





Tel: 1-800-666-2980

E-mail: <a href="mailto:info@unilinkinc.com">info@unilinkinc.com</a>
Web: <a href="mailto:www.unilinkinc.com">www.unilinkinc.com</a>





## The Panini Vision X<sup>®</sup> Multi-Function System (MFS)

The Vision X MFS is the next breakthrough solution in a long line of Panini innovations. Developed specifically for the branch teller environment, it's an integrated solution platform that offers multiple teller processing technologies in a single, compact, modular footprint.

The Panini MFS is the perfect solution for financial institutions deploying branch image capture at the teller, who are also looking for a way to improve teller productivity, consolidate teller counter space and improve customer satisfaction through efficient branch automation.

Functions provided by the Vision X MFS include check scanning, validation printing, roll-tape receipt printing, magnetic card reading, smart card reading, flat page scanning, rigid ID card scanning and an open USB port for extension to additional modules.

The MFS offers extensive benefits you've come to expect from Panini

- Architected as a true modular multi-function system to support a broad range of teller functions, facilitating real branch automation.
- · Ergonomically designed for ease of use and streamlined operations.
- The flexibility to configure the solution to your precise needs.
- Extremely small footprint, essentially using the same space as the existing check scanner, freeing up valuable work space for the teller.
- Based on the world's leading check scanner, the Panini Vision X, with close to half a million installations world-wide, offering the industry's best price performance.
- Complete investment protection, allowing customers to utilize existing or new Panini scanners with the flexibility to deploy only the modules needed at the time they are needed.
- Panini ISO-9001 processes and product design ensure market leading quality and reliability.
- Uses thermal receipt printing technology for the fastest, quietest and lowest cost receipt printing technology available.
- Optimized cable management with a single USB cable and single power cable to support all
  modules, resulting in better use of counter space.

The Vision X Multi-Function
System demonstrates Panini's
ongoing commitment to
innovation. The MFS
supports branch automation
initiatives by offering a
modular solutions approach
with minimized footprint,
lowest possible cost of
ownership, and a rigorous
focus on user ergonomics.
It's a system that ultimately
delivers a real impact to the
branch bottom-line.

Nicola Aliperti CEO PANINI



To order or for more information:

Tel: 1-800-666-2980

E-mail: info@unilinkinc.com www.unilinkinc.com Web:

## **Technical Specifications**

Check Scanner

See Vision X, Vision X AGP and Vision X P Technical Specifications.

Receipt Printer

Height: 127 mm (5") Dimensions

Width: 137 mm (5.39")

Length: 151 mm (5.94")

Weight 0.8 Kg (1.8 lb)

Print Method Thermal line printing; monochrome.

100 mm/sec; ~30 lps. Speed

Resolution 203 DPI.

Cutter Automatic, guillotine type, full or partial cut.

Paper Roll 80 mm (width) x 60 mm (diameter)

Print Width 72 mm

Interface USB 2.0 Hi-Speed.

Integrated USB+power cable connecting printer to

docking station hub.

[I m extension cable for detached positioning

available as an option.]

Software Microsoft Windows driver for XP, Vista and

Windows 7.

OPOS driver (UPOS 1.13 compliant).

Certifications UL / FCC Class A / CE.

Electronics and mechanics following European RoHS

and WEEE Directives.

**Hub Docking Station** 

Dimensions Height: 136 mm (5.35")

Width: 158 mm (6.22")

Length: 316 mm (12.44")

Weight 0.75 Kg (1.7 lb)

4-port USB Hub I port to Vision X, I to receipt printer (integrated

USB+power cable), I open for external peripherals connection, I available for optional smart card R/W.

USB 2.0 Hi-Speed. Interface

Desktop Switching Supplier. Power Supply

Autosensing Input from 100 to 240 Vac, 50 to 60 Hz.

Output: 30Vdc , 2.67A (80W).

Meets CFC level IV.

Certifications UL / FCC Class A / CE.

Electronics and mechanics following European RoHS

and WEEE Directives.

Page Scanning Docking Station

Dimensions Height: 135 mm (5.31"); 197 mm (7.76") with fully

extended exit pocket

Width: 193 mm (7.60"); 333 mm (13.11") with fully

extended exit pocket

Length: 316 mm (12.44")

Weight 2.20 Kg (4.8 lb)

**Document Specifications** Full Page (paper)

> Length: Min. 80 mm (3.15") - Max. 356 mm (14") Width: Min. 50 mm (1.97") - Max. 216 mm (8.5")

Weight: Min. 70 gr/m<sup>2</sup> (18.7 lb) - Max. 120 gr/m<sup>2</sup>

Rigid (exit pocket lowered)

Length: Min. 80 mm (3.15'') – Max. 300 mm (11.81'') Width: Min. 50 mm (1.97") - Max. 216 mm (8.5") Weight: Max. ISO 7811 embossed plastic cards

Length/Width > 0.6 for both paper and rigid

Document Feeder Auto-aligning single document feeder.

Automatic loading, document face down.

Image Capture Scanning: Contact Image Sensor (CIS) technology;

dual sided image capture.

Image format: Bitmap in B/W, 256 shades of gray,

TIFF, JPEG and Group IV compression.

Image: Optical resolution 600 DPI, output resolution of 100/200/300/600 DPI.

Advanced Dynamic Thresholding Superior auto calibrated image quality.

Dual image: 4 images (2 front, 2 rear) plus a max of

10 uncompressed snippets per document.

Interface USB 2.0 Hi-Speed.

4-port USB Hub I port to page scanning module, I to Vision X, I to

receipt printer (integrated USB+power cable), I open for external peripherals connection - alternatively

usable for optional smart card R/W.

**Pockets** Exit pocket capable of holding up to 10 documents

with sequence integrity.

Intelligent sorting to send document to either exit

pocket or back to feeding tray.

Power Supply Same as for hub docking station.

Certifications Same as for hub docking station.