

Kodak i6000 Series Check Scanners position you for check processing in the 21st Century, when checks can clear electronically in hours instead of days. Our check scanners assure you of simple operation, proven performance and the superb imaging quality special to Kodak. So you can speed cash flow, minimize errors, cut labor costs and improve customer service.

The i6000 Series includes three models: the i6015 Check Scanner for single document feeding and the i6060 and i6090 Check Scanners for automatic document feeding.

## Sharp, clear and accurate

 Produces high-quality scans of checks and other documents

- Provides magnetic reading of MICR data for highly accurate data capture
- Images meet ANSI X9B standards

# Fast, simple and productive

- Automatic scanning of up to 100 checks per minute (i6060 and i6090)
- Easily integrates into existing PC configurations with the USB 2.0 interface
- Fits easily where space is limited
- Offers optional inkjet printer for pre-scan imprinting of document control numbers (DCN) or other custom information on the back of the check



# Kodak Service & Support

When you call, we're there—with 3,300 field engineers, a global parts network and exceptional 24/7 on-site and help desk service. Our customers consistently give us satisfaction ratings exceeding 95 percent, which is real peace of mind when you're trying to run a business.

#### Kodak i6000 Series Check Scanners Scanning Device (CIS) 2 x 850 cel, 108 mm Contact Image Sensor Light Source Tricolor Light Emitting Diode (LED) Scanning Method Concurrent, duplex (front & rear) Document Size Up to UNI A6; Document Height: 56 mm-106 mm (2.2 in.-4.2 in.), Document Length: 80 mm-228 mm (3.2 in.-9 in.), Document Weight: 60-120 g/m<sup>2</sup> (16-32 lbs.) Auto Feeder Capacity (depends on Up to 50 documents (i6060 and i6090) document thickness and condition) **Batch Feeding** i6060 and i6090 Output Sort Pockets (depends on One pocket, up to 50 documents document thickness and condition) Scan System Throughput i6015: single document feeding (6-inch documents) i6060: up to 65 (grayscale/bitonal) or 62 (color) documents per minute i6090: up to 100 (grayscale/bitonal) or 85 (color) documents per minute (Throughput speeds may vary depending on your choice of operating system and PC.) Scanner Image Format Uncompressed grayscale, bitonal and color Image Depth Bitonal: 1 bit per pixel Grayscale: 8 bits per pixel/256 shades of gray; 4 bits per pixel/16 shades of gray (software selectable from the API) Color: 24 bits per pixel/16,777,216 shades Image Resolution 200 x 200 dpi 100 x 100 or 200 x 100 software selectable from the API Image Formats Bitmap (BMP) 4-side cropping, and image rotation performed by the API Image Compression JPEG, TIFF Group 4 Through the USB port Image Transmission Multi-Feed Detection Infrared, programmable delay USB 2.0 (backward compatible to USB 1.1) Interface Supported Operating Systems Windows 2000, XP Minimum PC Configuration 1 GHz Pentium III Processor, 128 MB RAM, 100 MB free disk space, USB 1.1 port Recommended PC Configuration 2 GHz Pentium IV Processor or greater, 512 MB RAM, 200 MB free disk space, USB 2.0 port Recognition algorithm for E13B, CMC7, or CMC0 standards performed by the API MICR Recognition MICR Data Transmission Analog waveform through the USB port Acoustical Noise (operator position) Operating mode: <56 dB(A) **Environmental Factors** Operating temperature: 15°-32° C (60°-90° F) Operating humidity: 35-85 percent non-condensing

Power consumption: 45 Watts (maximum) Input voltage: 100-240 VAC (+/-10 percent) 50/60 Hz separate modular power supply

Up to 5,000 checks per day

12 Nozzle Printing resolution (96 dpi) Hewlett Packard (HP) Cartridge C6602A

CFR 47 Part 15 Subpart B (FCC Class A), CE Mark

CAN/CSA-C22.2 No. 60950-1-03 (C-UL Mark), Canada ICES-003 Issue 3 (Class A), UL 60950-1 (UL Mark),

For imprinting on the back side of documents prior to capturing the scanned image

Weight: 2.3 kg (5 lbs.), Length: 27.9 cm (11.0 in.), Depth: 12.9 cm (5.1 in.), Height: 17.3 cm (6.8 in.)

## To learn more:

Dimensions

www.kodak.com/go/checkimaging **Keep it Simple. Keep it Kodak.** 

**Electrical Specifications** 

Recommended Daily Volume

Agency Approvals

Optional Inkjet Printer

Printed using Kodak Technologies.

## **Eastman Kodak Company**

343 State Street, Rochester, NY 14650 1-800-944-6171

### Kodak Canada, Inc.

Toronto, Ontario M6M 1V3 1-800-465-6325

©Kodak, 2007. Kodak is a trademark of Kodak. Specifications are subject to change without notice.

