



unlockcapture&share



Introducing our new Moticam X and MoticHUB technology, two unique methods to instantly upgrade your existing microscope.

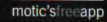


Don't throw away your old Microscopes. In times of budget constraints, re-using what you have already invested in, is better than throwing it away. At Motic, we have developed two unique solutions to turn almost any microscope into a wireless tablet ready, shareable device.

Х

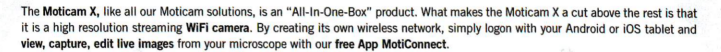








Moticam

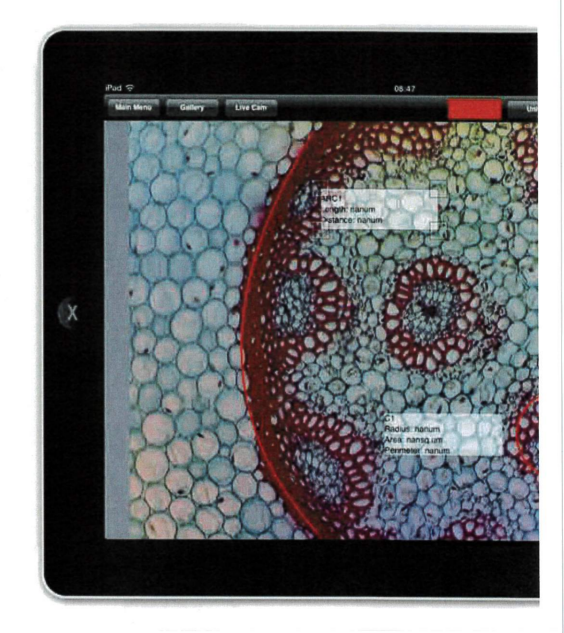


In a case where your school does not allow a download of Apps or you need to use it in a hurry, no problem, as the Moticam X is equipped with its own **on-board software** that **can be controlled simply with a Web Browser** which allows you to capture as well as measure. At Motic, we make it a point to equip all our solutions with learning tools as standard. The Moticam X also works with a WiFi equipped Laptop running Windows XP or higher, whereby the camera can be used with our standard Motic Images Plus software, therefore even enabling you to use this device with your classroom's Interactive White Board.



The MoticHUB technology is integrated into our Motic Images Plus software turning your existing wired Moticam or Digital Microscope (originally shipped with Motic software) into a streaming WiFi digital solution.

This free additional feature allows you to attach your digital microscope or camera to your existing WiFi equipped computer and then stream the image through your existing network for others to pick up on their WiFi Tablets or computers.





Moticam

General Specifications

Sensor Type	CMOS
Sensor Resolution	2.0MP
WiFi Resolution	1280x1024 pixels (1.3MP)
Optical Calculation	1/3"
Focusable Lens	12mm
Calibration Slide	Included
Macro Tube	Included
Power Supply	Through provided switching power adapter
Viewing Devices	WiFi enabled PC or Laptop:
	Motic Images Plus for PC
	Tablet or Phone Devices:
	Freely downloadable App MotiConnect
	Universal Viewer:
	Almost any HTML 5 supported Web browser

DE I EN I ES I FR I IT I PT I RU