

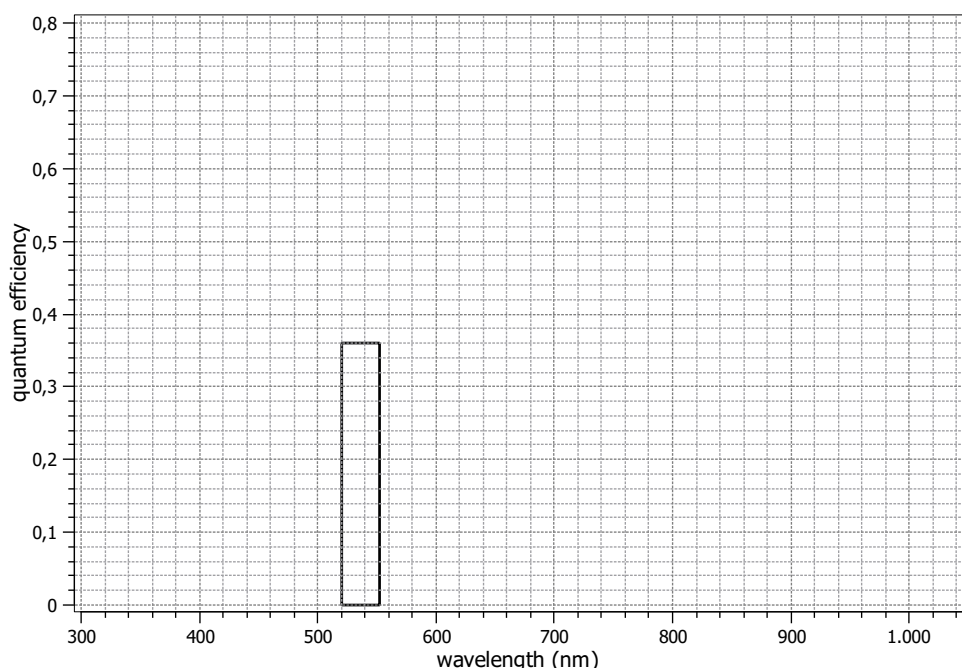
EMVA 1288 Summary Sheet

This datasheet describes the specification according to the standard 1288 for "Characterization and Presentation of Specification Data for Image Sensors and Cameras of the European Machine Vision Association (EMVA)" (see www.standard1288.org or the *Zenodo EMVA 1288 community*) release 3.0 with proprietary extensions from AEON. The measurements were performed with the AEON ACC3 RGB Release 3, 15.08.2015, SN 0001(Baumer), recalibrated 28.08.2017. The performance parameters and estimated accuracy of the measurements are described in the technical report for the instrument, its calibration in the corresponding specification and calibration report.

Measurements performed by Technical and Application Support Center, Baumer Optronic GmbH.

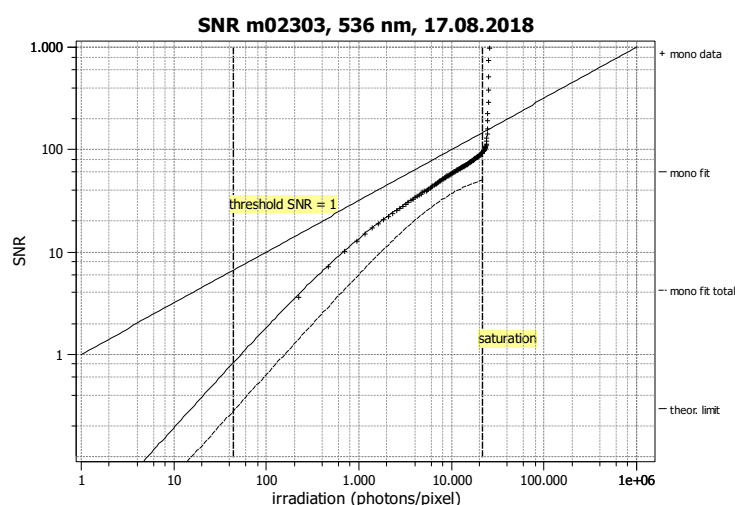
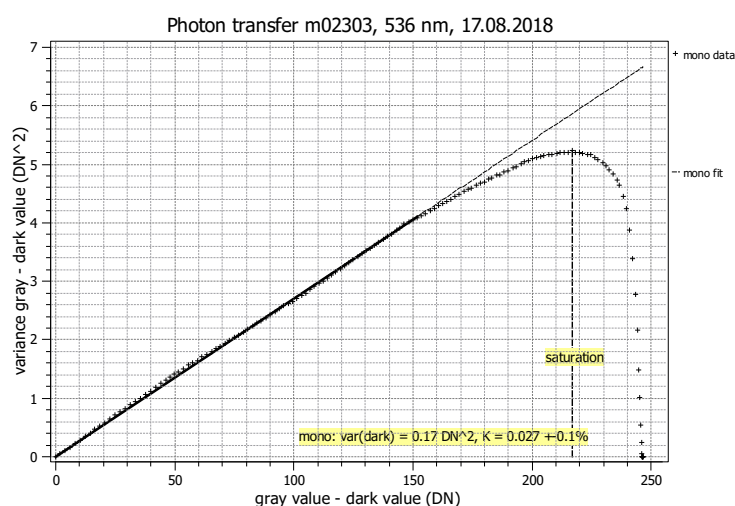
Vendor	Baumer
Model	LXG-120M.3D
Serial number	700003393406
Sensor diagonal	28.16 mm
Lens category	M58 mount
Resolution	4096 × 3072, 8 bit
Pixel size	5.50 μm × 5.50 μm
Sensor	CMOSIS CMV12000
Sensor type	CMOS
Shutter type	Global shutter
Overlap capabilities	Overlapped
Maximum frame rate	0.0 Hz
Interface type	GEV

Type of data presented	Single
Operation point 1	
Wavelength centroid	535.8 nm
Wavelength FWHM	31.9 nm
Gain / BlackLevel	1.0 / 15.0
Optional data measured	
None	



EMVA 1288 Summary Sheet for Operating Point 1

Type of data	Single	Gain / BlackLevel	1.0 / 15.0
Exposure control	By irradiance	Environmental temperature	27.6°C
Exposure time	798.00 μ s	Camera body temperature	41.3°C
Frame rate	10.0 Hz	Internal temperature(s)	—
Data transfer mode	Mono8	Wavelength, centr., FWHM	536 nm, 31.9 nm



Quantum efficiency

 η 36.1%

Overall system gain

 K 0.027 DN/e⁻
 $1/K$ 36.978 e⁻/DN

Temporal dark noise & DSNU

 $\sigma_{y,\text{dark}}$ 0.42 DN¹

DSNU₁₂₈₈ 1.44 DN

 σ_d 11.15 e⁻

DSNU₁₂₈₈ 53.26 e⁻

Signal-to-noise ratio & PRNU

SNR_{max} 88

38.9 dB

6.5 bit

 $1/\text{SNR}_{\text{max}}$ 1.14 %

PRNU₁₂₈₈ 1.43 %

Nonlinearity

LE 0.80%

LE_{min} -0.51%

LE_{max} 1.09%

Sensitivity & saturation

 $\mu_{p,\text{min}}$ 44.2 p¹

1.46 p/ μm^2
 $\mu_{p,\text{sat}}$ 21503 p

711 p/ μm^2
 $\mu_{e,\text{min}}$ 15.9 e⁻

0.53 e⁻/ μm^2
 $\mu_{e,\text{sat}}$ 7755 e⁻

256 e⁻/ μm^2

Dynamic range

DR 486¹

53.7 dB¹

8.9 bit¹

Dark current

 $\mu_{c,\text{mean}}$ 16.7 DN/s

 $\mu_{c,\text{mean}}$ 616.8 e⁻/s

 $\mu_{c,\text{var}}$ 296.7 e⁻/s

¹Dark noise too low, estimate not reliable, all dark noise related parameters not reliable