

To order or for more information:

Tel: 1-800-666-2980

E-mail: Sales@unilinkinc.com
Web: www.unilinkinc.com



A fully integrated system to meet your business needs

It takes more than quality hardware to solve problems and provide the efficiency today's challenging business environments demand. That's why the Kodak s1740 Capture System integrates a highly capable scanner, advanced operating system software, and worldwide service and support to bring you capability, business efficiency and peace-of-mind.

Cost-cutting auto-sorting

The Kodak s1740 Capture System delivers advanced inline document separation performance, eliminating most manual pre-sorting to save employees' time.

With far less labor necessary to ensure accurate document separation, your savings will add up fast. Plus, the ease-of-use and automation deliver a great combination of low TCO (Total Cost of Ownership) and high TCB (Taking Care of Rusiness).

Put more in-we'll sort it out

In a single pass, Kodak s1700
 Operating System Software, a

powerful control program, captures the information that enables automatic post-sorting into 2, 6, 8 or 12 pockets based on smart imaging that leverages optical character recognition (OCR), barcodes, and even MICR data.

- Whether it's a credit card slip, a check or a complex document on legal-size paper, this dependable, high-volume solution's continuous feeder can handle it with ease. Intermixed sizes? Different weights of paper? No problem.
- For document completeness, easy separation and tracking, you can—in real-time—encode MICR data on documents. With the barcode encoding option, you can imprint the same barcode (up to three barcodes in one run) on every page of a document to keep pages from the same file together.
- You can separate documents as they are scanned by a variety of attributes (size, shape and more) or content (barcode, MICR, format or OCR).

Flexible output, too

 For electronic distribution or archiving, you can define tags (XML) to facilitate the sharing of data and choose the image format (JPEG or TIFF) that best meets your specific application needs.

- You can easily specify up to six different images (color, grayscale and bitonal; both front and back) from just one pass.
- You'll have instant access to a wide range of statistical information on the documents processed—just what you need to make the best decisions.

Experience counts

When you choose the Kodak s1740 Capture System to enable new scanning productivity, you're selecting a solution from a company that's been a global leader in document imaging for almost 80 years. We offer the experience, expertise and commitment to enable smooth, one-vendor integration.

Kodak Service & Support

Our team of service experts is here for you around the clock and around the world—just what you need to ensure peace of mind. Choose from a variety of service plans and enjoy maximum uptime and real convenience.



To order or for more information:

Tel: 1-800-666-2980

E-mail: Sales@unilinkinc.com
Web: www.unilinkinc.com

Kodak s1740 Capture System

Operating Software	Kodak s1700 Operating System Software for intelligent capture, real-time interpretation and efficient management of information
Inline Document Separation	Available via 2-, 6-, 8- and 12-pocket configurations
Imprinting/Endorsing/Encoding	Optional front post-scan and rear post-scan (front side imprinting is in E13B fonts only, rear side is endorsing only)
Scanning Technology	Scans both front and back sides of documents Dual Trilinear CCD; Grayscale output bit depth is 256 levels (8-bit); Color capture bit depth is 40-bit (10 bits per red, green, blue and black channels); Color output bit depth is 24-bit
Character Reading (some optional)	Optical: Single-line OCR-A, OCR-B or E13B; 2 read-windows definable by software; Read direction horizontal and vertical, selectable
	Supported barcodes: Code 3 of 9 (Code 39); Code 2 of 5 interleaved, non-interleaved, with IATA, industrial, MATRIX, DATALOGIC; Code 128, EAN 8, EAN 8 with AddOn, EAN13, EAN13 with AddOn
On-board Imaging Features	Autocrop, aggressive crop, deskew, image rotation, electronic color dropout, dual stream scanning, halfto removal, noise removal, zone processing, automatic color detection
Illumination	Dual fluorescent lamps per side
Optical Resolution	300 dpi for color images; 240 dpi for grayscale images
Output Resolution	Black and white: 200/240/300 dpi; Color/grayscale: 100/120/150/200/240/300 dpi
Recommended Daily Volume	Unlimited
Throughput Speeds (200 dpi, letter-size/A4 documents; Portrait)	Up to 110 ppm/220 ipm (Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.)
Feeder	Continuous feeder with approximately 1400-sheet capacity
Paper Thickness and Weight	Check sized documents: 70 g/m^2 (14.3 lbs./sq. ft.) to 110 g/m^2 (22.5 lbs./sq. ft.) Full page documents: 60 g/m^2 (12.3 lbs./sq. ft.) to 130 g/m^2 (26.6 lbs./sq. ft.)
Maximum Document Size	216 mm x 356 mm (8.5 in. x 14 in.)
Minimum Document Size	70 mm x 125 mm (2.75 in. x 4.9 in.)
Multi-feed Detection	Optical and ultrasonic double-feed check at intake point prevents multiple feeds. Additional security is provided by various sensors along paper path, which monitor document transport and detect double fe
Connectivity	SCSI-2 Interface Board (PCI slot for SCSI-2 controller required)
On-board Compression	CCITT Group IV, JPEG or uncompressed output
File Format Outputs	JPEG (for color and grayscale images); TIFF and multi-page TIFF (for black and white images)
Electrical Requirements	120-240 VA C, 50-60 Hz, 2-4 A
Power Consumption	Idle: 220 Watts; Running: 480 Watts
Environmental Factors	Lead-free; Operating temperature: 15°-32° C (59°-90° F); Relative humidity: 40 to 80 percent relative non-condensing
Acoustical Noise	In operation (closed cover) 68.0 dB(A)
Minimum PC Configuration	Pentlum 4 3.0 GHz processor with 1 GB RAM (1 Serial and 1 USB port required)
Supported Operating Systems	Windows 2000 SP6, Windows XP SP2
Approvals and Product Certifications	CE, TUV, GS, UL 1950
Consumables Available	Ink Cartridge for Multi Line Endorser (for MLE); Felt Blotter for used ink (for MLE); Ribbon Cartridge MICR (CMC-7 and E13B fonts); Feeder Belt separator upper side; Feeder Belt separator lower side; Fee Wheel diameter 100 mm, small version
Accessories	Codeline recognition for E13B fonts; Multi Line Endorser; Encoder for E13B fonts; Enhanced Sorting Module; Barcode Reader Module
Dimensions	With 2 or 6 pockets: Weight: 232 kg (511.3 lbs.); Depth: 635 mm (25.0 in.); Width: 1675 mm (65.9 in.); Height: 1320 mm (52.0 in.)
	With 8 pockets: Weight: 232 kg (511.3 lbs.); Depth: 635 mm (25.0 in.); Width: 1675 mm (65.9 in.); Height: 1803 mm (71.0 in.)
	With 12 pockets: Weight: 250 kg (535.5 lbs.); Depth: 635 mm (25.0 in.); Width: 1675 mm (65.9 in.); Height: 1803 mm (71.0 in.)

