

MOTIC DIGITAL MICROSCOPE SOLUTIONS

145-DIGITAL-KITS









PRODUCT DESCRIPTION

Add a camera tablet bracket to your Motic Microscope to upgrade to digital microscopy, using your own tablet.

The complete kit enables computer-free digital microscopy so you can start viewing, capturing, editing and sharing your work. Simply purchase the add on camera and mount to use with your existing tablet. The camera can be connected via Wi-Fi to an iOS or Android tablet, or through USB to a Windows-based tablet. Allowing you to instantly share and discuss your findings with others.

A quick and easy set up straight out of the box with auto white balance and exposure means it really is as easy as the click of a button to get started.

Motic BTI camera & tablet bracket

Consisting of a 4MP camera, with a built-in adjustable bracket that allows you to mount your own tablet (up to 10"). The camera can be connected via Wi-Fi to an iOS or Android tablet, or through USB to a Windows-based tablet.

Moticam BTW will help you visualise, edit and share your images efficiently, with computer-free microscopy.

Click here to download your Motic Software

Specifications

Model: Moticam BTISensor Type: CMOSSensor Size: 1/3"

• Imaging Area: 5.44 x 3.07mm

• Capture Resolution Info: 4MP (2560x1440 pixels)

https://burtonsveterinary.com/ Page 1 Sales: 01622 834300 | Service: 01622 834350



• Live display mode through USB: Depending on tablet display resolution

• Live display mode through Wi-Fi: 1280x720, 1920x1080 (Full HD)

Pixel size: 2.0x2.0
Scan mode: progressive
Data transfer: USB 2.0, Wi-Fi

• Exposure time: 0.03 msec to 0.03 sec

• Operating temperature: From -10 to +60 Degrees celsius non condensing

• Max. signal to noise ratio: 38.1dB

• Dynamic range: 64.6dB

Sensitivity: 1.0V/Lux-sec (550nm)
Buttons: USB/Wi-Fi selector

Support device

MotiConnect App & Software

Click here to download your Motic Software

The MotiConnect Image Plus software package really unlocks the potential of digital microscopy and enables a sharing platform like no other.

All necessary tools are included and easy to use. The image controls give you the capability to adjust the live image, allowing you to change the white balance and colour. Use the advanced adjustment options to help really fine-tune any sections that need focusing on. The increment can be set using the scale options and a useful measure tool enables you to take quick and accurate measurements.

Thanks to this software, turning your microscope into a multimedia device has never been easier. Add comments and measurements to your captured image and add filters or colour correct to enhance your magnified image. To keep a more informative record you can even capture a HD video of your microscopy image, zooming in on areas whilst taking verbal notes for future referencing. Once captured, easily transfer your readymade reports, images and videos over to your computer or other device by using Bluetooth or USB.

Designed for impeccably clear results whilst still being easy to use, this complete digital setup really raises the bar for digital microscopy standards.

Motic BA210 Trinocular Microscope with 4 x 10 x 40 x 100X(Oil) Achromatic Super (145-340)

The BA210 microscope brings microscopy to a whole new level with its improvements both in optical and mechanical features. With a new generation of EF-N Plan Achromatic objectives, it provides a new and improved fully corrected intermediate image for crisp and clear results. Light consuming contrast methods such as phase contrast, polarization or darkfield are easily performed with the new powerful LED light source. Putting the BA210 amongst the very best whilst still being reasonably priced.

'C' Mount for 1/3in Chip Sensor 0.2A 0.6x Camera Adaptor for Motic Trinocular

Secured C Mount adapter for mounting tablet and camera onto a Trinocular microscope.

Microscope Specifications:

Optical System: Finite Optical System 160mm
Observation Tube: Trinocular, Sliding Type



Interpupillary Distance: 55-75mm
Trinocular Light Split: 100:0 / 20:80
Inclination: 30 inclined, 360 rotating

• Eyepiece(s): WF 10X / 20mm

Objective Classification: CCIS EF-N Plan Achromatic
 Objective Information: 4X/0.10, 10X/0.25, 40X/0.6

• Focus Mechanism: Coarse and fine focusing system with tension adjustment

• Fine Focus Precision: 2um minimum increment

• Illumination: 6V/30W Halogen illumination with intensity control

• Power Supply: 220-240 (CE)

• Accessories included: Blue, yellow and green filters, dust cover and immersion oil

• Dimensions of microscope with tablet - 481 x 363 x 390.5mm

Motic B1-223 ASC Trinocular Microscope with 4 x 10 x 40 x 100 x (Oil) Achromatic Super (145-175)

The B1-223 ASC microscope provides users with a sturdy and solid base for professional microscopy and offers optical clarity and reliability. With ASC Achromatic Super Contrast objective lenses, it delivers an extra contrast level compared to the standard achromatic versions. This, combined with the precisions coaxial coarse and fine focusing adjustment puts the B1223ASC amongst the very best whilst still being reasonably priced.

Key Features: Trinocular head, inclined 45o and 360o rotating / Widefield eyepieces WF10X / 20mm / Quadruple nosepiece / Achromatic Super Contrast objectives 4x, 10x, 40x, 100x (oil / Coaxial coarse / Fine focusing adjustment / Built-in low position coaxial mechanical stage / Focusable 1.25 N.A Abbe condenser / iris diaphragm with filter holder.

'C' Mount for 1/3in Chip Sensor 0.2A 0.6x Camera Adaptor for Motic Trinocular

Secured C Mount Adapter for mounting tablet and camera onto a Trinocular Microscope.

Microscope Specifications:

Optical System: Finite Optical System 160mm
Observation Tube: Trinocular, Sliding Type

Interpupillary Distance: 55-75mm
Trinocular Light Split: 100:0 / 20:80
Inclination: 30 inclined, 360 rotating

• Eyepiece(s): WF 10X / 18mm

• Objective Classification: Semi-Plan Achromatic

• Focus Mechanism: Coarse and fine focusing system with tension adjustment

• Fine Focus Precision: 2um minimum increment

• Illumination: 3W LED illumination with intensity control

• Power Supply: 110-240V (CE)

Accessories included: Blue, yellow and green filters, dust cover and immersion oil

Camera Technical Specifications

Sensor Type: CMOSSensor Size: 1/2,5"

• Live Resolution: 1280 x 720 pixels (16:9), 1280 x 960 & 800 x 600 (4:3)

• Image Capture Resolution: 5.0MP

https://burtonsveterinary.com/ Page 3 Sales: 01622 834300 | Service: 01622 834350



• Video Capture Resolution: 720 HD

• Output: USB

Pixel Size: 2.2¼m x 2.2¼m
Lens Mount: C-Mount

• Tablet Bracket Holder: For tablets from 7" to 10"

Tablet Technical Specifications

Size: 236 x 173 x 9.5mmSystem: Android 4.4

• Language: Multi

• CPU: 1.63GHz Quad core (RK3188 1.6GHz)

RAM: 1GB DDR3NAND FLASH: 16GB

• Display: 10" (IPS) 16:10 Ratio

• WIFI: 802.11b/g/n

ADDITIONAL INFORMATION

Animal	N/A
SKU	145-Digital-kits
Generic Size	Medium
Brand	Motic
Lens System	Trinocular
Microscope Complete Kit	No

Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights