

OS II

SPECIFICATION SHEET

Model OS II-1550

The OS II 1550 is a compact camera offering crisp, highresolution images in buffered or streaming mode. With its flexible design, OStreaming cameras can connect to a host PC via the 10Gbps ethernet interface or to XStream camera infrastructure via the XStreamLink interface. Model 1550 comes standard with a Motorized MFT mount and supports up to 1440×1024 resolution at 4,850 fps in buffered mode. For high-G applications, the camera can be configured with an optional C mount. Additional connectivity options offer easy out-of-the box implementation for single or multi-camera installations.

- Compact form factor
- · Flexible buffer or streaming options
- Motorized MFT Standard

APPLICATIONS

Automotive, Research

KEY FEATURES

Maximum Resolution	1440 x 1024
Maximum FPS @ Maximum Res	4,850 fps
Operating Temperature	-40+50°C / -40+122°F

FRAME PROPERTIES

Sensor Type	CMOS – Proprietary
Sensor Size	17.5 x 9.85 mm
Sensor Format	1.3 inch
Pixel Size (micron)	9.12 x 9.12 μm
Pixel Depth	12 bit mono 36 bit color
Sensitivity	30,000 ISO Mono, 10,000 ISO Color
lin. Exposure Time	1µs (*Shorter integration optional)
Array	1.5 megapixel
Quantum Efficiency	60%

MECHANICAL

Weight	0.4 kg or 0.9 lbs
Dimensions	72 x 64 x 85 mm (W x H x L)
Shock & Vibration	Shock: 200G / Vibration: 40G - All axes
Mount	Motorized MFT Mount (Standard), C Mount

TRIGGERING AND SYNCHRONIZATION

Sync In	Phase-lock TTL, IEEE1588 UDP, 1PPS
Sync Out	Frame sync / Strobe
Trigger	TTL & Switch/Circular buffer with on-camera or software trigger

input voltage	7-14VDC
COMMUNICATION INT	ERFACE
Ethernet	10 Gbps
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
SOFTWARE	
Motion Studio	Windows 32/64
Motion Inspector	Windows 32/64 - MAC OS X - Apple iOS
Plug-ins/SDK	LabVIEW [™] or MatLab®
File Formats	Proprietary RAW
On-the-fly Conversion	TIF, BMP, JPG, PNG, AVI, MPG, TP2, MOV, MRF, MCF

