

# SPECIFICATION SHEET

## Model NX8

### NX

The IDT NX-Series is a compact camera system with flexible mounting options designed for harsh testing environments such as automotive impact testing. 5GB of on-board DDR memory provide for full frame resolution storage. The NX is rated up to 200G in shock and 40G in vibration and supports all optical interfaces from 1" aperture. Power supply and break out cable for easy out-of-the-box operation are included.

- Durable, compact, High G rated
- Flexible mounting options
- Supports many resolutions and speed grades

#### **APPLICATIONS**

Automotive testing, R&D, Laboratory, Media

#### **KEY FEATURES**

Maximum Resolution	1600 x 1200	
Maximum FPS @ Maximum Res	2,000 fps	
Maximum FPS	49,600 @ 1600 x 16	
Operating Temperature	-40+50 °C/-40+122 °F	

#### **FRAME PROPERTIES**

Sensor Type	CMOS – Proprietary
Sensor Size	13.9 x 10.4 mm
Sensor Format	1 inch
Pixel Size (micron)	8.68 x 8.68 um
Pixel Depth	10 bit mono 30 bit color
Sensitivity	6000 ISO Mono 2000 ISO Color
Min. Exposure Time	1µs (*Shorter Integration optional)
Array	1.9 megapixel
Quantum Efficiency	1
MECHANICAL	
Weight	0.48 kg or 1.06 lbs

Weight	0.48 kg or 1.06 lbs
Dimensions	64 x 64 x 69 mm (W x H x L)
Shock & Vibration	Shock: 200G / Vibration: 40G - All axes
Mount	C-Mount (Standard), F Adaptor (Optional)

#### **TRIGGERING AND SYNCHRONIZATION**

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



#### POWER

Input Voltage	14-36VDC

COMMUNICATION INTERFACE		
Ethernet	100/1000BaseT	
EMBEDDED LOGIC		
Debayering	Color Cameras Only	
Temporal Noise Reduction	Standard	
User defined ROI's and LUT's	Standard	
Frame to frame Auto-Exposure and Motion Trigger	Standard	
IMAGE CAPACITY		
DDR	5GB	
SOFTWARE		
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	