

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision-Image: Introduction ±
Firmware

Firmware - Technical Notes

Pixel-level editing should only be done at certain zoom levels that assure a one-to-one relationship between a pixel displayed on the monitor and a pixel in the image data. Recommended magnifications are 25%, 50%, 100%, 200%, 400%, 800%, 1,600%, and so on, doubling at each step.

You always should display such images in their original size (either select the *<Original Size>* option from the Load Image panel or use the *<Original>* command in the *<Size>* pull-down list of the Element Inspector

;;./OneVision/MainMenu/Element/ElementInspector.rtf;size;¬).

Make sure that the zoom factor is 100% and that you've positioned the element frame at even coordinates. The unit of measurement must be the DTPpoint. These conditions are necessary to map each pixel of the image onto a corresponding pixel on the monitor. Large images won't fit on the screen, so large monitors using high-resolution graphic cards are recommended.

All documents reproduced using PostScript will lose the elements' alpha channels, because PostScript doesn't support this channel yet. You can work-around this problem by mapping the particular part of the element onto an image element using OneVision-Image's collage function.

Speicherende;¬Out of Memory

When you are using functions that require large amounts of RAM, you could run out of memory. Starting with version 3.3, the

NEXTSTEP operating system will notify you if such a problem is about to occur.

Next: ;AreaEffecteIntro.rtf;;↵ Impact Area

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.