





The Vision X[®] platform underscores Panini's commitment to continuous innovation, enabling our customers and partners to conduct business in a more efficient and effective manner.

Nicola Aliperti, CEO. PANÍNI S.p.A.

The Panini Vision X[®]

The Vision X is the world's leading check scanning platform. With its unique characteristics – including scalability, ease of use, accessibility, unified API, accurate reading and outstanding image quality – Vision X provides all essential functionalities required by distributed check capture, delivering the reliability customers expect when processing payments - with industry leading price/performance.

Advanced features you've come to expect from Panini

- Advanced MICR reading algorithms—including OCR correction—bundled with API for optimal MICR read accuracy.
- 50, 75, and 100+ documents per minute (dpm) based on 6" check specification.
- Automatic document feeder for easy operator use.
- High torque motors quiet performance and reliable, operator friendly document feeding.
- Intelligent printing capability endorsement based on MICR read or image.
- · Automatic inkjet cartridge detection and ink level monitoring.
- Advanced Graphic Printer (AGP) model available for receipt and validation printing.
- High speed image cameras offering grayscale and color scanning in multiple resolution settings (100, 200, or 300 dots per inch), for maximum image flexibility.
- · Infrared and ultraviolet front imaging options for security applications.
- USB 2.0 connectivity with Microsoft WHQL certification for device recognition and simplified implementation.
- Two pocket model available for applications requiring physical document sorting.
- Expandable with MFS (Multi-Function System) modules providing additional functionality and compelling benefits for teller applications.

Panini's Industry-Leading Reliability

The Panini Vision X offers proven reliability you can count on. With a foundation of ISO: 9001 quality, rigorous testing and certification processes, and experience born from decades of check capture, you can be sure of Panini's reliability.

A Vision X device can be quickly and easily upgraded via software through the network. Scalability is offered in numerous areas including device speed, printing configurations, and document feeding to accommodate a broad range of transaction volume and processing time requirements.

Featuring a modern, ergonomic design and quiet operation, the Vision X is a compact, robust scanner designed to read the check MICR line, capture front and back images and print customized endorsement and receipt information.

The Vision X is strategically designed to support the complete range of distributed capture applications including branch teller, back counter and remote deposit capture, and is equally efficient in processing non-check documents such as utility bills, meal vouchers, gift coupons and more.

PANINI S.p.A. (Headquarters) via Po, 39 - 10124 Torino, Italy Phone +39.011.8176011 - Fax +39.011.81760150 e-mail: info@panini.com www.panini.com

PANINI North America

577 Congress Park Drive, Dayton, OH 45459 USA Phone +1 937.291.2195 - Fax +1 937.291.2197 e-mail: info@panini.com

PANINI Limitada

Rua Joaquim Floriano, 871 II° A São Paulo, Brazil 04534-013 Phone +5511.3168.5521 e-mail: info@panini.com

Technical Specifications

Performance	Three versions (software upgradable):	Magnetic Reader	EI 3B/CMC7/automatic.
	VX 50: Up to 50 DPM. VX 75: Up to 75 DPM.		Panini MICR Plus \circledast exclusive technology with OCR assist feature.
Automatic Document Feeder	VX 100+: ≥100 DPM.	Image Capture	Superior MICR recognition and management.
	Performance declared for 6" checks. Final performance depends on applications and PC performance, and Panini Vision API release. Anticipated maximum performance for VX 100+ is 125 DPM.		Scanning: next generation Contact Image Sensor (CIS) technology (front and rear).
	USB 2.0 interface.		Image format: bitmap in B/W, 256 shades of gray, color (Fast and True) drop out mode. TIFF, JPEG and G4 compression.
	Three versions (software upgradable):		Image resolution: 100, 200 or 300 dpi.
	Single document automatic drop – IF version.		Advanced dynamic thresholding.
	Holding up to 50 documents – SF version. Holding up to 100 documents with unlimited		Superior auto calibrated image quality.
	continuous feeding – FF version.		Dual image: up to five images (three front + two rear)
	Double feed detection with ultrasonic technology.*		in one document pass.
	Auto-tuning separator rollers designed to process documents with varied thickness and to compensate for	Software Tools	Panini Vision API control running on:
	normal wear. *In particular environmental circumstances and typically at very high altitude, a special calibration could be required. Please contact your provider for further details.		Windows 2000 S.P. 3, Windows XP S.P. I, Windows Vista, Windows 7 with USB 2.0 or USB I.I.
			ICR vision function for image snippet definition and download.
Inkjet Printer	Two versions (software upgradable):		Easy integration of ICR/barcode/OCR recognition technology.
	Rear inkjet printer (IJ version). No inkjet (NJ version, software upgradable).	Additional Options	HW: three track magnetic badge reader.
	Printing capability: single line, alphanumeric characters, all MS Windows fonts.		HW: IR (infrared) or UV (ultraviolet) front image capture for security applications.
	Reg CC compliant. Intelligent printing, image and MICR driven (SmartJet).		HW: external dongle for temporary and device independent upgrades.
	Automatic cartridge presence detection and empty		SW: OCR recognition: OCR-A, OCR-B.
	cartridge alert. Note: AGP version (Advanced Graphics Printer) is also available as a		SW: ID barcode recognition: Code 39, Interleaved 2/5, EAN8, EAN13, UPCA, UPCE, Code 128.
	printing option.		SW: 2D barcode (PDF417, Datamatrix).
Total Compatibility and Scalability	Total backward compatibility for software API > release 3.00.		SW: Image Quality Assurance (IQA) library.
and Scalability		Application	VX 50, VX 75: Intel Pentium IV, 1.2 GHz, 512 MB RAM.
	Full scalability (for software options) throughout the range, via software upgrade.	PC Minimum Requirements	VX 100+: Intel Pentium IV, 2 GHz, 512 MB RAM.
Pockets	A single exit pocket capable of holding up to 100 documents.	Diagnostic Features	On board diagnostics: tests the functionality of the scanner.
Workspace	Extremely compact footprint—ideal for teller, back office and business installations.		Power-on self testing: automatic self testing and photocells calibration when powering the unit.
Documents Specifications	Height: Min, 54 mm (2.12'')–Max, 106 mm (4.17'').	Maintenance	Maximum accessibility to every component to minimize MTTR.
	Length: Min. 80 mm (3.14")-Max. 235 mm (9.25").		Total access to scanner and track area.
	Weight: Min. 60 gr/m ² (16 lbs.)–Max. 120 gr/m ² (32 lbs.).		Firmware upgradeable via PC.
Interface	USB 2.0 port/backward compatible with USB 1.1.	Input Voltage	Autosensing from 100 to 240 VAC, 50 to 60 Hz.
	RS232 port for external device connection (SW/FW	_	
	developments on request).	Dimensions and Weight	Height: 175 mm (6.88'').
			Width: 138 mm (5.43'').
			Length: 264 mm (10.39'').

BRO.VX.P.01.E.0112

PANINI S.p.A. (Headquarters) via Po, 39 - 10124 Torino, Italy Phone +39.011.8176011 - Fax +39.011.81760150 e-mail: info@panini.com www.panini.com



The management system governing the manufacture of this product is ISO 9001:2008 and ISO 14001:2004 certified.

Specifications subject to change without previous notice. This material may not be reproduced without the express written consent of PANINI S.p.A.

Weight: 2.5 kg (5.73 lbs.).