

M E M O R Y U S A G E

InView & StockView use memory and disk space very efficiently. Probably more so than any other software installed on your computer. To give credit where credit is due, this is largely Panorama's doing, but InView & StockView are also written for efficiency.

We suggest that you have no less than 96 megabytes of RAM available for InView & StockView for optimum performance.

M E M O R Y S T R A T E G I E S

The most common memory problems occur when trying to process large TIFF images. Due to their structure, TIFFs need to be searched from beginning to end to find metadata. You need enough memory to load and search the entire image and still have other files open in addition to any other programs your computer is running at the same time.

Although there are built-in safety measures guarding for over-taxed memory allocation, when you encounter an Out of Memory dialog, it's best to Quit without saving any changes you've made in order to ensure the integrity of your data.

How much memory is in your computer? We sure don't know if you don't, but you can find out.

W I N D O W S

To find out how much memory your computer has installed, right click on My Computer and choose Properties. The resulting window varies greatly depending on your computer's manufacturer, but it should show your processor type and the amount of installed RAM.

M A C I N T O S H

To check the installed memory choose the very first item in the Apple menu: About This Mac.

H O W T O A D J U S T M E M O R Y

The memory available for InView & StockView adjusts automatically as long as there is an adequate amount of memory available in the computer.

In the event that you need to adjust the memory allotment upward - or down for that matter - open Flow Chart. Go to the Preferences menu and choose Memory. A window displaying the current memory allocation opens. Enter the megabytes you prefer and click OK. The next time you launch Panorama your setting is applied.

