

DR1 Series QR1 Series

1.4 TO 4.1 MEGAPIXEL
available in B/W, Color & NIR



Double Rate Cameras Series

High speed CMOS Cameras with double rate technology for high speed data transmission over GigE interface.

- > CS-mount optionnal
- > LinLog Technology®
- > Suitable for standard and low light applications
- > Very good NIR spectral response
- > Global shutter
- > Board level and OEM solutions available

Quad Rate Cameras Series

High speed CMOS Cameras with quad rate technology for high speed data transmission over GigE interface.

- > CS-mount optionnal
- > Ultra low trigger delay and low trigger jitter
- > Extended trigger input and strobe output functionality
- > Suitable for standard and low light applications
- > Very good NIR spectral response
- > Global shutter
- > Board level and OEM solutions available

DR1 Series	MP	Resolution pixels	Format	Sensor	Pixel μm	Architecture	Mount	Max. Frame rate (fps)
D1312-G2	1.4	1312x1082	1"	Photonfocus A1312	8	CMOS	C	135
D2048x1088-G2	2.2	2048x1088	2/3"	CMOSIS CMV-2000	5.5	CMOS	C	85
D2048-G2	4.1	2048x2048	1"	CMOSIS CMV-4000	5.5	CMOS	C	45

QR1 Series	MP	Resolution pixels	Format	Sensor	Pixel μm	Architecture	Mount	Max. Frame rate (fps)
D2048x1088-G2	2.2	2048x1088	2/3"	CMOSIS CMV-2000	5.5	CMOS	C	169