

To order or for more information:Tel:1-800-666-2980E-mail:Sales@UniLinkinc.comWeb:www.unilinkinc.com

i5800 Announcement - 30 June 2011

Product identification: Kodak i5800 Scanner

Headline: Intelligence and power, on many levels



It's a revolution in document imaging intelligence. The **Kodak** i5800 Scanner – one of three **Kodak** i5000 Series Scanners – delivers up to 210 ppm true performance (with all imaging features enabled) – on a height-adjustable pedestal, offering the ideal scanning position for every operator. New smart, powerful advantages are here for your business and your customers' enterprises.

It's a better, ergonomically correct answer for superior production scanning, featuring **Kodak** Dynamic Flow Technology, our breakthrough digital architecture that delivers optimized memory allocation and processing paths. It's a complete customizable solution aligned with end user business goals – only from Kodak, the high-volume market leader.

- Finds the fastest way to scan, perform imaging functions, extract data and neatly output originals in original order
- Saves up to 53% on total cost of ownership over five years*
- Complex and repeat functions are one-button easy with programmable function keys
- Achieves greater data integrity for OCR, IDR, validation and other functions through capture of every bit of information at 600 dpi
- **Designed to significantly reduce document prep and handling times** with problem-free feeding of diverse batches, plus controlled stacking
- Improves accuracy with streak filtering plus all the additional automated image enhancement features of Kodak's Perfect Page technology

Added-value Advantages

- Total cost of ownership advantages and no-lag, full-rated speed even with all imaging features "on"
- Benefit from the power of the largest, best-trained service organization in the world Kodak Service & Support

* Total cost of ownership (TCO) for i5800 Scanner over five years is \$137,145 compared to \$209,600 (multiple units of certain products may be required to match productivity of i5800 Scanner) for select competitive, non-Kodak scanners. TCO includes list price, service cost, consumables, and additional image processing costs. Data on file.