

# Print & Burn Solutions

## DX-2 DVD/CD Industrial Disc Publisher



**Industrial-  
Strength  
Printing and  
Recording  
combined in a single,  
easy-to-use duplicator!**

- Dual High-Speed Recorders - 16x DVD/48x CD
- Print Factory® Print Engine prints at up to 4800 dpi
- Asynchronous Print and Record
- Firewire 800 (1394b) interface card included for true 16X DVD recording
- Supports Dual Layer DVD Recording

*More in-depth printer specifications are available by reading about the PF-2 printer on page 4.*

### **Specifications:**

Input Capacity: 100 Discs  
Reliability: MTBF>10,000 Hours  
MTTR<30 Minutes  
Weight: 42 lbs.  
Dimensions: 9"H x 24"D x 24" W

### **Connections to PC:**

USB 1.1 or 2.0 for printer interface.  
Firewire (1394b) for recorders.

### **PC Requirements:**

1394b PCI card included with DX-2 purchase.  
Windows 2000 SP4,  
Windows XP Professional SP1,  
SP2, XP Home Edition  
P4 2.0 Ghz or higher.  
512 MB memory  
Separate Storage hard drive (7200RPM IDE or SATA)

### **Software Suite**

The DX Publishers come with a software suite that features Prassi Zulu2 Recording and Automation Software and SureThing Label Design Software. The dynamic software interface is useable by beginners without sacrificing access to features for the power user. Users can batch jobs, duplicating and printing up to 8 different masters at one time, and can burn virtually any DVD or CD recordable format and generate disc images (.ISO, .BIN, .CUE, etc.) from Zulu2's simple wizard. Prassi Zulu2 integrates seamlessly with Microsoft Windows Media 9 Audio, and users can also create audio compilations from MP3, WMA, or WAV files.

Setting up a print & record job is easy. Users simply select the type of disc they wish to create, whether data, audio or video, and select a PRN file or SureThing Label file for the printed image. Once the quantity is selected and the job submitted, the software displays the effective, real time writing speed during the record process.

Additional supported functions include RAW mode and direct copy, CD Text, CD Extra, Pre-Gap, UPC, and ISRC codes. Disc Images (.ISO, .BIN, .CUE, etc.) can be created from any action, and Multi-Borders for DVD is supported.

