

The XStream II 1550 is a rugged camera designed for flexibility in streaming environments. The Model 1550 supports 1440×1024 resolution up to 4,850 fps and comes standard with a motorized Micro Four Thirds lens mount. With its dual-mode USB-C and XStreamLink fiber capability, XStream II camera heads integrate seamlessly with IDT's XStream Thunderbolt 3 Processor in USB-C mode or with IDT's XStream Time Servers in XStreamLink mode. Experience LIVE with INSTANT REPLAY with IDT's intuitive XStream Motion Monitor software.

- High Speed Streaming
- Dual-Mode USB-C or Fiber Interface
- LIVE with INSTANT REPLAY

# **APPLICATIONS**

Aerospace, Military Range testing, 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	16.7 x 11.9 mm
Sensor Format	1.3 inch
Pixel Size (micron)	11.60 x 11.60 um
Pixel Depth	12 bit mono 36 bit color
Sensitivity	30,000 ISO Mono, 10,000 ISO Color
Min. Exposure Time	1µs (*Shorter Integration optional)
Array	1.5 megapixel
Quantum Efficiency	60%

### **MECHANICAL**

Weight	0.67 kg or 1.48 lbs	
Dimensions	68.7 x 64.3 x 133.7 mm (W x H x L)	
Mount	Motorized MFT Mount (Standard)	

# TRIGGERING AND SYNCHRONIZATION

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

# SPECIFICATION SHEET

# Model XS II-1550



#### POWER

POWER				
Input Voltage	12VDC			
COMMUNICATION INTERFACE				
Copper	XStreamLink USB-C			
Fiber Optic	XStreamLink Fiber			
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			
SOFTWARE				
XStream Motion Monitor	Windows 64			
Motion Studio	Windows 32/64			
Motion Inspector	Windows 32/64 - MAC OS X - Apple iOS			
Plug-ins/SDK	SDK, LabVIEW <sup>™</sup> or MatLab®			
File Formats	Proprietary RAW			
On-the-fly Conversion	TIF, BMP, JPG, PNG, AVI, MPG, TP2, MOV, MRF, MCF			