

3980*xpi* [™] Programming System

UPGRADE

1-800-3-DATAIO www.dataio.com



Kit Contents:

- New top cover assembly
- New back-panel assembly
- Internal Cable assembly
- 10' IEEE1284C Parallel Interface Cable
- Detailed Installation Guide
- 3980xpi Users manual

Installation:

- Service center installation is highly recommended. End users may upgrade unit
- For specific details contact Data I/O® Corporation

3980xpi Upgrade System Requirements:

- System Algorithm Software v6.6 and above
- TaskLink for Windows v4.21 and above
- MSM (Mass Storage Module) installed
- 9 Megs of RAM installed

Order Information:

- Model Number: 3980XPI-Upgrade Kit

TO INCREASE YOUR FILE TRANSFER SPEED BY UP TO 600% AND MAXIMIZE THE PERFORMANCE OF YOUR 3900/3980, CHOOSE THE 3980*xpi* SYSTEM UPGRADE

The 3980*xpi* features all the benefits of the 3980 series universal device programmer with the latest performance enhancements. The 3980*xpi* allows you to handle devices that require large data files quickly and easily, and provides other features that make the programmer easier to use in production or engineering environments.

3980xpi Upgrade Features Include:

- The 3980*xpi* downloads data for the newer high-capacity devices quickly and easily.
- The new parallel port interface enables data throughput up to 600% faster than before.
- The 3980xpi integrates with TaskLink[™] for Windows[®] for improved performance and ease of use.
- Fast algorithm selection and high-capacity local data storage are made available to the 3980xpi through the integrated Mass Storage Module. Simply boot the programmer without floppy disks and you are ready to download and program instantly.
- The 3980xpi is 100% backwards-compatible with previous pre-compiled TaskLink for Windows Tasks and Kits.

Data I/O Corporation: 10525 Willows Road NE, P.O. Box 97046, Redmond WA 98073-9746, USA (425) 881-6444 · (800) 332-8246 · http://www.dataio.com · BBS (425) 882-3211

Data I/O GmbH: Lochhamer Schlag 5, 82166 Graefelfing, Germany · 089 858580 · http://www.dataio.de Data I/O Japan: Saisho Building 7F, 8-1-14, Nishigotanda, Shinagawa-ku, Tokyo 141-0031,

Japan 03-3779-2166

Data I/O Canada: 6725 Airport Road, Suite 102, Mississauga, Ontario L4V 1V2 · (905) 678-0761