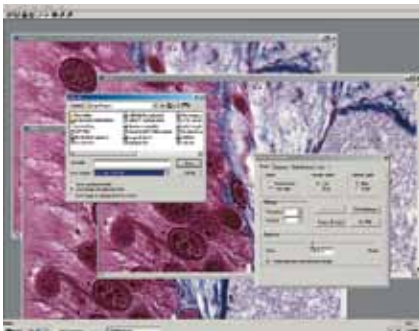
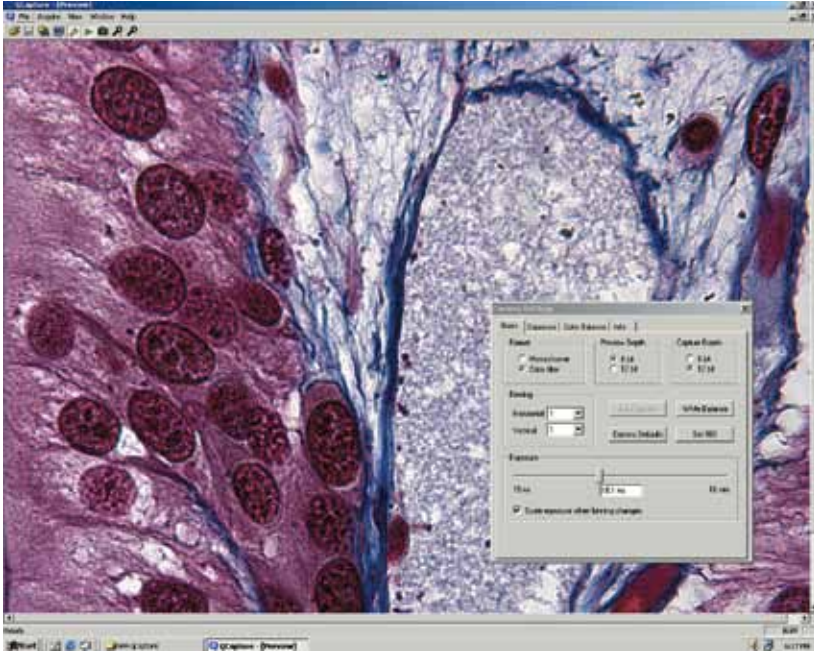
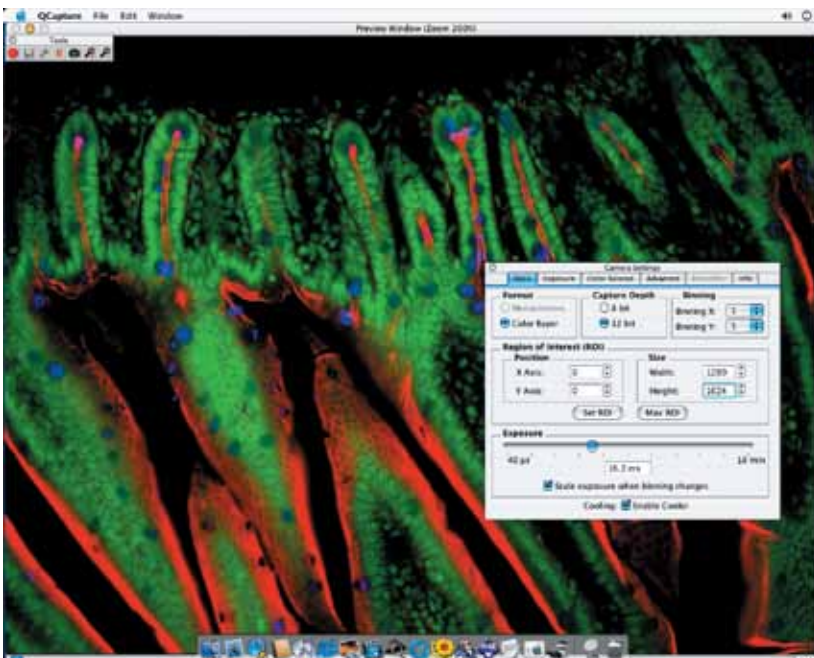


QCAPTURE SOFTWARE & DEVELOPMENT KIT

Easy-To-Use Preview & Capture Functions for Microsoft Windows® and Mac® OS Based Systems



Microsoft Windows® interface above and centre; Mac® OS interface below.



QCapture is a user-friendly image capture program that provides complete control over QImaging digital cameras.

Order: QCAP-5

QCapture provides easy control of advanced functions such as pixel binning, ROI (region of interest) selections, gain, offset, white balance, auto-exposure and contrast enhancement. Supplied with QCapture are plug-ins for Adobe Photoshop®, NIH ImageJ and a TWAIN compliant interface*. To keep up with the most current software developments, free updates for QCapture are available on the QImaging website (WWW.QIMAGING.COM).

Software Development Kit (SDK) for Microsoft Windows® and Mac® OS Based Systems

Order: SDK

An SDK is available for download from the QImaging website with the purchase of a QImaging camera. The SDK provides concise API commands allowing for the creation of custom imaging applications. The SDK requires a password to activate and can be obtained from QImaging upon request with a valid QImaging Camera Serial Number.

LabView Interface*

Available for download from the QImaging website (WWW.QIMAGING.COM).

*Only available for Microsoft Windows® based systems.

QCAPTURE FEATURES

MICROSOFT WINDOWS® & MAC® OS

- Plugin for Adobe Photoshop
- Plug-in for NIH ImageJ
- TWAIN compliant interface*

Real time image preview and capture

Works with all QImaging cameras

Live histogram

Auto-exposure

Full control over all camera features including:

- Binning, for increased sensitivity and image capture speed
- ROI for increased image capture speed & image cropping

Auto contrast enhancement*

Automatic color balance control (white balance)

File formats (TIFF, PGM, PPM – Windows)(TIFF, PICT – Mac)

QCapture software updates available on QImaging website

Support for previewing multiple cameras simultaneously

Digital zoom function

Gain & offset control

180° image rotation*

Gamma correction

**Features not available on Mac systems.*

Windows® is a registered trademark of Microsoft Corporation. FireWire™ and Mac® are registered trademarks of Apple Computer Inc. Adobe® and Photoshop® are registered trademarks of Adobe Systems Incorporated. Image Pro® is a registered trademark of Media Cybernetics. QImaging and QCapture are trademarks of Quantitative Imaging Corp.