



# **Bonito PRO**



X-2620

- APS-H optical format CMOS sensor
- PoCXP
- 4-DIN type connector
- 79.7 fps at full resolution

## Description

# 26.2 Megapixel CMOS camera for wide temperature ranges - CoaXPress

The Bonito PRO is Allied Vision's brand new high-bandwidth camera series with a CoaXPress interface. Equipped with four DIN 1.0/2.3 connectors the camera is capable to transmit 25 Gbps via quad CXP-6 (6.25Gbps) high-speed connections. The Bonito PRO features a rugged, fan-less housing design and its powerful feature set make this camera an ideal choice for high-definition imaging applications demanding high-throughput, robustness, and system design-in flexibility. By default, monochrome and NIR models ship with no optical filter and color models ship with an IRC30 IR cut filter.

#### Benefits and features:

- Monochrome (X-2620B), color (X-2620C), and extended near-infrared (X-2620B NIR) models
- Extended feature set with Sequencer Control and Multiple Region of Interest selection to support advanced imaging applications
- On-board Defect Pixel and 2D Fixed Pattern Noise Correction for improved image quality
- Simplified firmware update in the field via interface cables using GenICam File Access
- Robust, fan-less design for industrial imaging applications
- Heat-dissipation optimized housing to reduce image noise
- Build-in tripod adapter and multiple mounting holes for eased system integration
- DIN 1.0/2.3 CoaXPress connectors for secure operation in industrial environments
- Single cable solution using Trigger and Power over CoaXPress (PoCXP)
- Comprehensive I/O functionality for extended control of connected system components

#### Options:

• Multiple mount options for flexible lens selection: F-Mount, FF-Mount, M42-Mount, M58-Mount. All with or without planarity pre-adjustment (PA mount option).



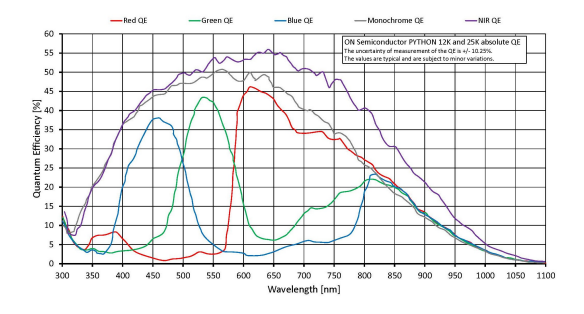
• Available with IR cut filter or protection glass

See the <u>Modular Concept</u> for lens mount and optical filters options. See the <u>Customization and OEM Solutions</u> webpage for additional options.

## Specifications

Bonito PRO	X-2620
Interface	CoaXPress (CXP-6) 4 DIN
Resolution	5120 (H) × 5120 (V)
Sensor	ON Semi PYTHON 25K
Sensor type	CMOS
Sensor size	Type APS-H
Pixel size	4.5 μm × 4.5 μm
Lens mount (default)	F-Mount
Max. frame rate at full resolution	79.7 fps
ADC	10 bit
Non-volatile memory (Flash)	1024 KB
Output	
Bit depth	10 bit
Monochrome pixel formats	Mono8, Mono10
Raw pixel formats	BayerRG8, BayerRG10
General purpose inputs/outputs (GPIOs)	
TTL I/Os	1 input, 2 outputs
Opto-isolated I/Os	1 input, 2 outputs
Operating conditions/dimensions	
Operating temperature	-20 °C to +70 °C housing (without condensation)
Power requirements (DC)	24 VDC; PoCXP
Power consumption	~15 W at 24 VDC; ~15 W PoCXP
Mass	~500 g (depending on lens mount type)
Body dimensions (L $\times$ W $\times$ H in mm)	114.9 × 70 × 70 (with F-Mount and connectors)
Regulations	CE: 2014/30/EU (EMC), 2011/65/EU, including amendment 2015/863/EU (RoHS); FCC Class B; CAN ICES-003 Issue 6





### **Features**

### Image optimization features:

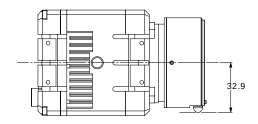
- Auto gain (manual gain control: 0 to 22 dB)
- Auto exposure (manual exposure control: 1 µs to 1 s)
- Auto white balance (X-2620C only)
- Binning (horizontal and/or vertical), (sum or average)
- Decimation X/Y
- Gamma correction
- Look-up tables (LUTs)
- Defect Pixel Correction
- Fixed Pattern Noise Correction

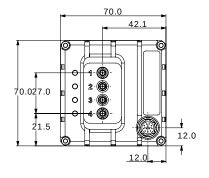
#### Camera control features:

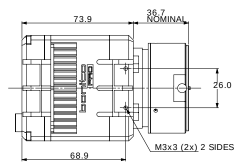
- Multiple region of interest (Multi-ROI)
- Sequencer Control
- Trigger over CoaXPress
- EF lens control (order option -18)
- Storable user sets
- Sync out modes: Trigger ready, input, exposing, readout, imaging, strobe, GPO
- Temperature monitoring (main board and sensor board)

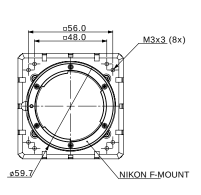


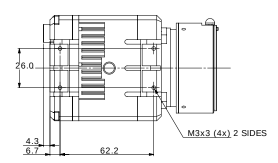
# Technical drawing













## **Applications**

Bonito PRO X-2620 is ideal for a wide range of applications including:

- Automated Optical Inspection of flat panel displays, PCB/electronics, printings
- 2D/3D Surface Inspection (for example, glass)
- Aerial imaging