

SPECIFICATION SHEET

Model 9

The Os-series is a new digital high-speed camera designed to operate in the most demanding environments. The salient design feature of the Os 9 are its compact size combined with a wide data bus, making it capable of achieving very high frame rates (up to 3,000 fps) including transfer speeds to highcapacity solid-state (non-volatile) memory. Configurable DDR options include 16GB and 32GB.

- Optional solid-state, non-volatile memory
- High dynamic range, low noise
- Supports PIV and short-integration modes

APPLICATIONS

Industrial, R&D, Laboratory, Media

KEY FEATURES

DDR

2560 x 1440
3,000 fps
110,000 @ 2560 x 16
135 fps
-40+50°C / -40+122°F
CMOS – Proprietary
19.2 x 10.8 mm
1.3 inch
7.50 x 7.50 um
12 bit mono 36 bit color
30,000 ISO Mono 10,000 ISO Color
1μs (*Shorter Integration optional)
3.7 megapixel
1
0.69 kg or 1.52 lbs
86 x 63 x 88 mm (W x H x L)
Shock: 200G / Vibration: 40G - All axes
C-Mount (Standard). Manual MFT, Electronic MFT & PL Adapter (Optional).

16GB (Standard) - 32GB (Optional)



TRIGGERING AND SYNCHRONIZATION

I RIGGERING AND STRUCTRONIZATION		
Sync In	Phase-lock TTL, IEEE1588, 1PPS	
Sync Out	Frame sync / Strobe	
Trigger	TTL & Switch/Circular buffer with on-camera or software trigger	
HDSDI	Optional	
POWER		
Input Voltage	24 VDC	
Battery	Optional	
COMMUNICATION	INTERFACE	
Ethernet	1000BaseT	
EMBEDDED LOGIC		
Debavering	Color Cameras Only	

Temporal Noise Reduction Standard Dynamic Noise Reduction Standard User defined ROI's and LUT's Standard Frame to frame Auto-Exposure and Standard Motion Trigger Mission Mode for Remote/Autonomous Standard

SOFTWARE

Operation

Motion Studio	Windows 32/64
Motion Inspector	Windows 32/64 - MAC OS X - Apple iOS
Plug-ins/SDK	SDK, LabVIEW™ or MatLab®
File Formats	Proprietary RAW
On-the-fly Conversion	TIF, BMP, JPG, PNG, AVI, MPG, TP2, MOV, MRF, MCF