# High-speed PCle cameras



fastest image transfer • high resolution • no frame grabber required





# xiB - series camera specifications

**xiB** is a compact camera using the most recent high resolution CMOS sensors with outstanding features:

- PCle x4 Gen2 interface for direct access to and from the computer memory with up to 20 Gbit / sec
- No frame grabber required
- Most recent high resolution CMOSIS sensors
- Robust PCle and Power/GPIO connectors, slim design
- Integrated Canon EF lens interface for control of dynamic aperture and focus.
- Windows and Linux support with DMA (direct memory access) image data transfer
- Compact housing: 60 x 60 x 38 mm

## Sensors and models:

Model 1)	Sensor	Resolution	Pixel size [um]	ADC [bits]	DR [dB]	FWC [e-]	Diagonal [mm]	Power [W]	FPS <sup>2)</sup>
CB120xG-CM	CMOSIS CMV12000	4096 x 3072, 12 MP	5.5	8,10,12	60	13500	28	6.5	100
CB200xG-CM	CMOSIS CMV20000	5120 x 3840, 20 MP	6.4	12	66	15000	41	6	32

**Note 1:** various models available: x = C for color, M for monochrome

Note 2: RAW, 12 bit, full resolution

# Compatibility:

Standard **Windows and Linux** operation systems • GenICam / GenTL • Single SDK/API for all XIMEA camera models. Compatible with the widest range of vision libraries. Please check website for up-to-date list!





















































**sight**corp





# Contact:

Please visit **ximea.com** for complete product information.

E-mail our sales team at **sales@ximea.com** for your price and further information.



### XIMEA GmbH, Germany

Hansestraße 81 48165 Münster Germany info@ximea.com Tel: +49 2501 964 555-0 Fax: +49 2501 964 555-99

### XIMEA s.r.o., Slovakia

Lesna 52 900 33 Marianka Slovakia info@ximea.com Tel: +421 (2) 205 104 26 Fax: +421 (2) 205 104 27

### XIMEA Corp., USA

2102 Beech Court Golden, CO 80401 USA info@ximea.com Tel: +1 (303) 389-9838 Fax: +1 (303) 202-6350