



VISION X

VISION X

A scalable scanner designed specifically for distributed cheque capture

The Panini Vision X® cheque scanner offers best-in class reliability and lowest total cost of ownership for distributed cheque capture based on our core competencies of system scalability, MICR read accuracy, superior image quality, smooth document handling, and professional service, coupled with a modern, ergonomic and accessible design, and quiet operation.



The Vision X 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 cheque 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-cheque documents such as utility bills, meal vouchers, gift coupons and more.





TECHNICAL SPECIFICATIONS

Unit Size

Height: 7.28" (185 mm) Width: 5.43" (138 mm) Length: 10.39" (264 mm) Weight: 5.51 lb. (2.5 kg)

Document Size

Height: 2.12"-4.17" (54-106 mm) Length: 3.14"-9.25" (80-235 mm) Weight: 16-32 lb. (60-120 gsm)

Document Feeder

Holds up to 100 documents – FF version Auto-tuning separator rollers designed to process varied thickness of documents and to compensate wear

Exit Pocket

Single exit pocket capable of storing up to 100 documents

Interface

USB 2.0 port

Supported Operating Systems

Windows® XP Windows Vista® (32/64 bit) Windows 7® (32/64 bit) Windows 8.x® (32/64 bit) Windows 10® (32/64 bit)

Unified API (Vision API), in common with other Panini

platforms

Electrical

Power supply input voltage: 100 to 240 VAC, 50/60

Hz, Device input voltage: 30 VDC

Maintenance

Maximum accessibility to every component Total access to scanner and track area Firmware upgradeable via PC

Standard Warranty

2 Year