This file provided by

INFINITY a tacorp

Switch to Infinity Data Corp for your processing needs! Infinity offers great rates, excellent customer support and a wide range of payment processing solutions.

http://www.infinitydata.com/

Call Today! 866 746 8931

Introducing the Panini My Vision X, the new generation of small check scanners. Highly technological, designed to recognize codelines, capture front and rear images, print customized endorsement information with outstanding performances.

With a small footprint, sleek design and quiet operation, the Panini My Vision X fits perfectly in small areas such as the teller window, or on the back counter of bank branches.

WELCOME TO THE FUTURE OF QUALITY AND AFFORDABLE CHECK PROCESSING WITH BRANCH IMAGE CAPTURE.



A very unique **3-mode feeder** can be found in the My Vision X allowing for: single document feeding, up to 30 items batch single hand insertion (document automatic detection — no start buttons), up to 100 items batch insertion by manually moving the pressure plate. **A double document infrared detector** and special **auto-adjust separator rollers**

allow for the ability to process a range of documents with different thickness and prevent double feeds. The specific My Vision X MICR reading provides for superior recognition rate thanks to the newly released Panini MICR Plus™. This Panini exclusive technology enhances the accuracy of MICR reading to the level of upper range transports allowing for a dramatic reduction of rejects and misreads. The MICR Plus™ technology, is based on an exclusive blend of algorithms, and is only available inside Panini products.

To ensure fast teller operation and best customer service, My Vision X is available in three processing **speed versions**: **30 dpm , 60 dpm or 90dpm** when high speed scanning is required. The Panini My Vision X connects to computers via USB2 interface, guaranteeing the fastest communication at no additional cost.

To guarantee that the deposit stays in the appropriate order, the My Vision X also offers **a single pocket**, capable of holding **up to 100 documents** and adjustable in order to receive documents of different length.

A high quality **rear ink jet endorser** can also be found on the My Vision X capable of printing both alphanumeric characters, logos, and other bitmaps. Any of the MS Windows standard fonts can be selected and utilized while printing.

The My Vision X offers **superior quality** when it comes to **imaging**, resulting in improved OCR/ICR/CAR recognition of machine print, barcodes, handwriting, signatures, and other important information. **Up to 4 images**, 2 fronts and 2 rears in any combination (grayscale and bitonal, obtained with a sophisticated dynamic thresholding) can be captured at either 100 or 200 dpi for each document with the highest definition. My Vision X incorporates also the well-known Panini ICR Vision function that allows for the easy definition and management of up to 10 image snippets.

The **Panini Vision API** software interface, compatible throughout the Panini Vision Series of products, is the standard on the My Vision X. Developed with the latest **interface technology** the Panini Vision API offers a high level, easy and reliable software integration.

Finally, the My Vision X has been designed for total **track accessibility** allowing for simple maintenance operations. Replacing consumables is extremely quick thanks to the removable covers. Given its patent pending "book-like" design, the Panini My Vision X scanner area can be easily opened for cleaning or service purposes without the need of using any specific tools.

When considering Distributed Item Capture, it is important to verify the device has all of the features necessary to ensure the process is as fast and efficient as possible. The My Vision X guarantees all this, offering **total quality in reading**, **imaging**, **endorsing and processing at a real value**.



- 3 models with different speed available (30/60/90 dpm) for fast transactions and elimination of teller waiting queues
- Unique 3-mode feeder to automatically process single or big batches of checks and accomodate both teller or back office needs
- Double document detector and auto-adjust separator rollers for mixed items to minimize operator intervention
- Superior MICR reading rate with Panini MICR Plus™, for reliable check conversion and electronic transactions
- Easy **computer connection via USB2 interface** for fastest communication at no additional cost
- Large single pocket, adjustable to receive documents of different length, to keep the deposit integrity
- **High quality rear ink jet endorser** printing audit trail alphanumeric characters or logos
- Superior imaging quality for safe replacement of the physical check by its image throughout the process and for effective implementation of recognition engines
- Panini Vision API software interface for easy software integration
- Entire track accessibility for easy interventions and maintenance
- Panini My Vision X: a real, robust transport, not a "toy", to ensure the success of your Distributed Item Capture strategy.





TECHNICAL SPECIFICATIONS PANINI

My Vision X

PERFORMANCE

My V X-30: Up to 30 DPM My V X-60: Up to 60 DPM My V X-90: Up to 90 DPM

(USB2.0 interface)

AUTOMATIC DOCUMENT FEEDER

3 mode feeder:

- Single document automatic insertion

- Holding up to 30 documents for automatic batch one hand insertion - Holding up to 100 documents, with pressure plate

Double feed detection

Auto-tuning separator rollers designed to process varied thicknesses of documents and to compensate wear

WORKSPACE Extremely compact footprint

Ideal for teller and back office installation

POCKETS A single exit pocket capable of holding 100 documents.

DOCUMENTS SPECIFICATIONS

Height: Min: 54 mm (2.12") - Max: 106 mm (4.17") Length: Min: 80 mm (3.14") - Max: 235 mm (9.25") Weight: Min: 60 gr/m2 (16 #) - Max: 120 gr/m2 (32 #)

INTERFACE USB2.0 port/ Backward compatible with USB 1.1

RS232 Port for external device connection. (SW/FW developments on request.)

MAGNETIC READER

E13B / CMC7/Automatic Panini MICR Plus™ exclusive technology

Scanning: Contact Image sensors (CIS) technology (front and rear) Image format: Bitmap in B/W, 256 shades of gray. TIFF, JPEG **IMAGE CAPTURE**

and Group IV compression Image resolution: 100 or 200 dpi Advanced dynamic thresholding

Dual Image: 4 images in one document pass

SOFTWARE TOOLS

Panini Vision API running on: Windows 2000 S.P 3, XP S.P 1, with USB2.0 or USB 1.1

Windows NT 4.0 S.P 6 with USB 1.1

ICR Vision function for image snippet definition & download; Easy integration of ICR/Barcode/OCR recognition technology.

INK-JET PRINTER

High resolution rear ink jet printer Printing capability: Single line, Alphanumeric characters, all MS Windows fonts

Printed information captured by the image.

OCR RECOGNITION (OPTIONAL) OCR-A, OCR-B, E13B recognition engine

BARCODE RECOGNITION (OPTIONAL) Code 39, Interleaved 2/5, Code 128, PDF417

APPLICATION PC MINIMUM REQUIREMENTS

Intel Pentium III, 500 MHz, 128 Megabytes Ram, Windows 2000 S.P 3, XP S.P 1, with USB2.0 or USB 1.1 Windows NT 4.0 S.P6 with USB 1.1

DIAGNOSTIC FEATURES On board Diagnostics: Tests the functionality of the scanner

Power-on Self Testing: Automatic self testing and photocells calibration

when powering the unit

MAINTENANCE Maximum accessibility to every component to minimize MTTR

Total access to scanner and track area

Firmware upgradable via PC

Autosensing from 100 to 240 Vac, 47 to 63 Hz. **INPUT VOLTAGE**

DIMENSIONS AND WEIGHT

Height 175 mm (6.88") Width Length

138 mm (5.43") 264 mm (10.39")

Weight

2.5 Kg (5.51#)

Specifications subject to change without previous notice (01.04) Panini Trademark © 2004



Advanced solutions for document processing

PANINI S.p.A.

Via Po, 39 - 10124 Torino (Italy)

Phone ++39.011.817.60.11 Fax ++39.011.817.60.150 e-mail: info.pan@panini.com

In North America: PANINI North America 577 Congress Park Drive Dayton, OH 45459 (U.S.A.)

Phone ++1 (937) 291-2195 Fax ++1 (937) 291-2197 e-mail: info.pna@panini.com

www.panini.com

