The all new SVIR camera by **pco**.



VIS & SWIR sensitivity 400 to 1700 nm

> small pixel size 5 µm x 5 µm

long exposure times due to low dark current

excellent peak QE of 90 %

interface	USB 3.1 Gen 1
sensor technology	InGaAs
spectral range [nm]	400 to 1700
resolution [pixel]	1280 x 1024
sensor diagonal [mm]	8.2
pixel size [µm]	5 x 5
max. frame rate @ full resolution [fps]	71.5 (12 bit)
max. pixel rate [MPixel/s]	93.7 (12 bit)
peak QE	90 % @ 1200 nm
typ. read noise¹ [e-]	< 200
dark current @ sensor temperature [e-/pixel/s]	2000 @ +5 °C
max. dynamic range	680:1
shutter type	GS (Global Shutter)
sensor cooling ²	air
dimensions H x W x L [mm]	70 x 70 x 115

¹ The readout noise values are given as root mean square (rms). All values are raw data without any filtering.

Extend the vision to SWIR

The SWIR camera from PCO is a high performance machine vision camera, which is due to its special InGaAs image sensor sensitive in the shortwave infrared, near infrared and visible range of the electromagnetic spectrum. It shows a favorably high sensitivity in the whole spectral range with more than 85 % in the shortwave infrared part. Due to its small pixels the camera enables the use of small magnification optics in microscopy and a low dark current to enable even longer exposure times.







 $[\]frac{2}{air} = air forced with fan$