

# SPECIFICATION SHEET

# XStream™

The XStream<sup>™</sup> is a compact camera designed for use with a computer system. It is an image-streaming camera supported by Linux, MAC OS and Windows operating systems. It is supplied with an end-user software package (Motion Monitor) as well as the SDK.

#### FEATURES

- Streaming camera
- High-resolution and frame rate
- High sensitivity
- Low noise
- Ready for use out-of-the-box

#### APPLICATIONS

Research & Development, Instructional Labs

### **MECHANICAL**

Weight	0.24 kg or 0.53 lbs
Dimensions	65 x 116 x 18 mm (W x H x L)
Shock	200G for 20ms/ Vibration 40G all axes

### **OPERATING TEMPERATURE**

Active cooling -40 to 60 °C

# **OPTICAL INTERFACE**

C-mount standard Optional F-mount Optional PL-mount

# **FRAME PROPERTIES**

CMOS image sensor with 1.3" Optical Aperture

Sensitivity - 15,000 ASA mono / 5,000 ASA color

Max Resolution 1280 x 720 pixels

Pixel size and pitch 13.7 x 13.7 μm

Pixel depth 10-bit mono/ 30-bit color

Max Rate (@max resolution) = >1,700 fps

# **IMAGE CAPACITY**

Limited to Disk

# Model PCIe 720p



# **EMBEDDED LOGIC**

User defined ROI's and LUT's

Frame to frame Auto-Exposure and Motion Trigger

### POWER

Input Voltage: 6 VDC

# **COMMUNICATION INTERFACE**

PCIe GEN2.0 - x4

# TRIGGERING AND SYNCHRONIZATION

TTL and switch closure trigger

Circular buffer with trigger On camera (motion) and software trigger

1 PPS & TTL Synchronization

# SOFTWARE

Motion Monitor - Windows® OS, MAC OS® X, & Linux

hyper-imaging.com

Douglas.Cebik@hyper-imaging.com