



FULL HD CAMERAS

The Moticam 4000X-BMH is a C-Mount multitasking microscopy camera, that delivers an impressive 1080p Full HD live image with maximum colour fidelity on an integrated LCD screen.

It does not require a computer for standard operation, as it comes with an on-board software that will allow you to use it through its 11.6" Full HD integrated screen, with a mouse connected to the USB port of the camera.





https://www.motic.com/en/

FULL HD STANDALONE CAMERA





















Moticam 4000X-BMH TECHNICAL SPECIFICATIONS

Sensor Size 1/2.8"

HDMI, UXC, WIFI 5 Image outpuy

Capture Resolution 8MP

> Pixel Size 1.45 x 1.45µm

Scan mode Progressive

Shutter mode Rolling Shutter

Max. frames per second (fps*) HDMI: (4K)30fps @ 3840x2160

WIFI: 25fps @ 1920x1080

WIFI: 12fps @ 3840x2160

USB: (4K) 30fps @ 3840X2160

JPEG/TIFF Format with 4K(3840*2160) Resolution in SD Card Image Capture

Video Record 4K(30fps@3840*2160) H264/H265 encoded MP4 file in SD Card

LCD 11.6" Full HD Screen

Software Motic Images Plus 3.1 for Windows/Mac OS

On-board software Standard tools

(Camera connected through HDMI to a HD screen and through USB to a mouse)

Still image capture, Live image record, Zoom in & out, Magnifier, ROI,

Mirror, Rotation, Split, Freeze, Cross line, Gallery.

Image adjustments (AE/AWB)

Auto/Manual Exposure mode, Gain, Target Brightness setting,

Light Frequency, Auto/Manual White Balance mode.

Advanced settings

Saturation, Contrast, Gamma, Sharpness, Denoise, User settings,

System's Time setting, Language (English, Chinese and Japanese),

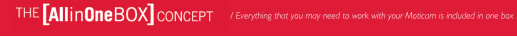
Format SD card.

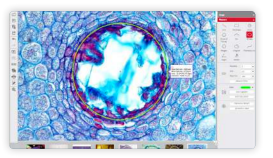
ON-BOARD SOFTWARE & MOTIC IMAGES PLUS 3.1 SOFTWARE

On-board software

The Moticam 4000X-BMH has its own built-in software, making it possible to view live images, make image adjustments or edit them. You can also capture images or record videos directly from a screen with the help of a mouse, storing them in an SD card.







Motic Images Plus 3.1

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.

^{*}frames per second under optimal illumination conditions

^{*}Design Change :The manufacturer reserves the right to make changes in instrument design in accordance with scientific & mechanical progress, without notice and without obligation.