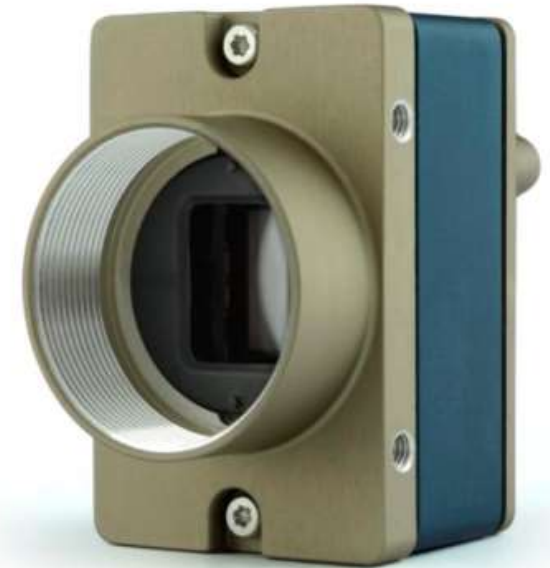


Genie™ Nano

Smaller, faster, stronger, cheaper.
Better in every way that matters.



Teledyne Dalsa Proprietary Material. Use by permission only. Teledyne DALSA reserves the right to make changes at any time without notice. Revision date September/2015.

Customer Edition





Genie™ Nano...built on a proven platform and a rich legacy of **performance** and **versatility**.

Genie Elite

Genie TS

Genie

- GigE Vision®
- State-of-the-art CMOS sensors
- Higher frame rates
- Wider, deeper feature set
- Small and robust quality build
- Our lowest price ever

Teledyne Dalsa Proprietary Material. Use by permission only. Teledyne DALSA reserves the right to make changes at any time without notice. Revision date September/2015.

Customer Edition



Genie™ Nano

Powerful Features, Accelerated System Performance

Fits Tight Spaces

44mm x 29mm x 21mm

Slimmest Body Length Available

TurboDrive

Up to 2X Faster Transmission

Achieve Data Rate Beyond GigE Vision Limits

Wide Temperature Range

-20 to 60°C (Housing)

Reliable in Harsh Environments

Super Light-Weight

46 Grams

Ideal for UAV or Robotics

Versatile I/O

2 inputs/2 opto-coupled outputs

Easy Integration and Deployment

Trigger-to-Image Reliability

System Level Track and Trace

Protection from Data Loss and Improved Reliability

Customer Edition



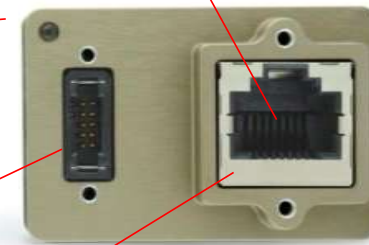
Genie™ Nano

Small Package, Big Functionality

Genie Nano Dimensions (mm)

Width	44
Height	29
Body length	21.15
Length (w/o connector*)	31.6
Length (with connector*) * for C-mount version	38.8

- Secure RJ-45 & Auxiliary connectors
- Multi-color LED for easy camera status
- 2 inputs & 2 opto-coupled outputs
- Power-Over-Ethernet (PoE) or 10-36 volts on the auxiliary connector
- C-mount or CS-Mount versions



Note: The front mounting holes of all Genie series are at the same position and are the same size



Customer Edition



Genie™ Nano

Introducing TurboDrive™ ...Break Through the GigE Limit

- **TurboDrive** technology allows Genie Nano to transfer full image quality at faster frame rates —with no change to your GigE network.
 - Proprietary patent pending technology
 - Does not affect image integrity
 - Enabled through CamExpert, or through the Sopera LT API



Product Spotlight TurboDrive™

Genie Nano with Sony IMX174	Standard	With TurboDrive
Actual FPS received on the computer	52 FPS	84 FPS*
Effective bandwidth received at the computer	115MB/sec	184MB/sec

*Transfer speed with TurboDrive is image dependent. Refer to [Turbo Drive Primer](#) on our web site .

Customer Edition



Genie™ Nano

Advanced Acquisition Features (Firmware v1.0)



Multi-ROI Windows (in-sensor) up to 16 ROI's
Capture only the data you need – for increased throughput

Burst acquisition
Grab at the highest sensor rate to capture fast events

General purpose Counter and Timer
Centralize acquisition controls - never miss an event, or strobe

Trigger to Image Reliability
Improved system reliability and customer confidence

Packet resend statistics

Over trigger event monitors

In-camera image accumulation count

Customer Edition



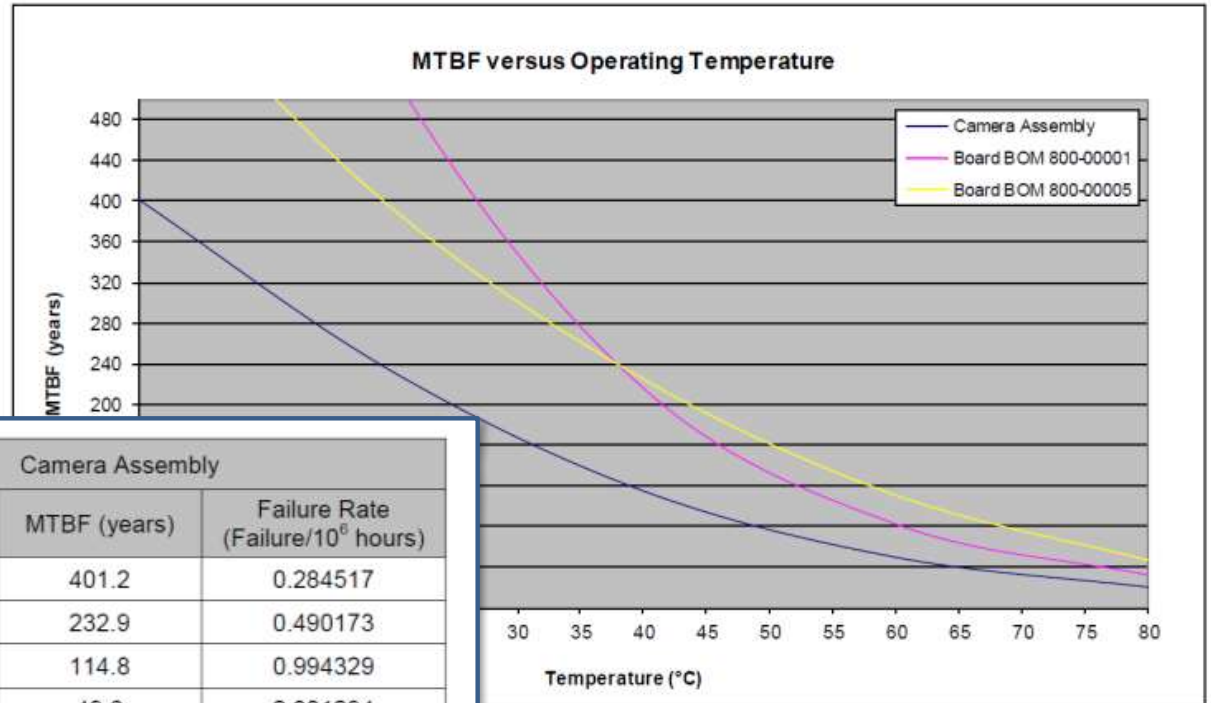
Genie™ Nano

Built For Endurance and Reliability

A wide operating temperature range, from -20 to 60c (at housing) helps extend camera life and increase system reliability



Temperatures	Camera Assembly		
	MTBF (hours)	MTBF (years)	Failure Rate (Failure/10 ⁶ hours)
0	3514728	401.2	0.284517
20	2040096	232.9	0.490173
40	1005703	114.8	0.994329
60	434538	49.6	2.301294
80	177030	20.2	5.648757



Customer Edition

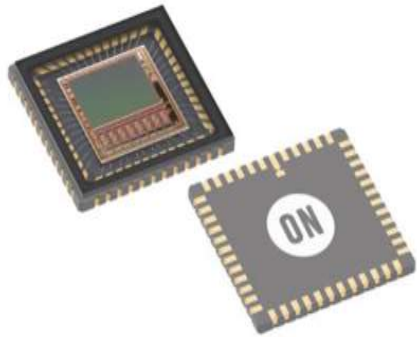
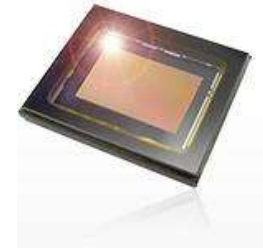


Genie™ Nano

CMOS Sensor Platform

- Q3/15: IMX174 and IMX249 (2.3M), mono and color (1/1.2" sensor)
- Future Deployment
 - Q1/16: IMX252 and IMX265 (3.2M), mono and color (1/1.8" sensor)
 - IMX250 and IMX264 (5.1M), mono and color (2/3" sensor)
 - All new Sony Pregius sensors

SONY Pregius



ON Semiconductor®

- Q4/15: Python 0.3/0.5/1.3M Mono, NIR and color versions
- Q1/16: Python 2.3/5.1M Mono, NIR and color versions
- TBD Aptina – 14M/18M (rolling shutter)

Customer Edition



Genie™ Nano

Features Roadmap



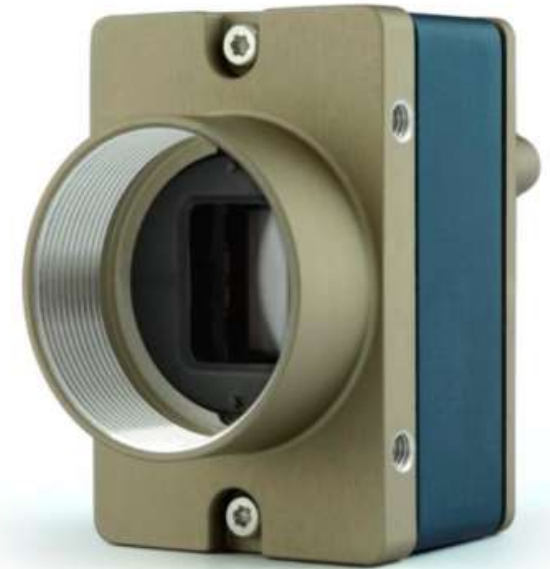
- ✓ Multi-ROI Windows (FPGA based) for the IMX249
 - Capture only the data you need – increased throughput
- ✓ Multi-Exposures in Cycling Mode
 - Improves image quality for better analysis
- ✓ Auto-Brightness (AGC and Exposure)
 - Improves image quality in challenging lighting conditions
- ✓ Color Enhancement
 - Improves image quality for better quality control
- ✓ Multicast Feature
 - Commands and image distribution to simplify setup
- ✓ Precise Time Protocol (IEEE 1588) support
 - Same timestamp on multiple cameras

Customer Edition



Genie™ Nano

Smaller, faster, stronger, cheaper.
Better in every way that matters.



Teledyne Dalsa Proprietary Material. Use by permission only. Teledyne DALSA reserves the right to make changes at any time without notice. Revision date September/2015.



Imaging is our passion.
www.stemmer-imaging.com

STEMMER IMAGING Head Office
Gutenbergstraße 9 - 13, D-82178 Puchheim
Phone: +49 89 80902-0, info@stemmer-imaging.de

STEMMER®
IMAGING