

## Images Advanced

Combined with Motic Images Assembly and Multi-Focus, this software Suite provides a professional digital microscopy analysis platform.

### Description

Motic Images Advanced has all of the features and tools of Motic Images Plus and much more.

Use this software package to analyze fluorescence images and segment images by RGB or Gray Scale.

Motic Images Advanced is packaged with Motic's Multi-Focus and Assembly programs that will accurately allow you to assemble images in a vertical or horizontal platform taking into account any overlap or shifting of images.



# Images Advanced

### Specifications

Images Advanced 3.2	
<b>Operating Platform*</b>	<ul style="list-style-type: none"><li>• Microsoft Windows: 98SE, ME, 2000, XP</li></ul>
<b>Interface</b>	<ul style="list-style-type: none"><li>• Microsoft Windows Style</li></ul>
<b>Languages</b>	<ul style="list-style-type: none"><li>• Windows: English, Chinese (Simplified)</li></ul>
<b>Operating System*</b>	<ul style="list-style-type: none"><li>• Windows: 98SE or higher; P3 1.0GHz 256MB RAM</li></ul>

### Features

\* The Operating Platform and Operating System Information is only for the Software. Please check the Digital Microscope or Moticom section for stricter requirements based on the live resolution of the relevant imaging chip.

- **RGB Segmentation & Calculation**

- Segment according to RGB or Gray Scale levels in Manual or Automatic Format

- **Motic Multi-Focus**

- Assemble images in a vertical field by allowing the software to identify areas in each image that are in focus. Shifts in the image caused by Stereo Microscopy Photography will be automatically compensated for.

- **Motic Images Assembly**

- Assembly images taken in a single plane by allowing the software to identify overlap and shifts. This is a great way to take high-magnification images of an entire specimen.

### Remark

This software is delivered free of charge in our Moticom 3000 and Moticom 5000 series but is also available as a separate purchase item to work with any of our Digital Microscopes or Cameras.