# M10T-BTW Series

### **Advanced Microscopes with Integrated Tablet**

#### **Performance**

- Swift high-resolution optics: Choice of semi-plan, plan, or multi-phase
- 1.25 Abbe rack and pinion condenser
- 20mm widefield eyepieces for increased field of view

#### Standard Research Grade Features

- Ergonomic Siedentopf head
- Built-in low drive mechanical stage
- 40xRD and 100xRD objectives are sealed and spring-loaded
- All metal internal parts ensures durability

#### LED Illumination

- Energy efficient variable 3W LED illumination
- LED technology provides cool, energy-efficient light for up to 50,000 hours
- Internal auto-switching power supply

#### **Tablet Features**

- 8" (BTW1) or 10" (BTW2) LCD Android tablet with 1280x800 screen resolution
- WiFi: 802.11 b/g/n
- HDMI output
- Ports: DC input, mini HDMI, micro SD card slot, audio output
- USB Resolution: 5.0 MP
- WiFi Resolution: 1.3 MP
- Includes preloaded Motic apps
- Battery: Rechargeable



**Innovative Designs** 







## **M10T-BTW Tablet Series**

MODEL	HEAD	EYEPIECE	OBJECTIVES	STAGE	CONDENSER	ILLUMINATOR
M10T-BTW1-S	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Semi-Plan	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer
M10T-BTW1-P	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Plan	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer
M10T-BTW1-MP	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Plan Phase	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer
M10T-BTW2-S	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Semi-Plan	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer
M10T-BTW2-P	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Plan	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer
M10T-BTW2-MP	Trinocular	W10XD, 20mm	4XD, 10XD, 40XRD, 100XRD Plan Phase	Built-in Mech.	Abbe 1.25 Rack & Pinion	Corded 3W LED w/ Dimmer

Introducing Swift Optical Instruments' new line of digital compound microscopes with integrated 8" or 10" LCD tablets! Combining the features of Swift's popular M10 advanced microscope with an Android based tablet system offers unlimited possibilities.

Like the Moticam X, this **WiFi digital tablet** transmits live images to iOS or Android devices. Use it as a conventional microscope or share live images with colleagues using WiFi tablets, wireless laptops, and HD-ready LCD monitors/projectors through HDMI. Tablet includes **preloaded Motic apps**.

Connect, view, and share images easily and affordably with Swift.



#### **SPECIFICATIONS:**

Display	8" or 10" LCD Screen with 1280x800 screen resolution			
Connection	WiFi; mini HDMI; micro SD card; USB			
Sensor	5.0 MP			
Captured Image Resolution	5.0 MP			
Captured Video Resolution	720P			
HDMI	1080			
Operating System	Android			
WiFi	WiFi output (802.1 ab/g/n supporting hot-spot mode)			
Арр	Preloaded optimized MotiConnect app			
	Supplied with Motic Images Plus Software for PC/ Mac for use through WiFi			
	Built-in Motic Hub allows wireless sharing of Moticam BTW1 images to multiple devices			

Visit www.swiftoptical.com/support/warranty for full warranty details

