

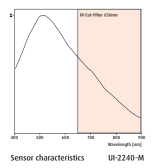
1,3 Mega pixels SXGA Camera with 1/2" CCD Sensor

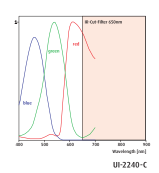
## **uEye**<sup>®</sup> UI-2240-M / UI-2240-C





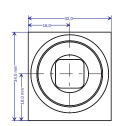
uEye® stands for a family of extremely compact, low-cost cameras for professional use in automation, quality assurance, security technology and non-industrial applications. Through the use of the widespread USB technology, the cameras can be interfaced with a vast variety of systems without any problems.

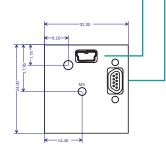


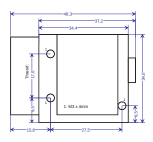


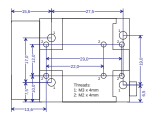
Screw-mounted Micro Sub-D connector. for USB, Trigger and Digital-Out

Conventional USB Mini-B connector\_









Dimensions: uEye® CCD models without memory. The depth of the memory models housing is +7mm



Interface Sensor Technology Model description (color) Model description (Mono)

Resolution (h x v) Resolution Category / Pixel Class

Sensor size Shutter

max. fps in Freerun Mode at full resolution max. fps in SW Trigger Mode at 1 ms exposure

Exposuretime in Freerun Mode Exposuretime in Trigger Mode

**AOI** Modes AOI with 320 x 240 Pixels (CIF)

**Subsampling Modes Subsampling Factors** Resolution, fps

**Binning Modes** Binning Method

**Binning Factors** Resolution, fps

Mono: Maximum Gain Farbe: Maximum Gain RGB/Master Additional Gain Boost with Factor

Sensor Model **Pixel Clock** 

Pixelpitch in µm **Full Well Capacity Optical Size Aspect Ratio Exact Real Diagonal** 

Current consumption at 5 V

In scope of delivery:

Powerful, easy to handle uEye SDK uEye Demo and Programexamples executable and Source Code. TWAIN, Active-X and Direct Show (WDM) drivers Interfaces for ActivVision Tools, Common Vision Blox, HALCON, **LabVIEW and Neurocheck** 

Driver for Windows 2000, XP, VISTA and Linux - WindowsCE on request

## The characteristics at a glance

**USB 2.0** CCD (Sony)

UI-2240-C

UI-2240-M

1280 x 1024 SXGA / 1,3 MP

1/2"

Global

15 fps

14 fps

83 µs - 1,46 s 83 μs - 10 min

H + V2 43 fps

V<sup>2</sup> (Mono) V: Sum

x2, x4 1280 x 512, 23 fps 1280 x 256, 31 fps

4x / 8,9x2x (Mono)

ICX205 5 - 30 MHz

4,65 12.000 e-5,95 x 4,76 mm 5:4

7,6 mm, 1/2,1"

190 - 290 mA

<sup>2</sup> = Use increases frame rate

