



FASTER THAN VISION

The FASTEC HS5

Proven 12-bit CMOS sensor on a new highperformance platform utilizing the Fastec Camera Controller for unrivaled access to captured images!

2560 x 2048 @ 253fps streaming to 1TB SSD 512 x 306 @ 5000fps Up to 29,000fps at smaller resolutions

High-Speed Video Capture! High-Speed Image Storage! High-Speed Image Transport! High-Speed Application Workflow!





- Advanced architecture for enhanced workflow
- Camera with optical interface affords high-bandwidth transport using industry-standard fiber cabling
- Extensible Linux Camera Controller, compatible with standard displays and input devices, including Bluetooth and WiFi
- Run your own applications on the camera controller
- Attach high-speed high-capacity mass storage via USB3.2or Thunderbolt 4 interfaces

HS5 Specifications

System Design	Camera plus tethered Controller
Sensor	12-bit 2560 x 2048 CMOS, 5 μ m pixels, supports binning and subsampling
Interconnect	12 Channel Type B Fiber Optic patch cable with MPO connectors
Calibration Shutter	Built-in mechanical shutter for black-level calibration
Image Memory	8GB, 16GB, or 32GB (in camera)
Mass Storage	Up to 2TB NVMe SSD (in camera)*
External Storage	Thunderbolt3 or USB-3.1 SSD, MicroSDXC slot with UHS-1 support
File Formats	Stacks – BMP, DNG (color), JPEG, TIFF (processed or raw) Video – AVI, CAP (raw), MP4
Lens Mount	Micro Four Thirds (MFT) Standard; C, F, EF, PL, and more via adapters
Lens Control	Software control: Focus, Aperture, Zoom
Controller Display	HDMI 2.0a and/or DisplayPort 1.2 via TB3/USB-C port. Supports multiple displays
Control Software	FasMotion native on Controller, with network support: FasMotion (Windows/MacOS/Linux application) on networked PC
Marker & Metadata	Image window playback time line, FasMotion o-scope mode, XML file
External I/O Ports	3 configurable ports: Trigger In/Out, Sync In/Out, Arm In/Out, or General Purpose In @ 3.3v LVTTL, or 5v TTL, or switch closure
Construction	Anodized machined aluminum housing
Power	Camera: 12v 30w; Controller 19v 90w
Environment	+5°C to +40°C
Size and Weight	114mm (4.5") W x 114mm (4.5") H x 76mm (3") D. 1 Kg (2.2 lbs.)

Record Rates and Times

Resolution	Max Frame Rate (8, 10, or 12 bits)	Record Time 8 bits to 32GB memory	Record Time 8 bits streaming to 1TB SSD*
2560 x 2048 (QSXGA)	253 fps	25 sec	12.5 min
2560 x 1440 (QHD)	359 fps	25 sec	12.5 min
1920 x 1080 (HD: 1080p)	634 fps	25 sec	12.6 min
1280 x 1024 (SXGA)	991 fps	25 sec	12.8 min
1280 x 720 (HD: 720p)	1403 fps	25 sec	12.8 min
1024 x 768 (XGA)	1316 fps	32 sec	16 min
800 x 600 (SVGA)	1677 fps	41 sec	20.5 min
768 × 576	2764 fps	54 sec	13.6 min
640x480 (VGA)	3289 fps	66 sec	16.4 min
512 x 384	4061 fps	84 sec	25.7 min

*Streaming mode with "D" option only.

All Specifications subject to change.

17150 Via Del Campo, Ste. 301 San Diego, CA 92127 USA 1.858.592.2342



FASTEC HS Controller

Full-featured mini desktop PC + highperformance fiber interface for HS7.

Fully compatible with HS, TS and IL cameras!



Software	FasMotion Camera Control, rich graphics, communications, and productivity bundle
Operating System	Arch Linux with Cinnamon Desktop
Processor	11th Generation Intel i5 @ 2.4GHz base, 4.2 GHz Turbo
Memory / Storage	16GB DDR4 / 512GB SATA SSD
Graphics	Intel Iris Xe Graphics
Display	2x HDMI 2.0b , 2x DP1.4a via Thunderbolt 4 (USB Type-C port)
Camera Interface	12 channel type B fiber optic patch cable with MPO connectors
USB	3x USB3.2 (10G), 2x USB4 (40G) via Thunderbolt 4 (USB Type-C port)
Ethernet / WiFi	2.5 Gigabit Ethernet / WiFi6
Bluetooth	Bluetooth 5.1
Power	19V 90W
Dimentions / Weight	114mm x 114mm x 54mm / 1Kg