Installing the Token Ring Option Board in an Indigo² Workstation

The Indigo² EISA Token Ring Option Board is a Token Ring Local Area Network adapter board manufactured by Madge™ Networks. The board supports both shielded twisted pair (STP) and unshielded twisted pair (UTP) media at 4Mbps and 16Mbps. It operates as a 32-bit EISA burst master to transfer data with low overhead and minimum bus bandwidth utilization. The Token Ring board conforms to IEEE 802.2 and 802.5 standards. The board is only compatible with the Madge™ Smart 16/4 EISA Ringnode Token Ring Adaptor Board (52-08).

The driver that supports the board is a TCP/IP driver; SNA is not supported in this release.

You'll install the Token Ring Option Board in any available EISA slot in your Indigo² Workstation. For instructions on how to install the board, see "Installing EISA Boards" in Chapter 4 of your *Indigo² Workstation Owner's Guide.*

For information on installing the correct software, refer to the software installation instructions in the insert included in the CD.

In addition, please read the software release notes on the CD for the most up-to-date information.

Silicon Graphics is a registered trademark of Silicon Graphics, Inc. Madge $^{\text{TM}}$ is a registered trademark of Madge Networks, Inc.

FINAL PRINT SPECIFICATION

Silicon Graphics Computer Systems

2011 N. Shoreline Blvd. Mt View, CA 94043-7311 (415) 960-1980

DATE: June 14, 1995

DOC TITLE: Installing the Token Ring Option Board in an Indigo2 Workstation

DOC NUMBER: 007-2810-001

PUBLICATIONS EDITOR: Cindy Stief, (415) 390-4659

SGI BUYER/PLANNER: Lori Lastiri PRINT VENDOR: KP Graphics

Note: Any job changes to this project must be communicated and approved by Publications Specialist.

SHIPPING:

Deliver cartons and their contents to:

See purchase order.

Deliver Master Art and 5 First Articles of this Manual to:

ATTN: Cindy Stief, (415) 390-4659

Silicon Graphics, Inc.

Building 8

2011 N. Shoreline Blvd. Mt. View, CA 94039-7311

RETURNING MASTER ART TO SILICON GRAPHICS:

Payment for job contingent upon return and receipt of all Master Art and/or Master Media.

Items to return to Silicon Graphics, Attn: Cindy Stief, (415) 390-4659

• Original Master Source, Electronic File Transfer over the Internet

GENERAL SPECS:

Finishing: Trim to 8.25" x 9"

- **Print Date**: Please print the "Print Date" 1/8" baseline to baseline below the Document Number on the first page

Font for Print Date: 7pt. Helvetica Regular

Platform: SGI Workstation running IRIX (Unix-based)

Application: Frame 3.1x

Media Type and Command to load files onto media if applicable: Electronic File Transfer over the Internet;

PostScript files compressed using Zip

TEXT SPECS:

Number of Originals: 1

Media Type:Electronic File Transfer over the Internet

Printing:Metal Plate, Paper Plate, or Photocopy

Type of Proofs: Blueline if Metal Plate, Proof Copy if Paper Plate or Photocopy

Art/Copy Placement: Supplied as camera ready copy; position pages per common folio position, pagination

supplied

Text Document Margins: Margins of First Page: bottom 5/8" from baseline of part number; outside 1/2"

Ink: Black ink only

Stock: 60# Quantum Opaque

List of Media Contents:

To verify against file samples, spec, etc.

Note: This is not necessarily the collating order of the manuals.

- 2810Spec.ps
- 2810.ps