





MOTICAM PRO 205B

Colour / Peltier cooled

Cat No. 1100600100541

Sensor Type CCD Sony ICX

Sensor Size 1/2"

Resolution 1.4 Mp

Total pixels (Active pixels) 1392X1040 (1360X1024)

Live Display Mode 1360X1024 @ 10 fps*

680X512

320X256

ROI mode

Pixel Size 4.65μm X 4.65μm

Colour/Monochrome Colour

Peltier Device Up to 10° Celsius below ambient

Scan Mode Progressive
Data Transfer USB2.0

Exposure Time 0.09 msec to 6 sec

Buffer 4 Frames

Integrated Filter Schott BG 40 Bandpass

Bit Depth 8 bits / 12 Bits (Switchable through MI Device, useable with application software that supports 12 Bit)

Shutter Continuous Variable-Speed

Trigger Port (TTL)

Power Supply Universal Power Supply (5V)

Operating Temperature $0 \sim 60^{\circ}$ C Operating Humidity $40\% - 80\% (35^{\circ})$

Camera Data Readout Sensor Temp, Ambient Temp, Relative Humidity, Dew Point

Dimensions 117mm (L) X 65mm (W) X 62mm (H)

Weight 546 grams

Support Device Driver USB2 Device / TWAIN / SDK / Direct Show Driver

Supported OS Microsoft Windows XP/Vista/7/8 and MAC OSX

Minimum Computer Requirements 2GHz multicore – RAM memory 2GB – Video memory min. 512 MB

Lens Mount C-Mount

Package Includes CS Ring Adaptor, USB 2.0 Cable, Calibration Slide, Universal Power Adapter for cooling,

Motic Images Plus 2.0 for PC and OSX, Motic Images Advanced 3.2 for PC

^{*}frames per second under optimal illumination conditions