



**VISION III®IMAGING, INC.**  
IMAGING TECHNOLOGIES

## About V3™ Parallax Image Display (PID™) software

The Vision III Imaging, Inc. (Vision III) Parallax Image Display (PID) software provides basic display functionality and additional imagery exploitation capabilities. This includes the ability to select and enlarge a region of interest, to enhance autostereoscopic image stability, and to process additional source image formats.

The PID software provides a user with the ability to exploit parallax images in an autostereoscopic manner on a conventional computer display. The user is able to manipulate discrete parallax images and to display them as a coordinated sequence of images in a manner that produces an autostereoscopic display on a standard screen.

The PID autostereoscopic imagery display offers faster object recognition, improved ease of use, and greater effectiveness for tactical imaging in battlefield settings, hazardous environments, and other situations in which currently employed stereoscopic display technology may not be feasible or cost effective. This capability facilitates immediate analysis and easy exchange of images using existing imagery exploitation equipment with little training.

© 2004 Vision III Imaging, Inc.

**Vision III Imaging, Inc.** 718 Pine Street, Herndon, Virginia 20170 (703) 478-5270