

**FOTOPRINT™ NT SERVER**

## PRODUCT SPECIFICATION

The FOTOPRINT™ NT Server is an application which converts a Microsoft Windows NT 4.0 PC into a FOTOPRINT™ Server. The server continuously monitors a set of directories and prints any image files it finds in those directories to the FOTOPRINT™.

Also included are two other applications: The FOTOPRINT™ NT Server Manager and the FOTOPRINT™ Client for the Server. The FOTOPRINT™ NT Server Manager is used to add/remove directories and image suffixes or types that the Server searches. The FOTOPRINT™ Client gives the status of the Server to users on a network.

**FEATURES**

The FOTOPRINT™ NT Server allows all users on a network to queue image files on the server and automatically print to the FOTOPRINT™.

**FILE FORMATS**

Some popular supported file formats are TIF, TGA, BMP, JPG, PCD, and GIF.

**COMMAND FILES**

The FOTOPRINT™ NT Server first searches for a command file accompanying the image file with the suffix ".cmd". This command file directs the FOTOPRINT™ to change its configuration before printing the image file (to adjust page size, resolution, positioning, etc.). After the print is completed, the files are deleted and the FOTOPRINT™ NT Server then reverts to the default printer configuration.

**SYSTEM REQUIREMENTS**

- ❑ Fast Pentium PC, 233 MHz or faster
- ❑ Microsoft Windows NT 4.0
- ❑ Memory – 64MB minimum  
128MB recommended
- ❑ Fast SCSI drive is recommended but not reqd
- ❑ Min of 2GB hard disk , with free capacity to temporarily store printed images
- ❑ Farpoint F/Port or IKON PCI enhanced parallel card

FOTOPRINT is a trademark of Sienna Imaging, Inc. All other company and product names are trademarks of the company and manufacturer, respectively.

**Thomas Electronics, INC.**

Thomas Electronics, INC.  
3250 Quentin Street, 114  
Aurora, CO 80011 USA  
Phone: (303) 340-4670  
Fax: (303) 340-4677  
[www.thomaselectronics.com](http://www.thomaselectronics.com)

