

# SPECIFICATION SHEET

Model OS10

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 10 are its compact size combined with a wide data bus, making it capable of achieving very high frame rates (up to 1,000 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, UAV, Laboratory, Media

# **KEY FEATURES**

Maximum Resolution	3840 x 2400
Maximum FPS @ Maximum Res	1,000 fps
Maximum FPS	55,000 @ 3840 x 16
Streaming Frame Rate	65 fps
Operating Temperature	-40+50°C / -40+122°F

### **FRAME PROPERTIES**

CMOS - Proprietary
17.9 x 11.2 mm
1.3 inch
4.67 x 4.67 um
12 bit mono 36 bit color
6,000 ISO Mono 2,000 ISO Color
1μs (*Shorter Integration optional)
9.2 megapixel
1

# **MECHANICAL**

Weight	0.69 kg or 1.52 lbs
Dimensions	86 x 63 x 88 mm (W x H x L)
Shock & Vibration	Shock: 200G / Vibration: 40G - All axes
Mount	C-Mount (Standard). Manual MFT, Electronic MFT & PL Adapter (Optional).

# TRIGGERING AND SYNCHRONIZATION

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**

Debayering	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 Motion Trigger	Standard
Mission Mode for Remote/Autonomous Operation	Standard

## **IMAGE CAPACITY**

## **SOFTWARE**

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