



bancor K2s is a new high performance device for electronic management of bank and other documents.

The K2s Scanner gives a **rapid return on investment (ROI)** as it creates a dramatic reduction in behind-the-counter operations.

Reading Fonts:

E13B, OCR B, CMC7, OCR A, linear and 2D barcodes (PDF417)

API for ICAO Machine Readable Travel Documents including passports.

Document Specifications:

maximum: A4 (21x29.7cm)

minimum: A9 (3.71x5.25cm)

rigid documents: driving license, passports, badges, tax cards, ID documents etc.

Technical Spec:

Gray: 256-2 levels; up to 600 dpi resolution

Colour: 24bit; up to 300dpi resolution

Compression: tiff, jpeg, bmp

HW Interface: USB2.0 (1.1 compatible)

SW Interface: TWAIN, API

Operating System (32 Bit):

Windows®7, Vista, 2003 Server, XP, 2000

General Spec:

Dimensions: 10x33x6cm

Weight: 1.1Kg

External Power Supply

Operating: 10-40 Deg C /0~80% RH

Scans and decodes documents simultaneously on both sides up to A4 format (21 x 29.7 cm) also rigid documents up to card dimension (8.60 x 5.40 cm).

A single instrument for electronic document management (EDM), bills & means of payment, electronic data interchange (EDI), remote deposit capture (RDC) and SoHo (remote banking applications) and retail applications.

Specifically designed for bank documents, cheques, bills, bank deposit slips, post office deposit slips, cash orders, passports, ID cards, driving licenses and plastic cards.

The K2s Scanner can be expanded to read magnetic badges, read/write smart cards, read RFID tags and feed documents automatically.

Front and rear images are acquired in 256 levels of gray or 24 bit colour up to 300dpi resolution allowing subsequent processing, such as decoding (ICR, OCR, Bar Codes), checking signatures, etc.

Electronic management.

Document images and any code lines can be transmitted in real time or stored in memory for subsequent processing.