## PageStyler\* Levels I & II PostScript\* Interpreter

- 100% PostScript Level I & II Compatible
- Provisions For Extended Capabilities
- Open System to Accommodate Multiple Font Standard
- 300/600 dpi Switchable Technology
- Destiny I/O and Network Connectivity Support
- Data Compression/Decompression Reduces Memory Requirements
- Bidirectional Communications
- Color Interface Support For All Color Options

Destiny's PageStyler software is 100% PostScript Level I and II compatible. Destiny has successfully produced the best price/performance page description languages available to OEMs.

Destiny's PageStyler Level II includes data compression/decompression which guarantees accelerated transmission time for large files, including color images, between the host device and the printer. PageStyler Level II's device independent color interface supports RGB, CYMK indexed color space, CIELAB, and calibrated RGB. Halftoning further increases performance and quality.

Destiny's PageStyler can be implemented via the printer controller board, as a daughter card, as a cartridge, or via host-based software.

## Level II

Composite fonts
Compression/decompression
Multifunction peripheral functions
Caching of forms and patterns
Device independent color
Universal font rendering
Printer operating system

## Level I

Mono. controller PostScript Printer Resolution Low-end typesetter Customization OEM Products Networking Display Composite Fonts

Color

PROCESSORS SUPPORTED:

i960® Processor Family

CONTACT:

Destiny Technology Corp.

8th Fl No. 56

Tun-hua North Rd.

Tapei, Taiwan

Phone: 886-2-778-8177 FAX: 886-2-781-0051

