



**Digital Print, Inc.**  
We drive variable printing

## **The Latest DPi Printer Controller: The Raptor Series**

DPi's Raptor Print Controller is the cornerstone for all of DPi's high-speed variable data printing systems. The Raptor Series Printer Controllers offer many features and benefits. For example:

- A true graphical user interface
- The ability to load and print over 4000 fonts and logos at a time
- Multiple technology compatibility – Each of DPi's print technologies will have its own version of the Raptor, from EBI printers, to the Kodak 6240 print heads (water-based ink jet), DPi's drop-on-demand ink jet technologies and the new TIJ series ink jet printers.
- Rack mountable – smaller footprint – more compact design
- Can run multiple print systems as one unit or individually
- Ethernet compatible – easily networked
- Multi-language options include: English, Spanish, French, German and Dutch.
- Advanced system integration with "Read-and-print" and "Print Lookup" capability
- Dynamic product development with ongoing upgrades for added features and capabilities
- Ease of service – Should service issues arise, simply send the unit back for service. Another controller will be shipped, ready to put into service.

The Raptor Controller is the latest generation of print controller from Digital Print, Inc.

### **Specifications**

- 90 - 220 VAC ~ 6 Amp., 50Hz/60Hz
- Operating Environment: 60°F to 90°F (15°C to 32°C); 15% to 90% RH non-condensing
- Outside dimensions: Length 17" X Width 3.5" X Depth 14" & Rack mountable
- Inputs: Encoder -2, Mark sensor -1, Multi -1, I/O -1
- Multi RIP communication: Ping in & out of each RIP to have a chain of Controllers all with the same data input.
- Operating System: Industrial Windows XP embedded
- Fonts: Any TrueType or Adobe Type 1
- Native Barcodes: 3 of 9, Interleaved 2 of 5, Code 128, Codabar, UPC A, EAN 13, EAN 8, PostNet & Planet Barcode, MSI, Plessey, 2D Barcodes (Data Matrix, PDF 417)

Numbering, bar-coding, serialization, logos and can print up to 4,000 loaded conditional bitmaps

Read-print interface with optional camera reader (barcode or OCR) for input source and data base lookup

Data Formats: ASCII Text, Fixed Length records & custom

Data Sources: Fixed (no data source), ethernet, Host/LAN, floppies, CDs, USB port for flash drives & removable hard discs.