



Moticam BTW

TABLET SOLUTIONS

The Moticam BTW is our most flexible tablet microscopy solution, consisting of a microscopy imaging camera with a built-in adjustable bracket that allows you to mount your own tablet (up to 10") onto it.

It can be connected via USB to a Windows based tablet, or through its built-in Wi-Fi to an iOS or Android tablet. Simply download the free Moticonnect App on your device and start working.

The Moticam BTW will help microscope users visualize, edit and share the microscope images, enabling computer-free digital microscopy.

www.moticamseries.com | www.moticeurope.com

VERSATILE TABLET MICROSCOPY SOLUTION























Moticam BTW

TECHNICAL SPECIFICATIONS

CMOS Sensor Type Sensor Size 1/2.5"

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

5.0MP Image capture resolution

Depending on Tablet Video capture resolution

> USB or Wi-Fi Output Pixel Size 2.2µm x 2.2µm

C-Mount Lens Mount

Special Features USB or Wi-Fi output mode (Users can select output mode)

Tablet bracket holder For tablets from 7" to 10"

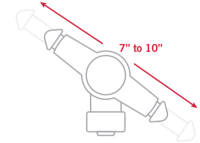
> Tablet Not included. Users can use their own tablet and connect through

Package Includes USB Cable, Motic Images Plus 3.0, Motic 4-dot calibration slide,

Power Supply 100V-240V (CE)







MOTIC IMAGES PLUS 3.0 SOFTWARE & MOTICONNECT APP

THE [Allin One BOX] CONCEPT 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.





MotiConnect App

View, edit, capture and store your images in the blink of an eye, view live images on multiple wireless devices and share your work with anyone in just a few clicks. The MotiConnect App makes data sharing possible in a collaborative environment, encouraging teamwork and collective learning experiences.

