------|
|------------------------|-----|---------------|-------------|

| Resolution (H x V) | Standard Mode | Resolution (H x V) | Standard Mode | Binned Mode (Mono Output Only) |
|--------------------|---------------|--------------------|----------------|--|
| 2560 x 1664 | 9,350 (2.2) | 1280 x 832 | - | 37,200 (2.3) |
| 2560 x 1600 | 9,730 (2.2) | 1024 x 768 | 20,250 (5.3) | 40,200 (2.9) |
| 1536 x 1536 | 10,130 (3.6) | 1280 x 640 | - | 48,190 (2.3) |
| 2560 x 1440 | 10,810 (2.2) | 1024 x 512 | 30,300 (5.4) | 60,150 (2.9) |
| 2048 x 1152 | 13,510 (2.7) | 768 x 256 | - | 119,400 (3.8) |
| 1024 x 1024 | 15,180 (5.4) | 1280 x 128 | - | 228,570 (2.3) |
| 1536 x 768 | 20,250 (3.6) | 1280 x 64 | - | 444,440 (2.3) |
| 2560 x 512 | 30,300 (2.2) | 1024 x 640 | 24,240 (5.4) | 48,190 (2.8) |
| 2560 x 256 | 60,500 (2.2) | 1024 x 256 | 60,150 (5.4) | 119,400 (2.8) |
| 2560 x 128 | 119,400 (2.2) | 512 x 128 | 117,400 (10.2) | 228,570 (5.6) |
| 2560 x 32 | 444,440 (2.3) | 512 x 64 | 225,570 (10.6) | 444,440 [5.7] |

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



| 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 and Micro HDMI type D (front) | |
| Accessory Power | 4-pin Hirose (front) for 12V monitors up to 1 Amp | |



| 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. | |
| Highlighted 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. | |



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

| MECHANICAL | | |
|------------------|--|--|
| | 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. | |

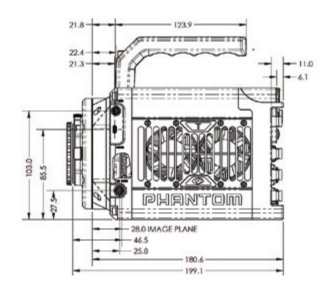
GLOBAL SUPPORT NETWORK

The Phantom T-Series line is supported by Vision Research's Global Service and Support network, offering PhantomCare Performance Services from multiple sites around the globe. Maximize the value of your Phantom camera with a selection of professional services from which to choose.

Learn more about our service offering at www.phantomhighspeed.com/Support

| 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 24V battery sources only, input through dedicated backup power port | |

| ENVIRONMENTAL | | |
|--------------------------|--|--|
| Operating Temperature | -10 to +50°C | |
| Storage Temperature | -20 to +70°C | |
| 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 | |
| Relative Humidity | ≤85% non condensing | |
| Regulatory | Emissions – CE & UKCA Compliant EN 61326-1, Class A Immunity – CE & UKCA Compliant EN 61326-1, Class A FCC – CFR 47, Part 15, Subpart B & ICES-003, Class A Safety – IEC 60950-1 (2012) | |



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