

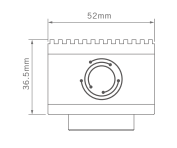


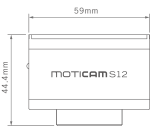
### www.moticamseries.com | www.motic.com

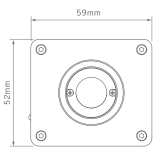
BETTER IMAGE QUALITY + SUPER FAST + ULTRA COMPACT



### **Camera Dimension information**







# MOTI**CAMS** MOTI**CAM**ProS

### SCIENTIFIC GRADE CMOS SENSOR CAMERAS

Motic designs MoticamS and MoticamProS camera line using highly sensitive Mega Pixels CMOS sensors, Motic's own image processing technology and USB3.1 interface.

It provides high quality live and still images in microscopy system. Available Mega to tens Mega Pixels resolutions and all cameras are fully computer controlled with electronic shutters.

### Key Features

- Super Fast Frame rates with USB3.1 interface
- Easy to replace your old imaging device
- Compact size and light weight
- Two color LED status indicator



## **MOTICAMS** & **MOTICAM** Pros TECHNICAL SPECIFICATIONS

moti <b>cam</b>	S1	S3	S6	S12	MoticamProS5 Lite	MoticamProS5 Plus
Sensor Type	CMOS					
Sensor Size	1/3"	1/2.8"	1/1.8"	1/1.7"	2/3"	2/3"
Resolution	1.2M	3M	6M	12M	5M	5M
Imaging Area (Diagonal)	6.09 mm	6.44 mm	8.92 mm	9.33 mm	11.1 mm	11.1 mm
Pixel Size	3.75µm x 3.75µm	2.5µm x 2.5µm	2.4µm x 2.4µm	1.85µm x 1.85µm	3.45µm x 3.45µm	3.45µm x 3.45µm
Max. Frame Rate:	1280 x 960 @ 120 fps	2048 x 1536 @ 60fps	3072 x 2048 @ 30fps	4000 x 3000 @ 25 fps	2448 x 2048 @ 35.7fps	2448 x 2048 @ 68.3fps
	640 x 480 @ 240 fps	1920 x 1080 @ 60fps	1536 x 1024 @ 50fps	2048 x 1080 @ 50 fps	1224 x 1024 @ 88.4fps	1224 x 1024 @ 175.8fps
Scan Mode	Progressive					
Shutter Mode	Rolling Shutter	Rolling Shutter	Rolling Shutter	Rolling Shutter	Global Shutter	Global Shutter
Data Transfer	USB3.1					
Exposure Time	15us ~ 2sec	21us ~ 2 sec	16us ~ 2sec	22us~2sec	14us ~ 2 sec	7us~2sec
Sensitivity (G)	2350 mV @ 1/30 sec	600 mV @ 1/30 sec	425 mV @ 1/30 sec	280 mV @ 1/30 sec	1146 mV @ 1/30 sec	1146 mV @ 1/30 sec
Focusable Lens	12mm	12mm	16mm	16mm	16mm	16mm
Power consumption	less1.0W@ 5V	less1.0W@ 5V	less1.0W@ 5V	less1.0W@ 5V	less1.5W@ 5V	less1.5W@ 5V
	(USB-supply)	(USB-supply)	(USB-supply)	(USB-supply)	(USB-supply)	(USB-supply)
Lens Mount	CS-Mount					
Support Device	TWAIN, SDK and DirectShow Driver					
Supported OS (Recommended)	Higher than Microsoft Windows7/8/10, MAC OSX10.9 and Linux					
Minimum Computer Requirements	2GHz Dualcore, RAM memory 2GB and Video Memory Min 512MB					
(Recommended)						
Operating Temperature	From -10 to + 60 degree celsius non condensing					
Package Includes	CS Ring Adaptor, Calibration Slide, USB3.1 cable, Image Plus 3.0 for PC / OSX / Linux					
	(Accessories Package) Focusable Lens, 30mm and 38mm Eyepiece Adapter, Macro Tube and Macro Tube Calibration dot					

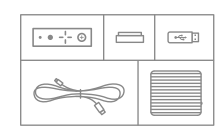
### MOTIC IMAGES PLUS 3.0 IMAGE ANALISYS SOFTWARE

## EVERYTHING THAT YOU MAY NEED TO WORK WITH YOUR MOTICAM IS INCLUDED IN ONE BOX.

#### Motic Images Plus 3.0

By connecting your Moticam to your computer you will be able to work with our well-known software, that comes included in the package. View, capture, edit, measure, make reports... all its standard features and the new ones packed in a new user-friendly interface.





Camera

USB3.1 cable Calibration slide C Mount adapter

MIP3.0 software

Meyer Instruments, Inc. 4202 Bear Lodge Court Houston, TX 77084 281-579-0342 www.meyerinst.com rdm@meyerinst.com

Authorized Distributor: