



Check processing for the 21st century.

Kodak i6030 Check Scanner



Accelerate your cash flow.

- High-quality imaging you'd expect from Kodak
- Easily integrates into existing PC configurations with the USB 2.0 interface
- Compact to fit easily where space is limited
- Magnetically reads MICR data for highly accurate data capture
- Automated scanning of up to 42 checks per minute
- Optional inkjet printer allows pre-scan imprinting of document control numbers (DCN) or other custom information on the back of the check
- Images meet ANSI X9B standards



Powerful software to enhance productivity.

KODAK t6000 Client Software for Transaction Applications enables efficient check processing for bank teller workstations, remittance operations at utility companies, retail sales—virtually anywhere checks are presented for payment or deposit. MICR and recognition technologies pick up data from checks and enter it automatically, prompting for re-scans or manual data entry if required. The software ensures that images are accurate and complete, and can integrate with your PC-based infrastructure.

KODAK t6000 Server Software for Corporate or Financial Transaction Centers supports thousands of distributed capture clients across multiple geographies and business types. It provides fast, reliable performance in a variety of environments, from bank central processing facilities to corporate and merchant applications. Features include sorting and routing by ABA routing number or other criteria, creation of industry-standard X9.37 DSTU image cash letters, and the ability to integrate with fraud management, ERP and other business applications.

KODAK Service & Support. We can deliver the solution and keep it up and running.

Enable the smooth integration of KODAK Check Scanners and Client and Server Software into your environment with our professional services. Services include site inspection and accreditation, network assessment and design, installation, training, workflow consultation, project management and software customization.

And to keep your equipment at peak performance, turn to KODAK Service & Support. Over 2,000 trained and experienced field engineers. A global parts network. Exceptional 24/7 on-site and help desk service. Customer satisfaction ratings that consistently exceed 95%. It all adds up to peace of mind that frees business owners and organization managers to do what they do best—run the business.

Specifications

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: 56–106 mm (2.12–4.17 in.) Document Length: 80–228 mm (3.15–8.98 in.) Document Weight: 60–120 g/m ² (16–32 lbs.)
Auto feeder capacity	Up to 40 documents (depends on document thickness and condition)
Output sort pockets	One pocket, 40 documents (depends on document thickness and condition)
Scanning capture speed	50 sec/cm (19.7 in./sec) grayscale/bitonal 33 sec/cm (13.0 in./sec) color
Scan system throughput	Up to 42 6-inch documents per minute (8-bit grayscale/bitonal) Up to 35 6-inch documents per minute (24-bit color) Dependent upon computer power
Scanner image format	Uncompressed grayscale, bitonal & color
Grayscale image depth	8 bits/pixel (256 shades of gray) 1 bit/pixel bitonal (B&W) 4 bits/pixel (16 shades of gray) software selectable from the API
Color image depth	24 bits/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
Image transmission	Through the USB port
Multi-feed detection	Infrared, programmable delay (performs skip-over function)
Interface	USB 2.0 (backward compatible to USB 1.1)
Supported operating systems	WINDOWS 2000, XP
Minimum PC configuration	1 GHz PENTIUM I Processor, 128 MB RAM, 100 MB free disk space, USB 1.1 port
Recommended PC configuration	2 GHz PENTIUM IV Processor or greater, 256 MB RAM, 200 MB free disk space, USB 2.0 port
MICR recognition	Recognition algorithm for E13B, CM7, or CMCO standards performed by the API
MICR data transmission	Analog waveform through the USB port
Environmental specifications	Temperature (operating): 15–32° C (60–90° F) Humidity (operating): 35–85% non-condensing
Scanner audible specifications	46dbA peak @ 1m
Electrical specifications	Power consumption 50 Watts (maximum) Input voltage 115 VAC (+/-10 %) 60 Hz (domestic model) 230 VAC (+/-10 %) 50 Hz (export model) separate modular power supply
Agency approvals	UL, CUL, FCC
Recommended daily volume	Up to 3,000 checks per day
Optional inkjet printer	For imprinting on the back side of documents prior to capturing the scanned image 12 Nozzle Printing resolution (96 dpi) HEWLETT PACKARD (HP) Cartridge C6602A

Specifications are subject to change without notice. Throughput speeds may vary depending on your choice of operating system and PC.

For more information visit: www.kodak.com/go/checkimaging

- 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.)



i6030 Check Scanner

We're here for you.
Kodak Service & Support



Innovation you can count on™

© Eastman Kodak Company, 2005.
Kodak is a trademark of Eastman Kodak Company.
A-5750 CAT No. 882 7172 Printed in U.S.A. 08/05

Eastman Kodak Company, Document Imaging, Rochester, NY 14650 1-800-944-6171
Kodak Canada, Inc., Toronto, Ontario M6M 1V3 1-800-465-6325