

UniSite[®]-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
- UniSite-xpi Users manual

Installation:

- Service center installation is required for the UniSite-xpi.
- For specific details contact Data I/O[®] Corporation.

UniSite-xpi Upgrade System Requirements:

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

Order Information:

- Model Number: USXPI-Upgrade Kit

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

The UniSite-*xpi* features all the benefits of the UniSite universal device programmer with the latest performance enhancements. The UniSite-*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.

UniSite-xpi Upgrade Features Include:

- The UniSite-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 UniSite-xpi 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 UniSite-xpi through the integrated Mass Storage Module. Simply boot the programmer without floppy disks and you are ready to download and program instantly.
- The UniSite-xpi 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