

# Vision neXt<sup>™</sup>

The **Vision neXt** is our total teller automation platform helping banks transform their branches into customer-centric service centers. We've added unique features such as our patented auto-alignment mechanism and swing-open covers to the proven reliability for which Panini is known, packaged in a new, compact European design. All of this increases a bank's productivity, minimizes operator training, and eliminates the need for additional teller devices, lowering operational costs.

# This Revolutionary Platform...

Leverages the world's largest installed base and most trusted brand in distributed capture — the Panini Vision X — meeting and exceeding the quality and innovation benchmarks customers have come to expect from Panini.

Provides rich functionality, optimized ergonomics, price/ performance leadership, the industry's best total cost of ownership, and demonstrable savings, backed by Panini's world-class service and support capabilities.

Features breakthrough innovation and versatile capabilities:

- Automatic document alignment to ensure transaction accuracy and integrity
- Multi-format document capture to fully extend investment to document and transaction automation
- Economical multi-function printer to enable a wide range of printing capabilities in one compact and cost effective device



# Trust. Value. Innovation.

The Vision neXt is built on a foundation of distributed capture expertise embedded within the genetic code of Panini.

"As a payment technology innovator, we are not bound by conventional thinking, and the Panini Vision neXt is a testament to our ongoing effort to deliver breakthrough technology that exceeds the high expectations of our customers and partners."

**Michael Pratt,** CEO, Panini



# Vision neXt<sup>™</sup>

### State-of-the-Art Advanced Graphics Printer (AGP)

Capable of printing customer receipts, endorsements, validations and more.

Prints up to 14 lines of text and graphic images including logos and check images.

### Full color, Dual-Sided ID Card Scanning

For new account creation or customer identification applications.

# Practical and Breakthrough Innovation

### Accurate MICR and Advanced Imaging

Advanced MICR reading algorithms – including optical correction for optimal decoding accuracy – and superior grayscale and color duplex scanning.

### Advanced Auto-alignment

Virtually eliminating the need to hand jog or machine jog items, creating dramatic savings related to rework and errors.

## Ergonomic design

With swing-open covers allowing complete visibility to device interior for cleaning, jam removal, and ink-cartridge replacement.

PANINI

## **Exception Pocket**

Efficiently manages foreign items, rejected transactions, and wrongly positioned items on the fly.

# www.panini.com

## PANINI S.p.A. (Headquarters) via Po, 39 10124 Torino (Italy)

Phone +39.011.8176011 e-mail: info@panini.com

## PANINI North America

577 Congress Park Drive Dayton, OH 45459 (USA) Phone +1.937.291.2195 e-mail: info@panini.com

## PANINI Limitada

R. Francisco Leitão, 469 – cj 901 - Pinheiros CEP 05414-025 São Paulo (Brazil) Phone +55.11.31685521 e-mail: info@panini.com



# Vision neXt<sup>™</sup>

# **Receipt Printer**

|   | Dimensions     | <u> </u>   | <b>Stackable</b><br>Height: 141 mm (5.55")<br>Width: 144 mm (5.67")<br>Length: 235 mm (9.25")<br>Weight: 2.4 Kg (5.3 lbs) | Plugs into<br>no footpri |  |
|---|----------------|--|---|--------------------------|--|
|   |                |  |   | 3 USB por                |  |
|   | Weight         | 0.8 Kg (1.8 lbs).  |   | Pass-thro                |  |
|   | Print Method   | Thermal line printing;<br>monochrome.  |   | IR Ca                    |  |
|   | Speed          | 100 mm/sec; ~30 lps.   |   | Infrared fr              |  |
| I | Resolution     | 203 DPI.   |   | applicatio               |  |
|   | Cutter         | Automatic, guillotine<br>type, full or partial cut.  |   |                          |  |
|   | Paper Roll     | Vidth 72 mm.<br>Ce USB 2.0 Hi-Speed.   |   |                          |  |
|   | Print Width    |  |   |                          |  |
|   | Interface      |  |   |                          |  |
|   | Software       |  |   |                          |  |
|   | Certifications | UL / FCC Class B.<br>Electronics and mechanics following<br>European RoHS and WEEE Directives.                     |   |                          |  |
|   | Power Supply   | Desktop Switching Supp<br>Autosensing Input from<br>50 to 60 Hz.<br>Output: 24 Vdc, 2.7A (69<br>Meets CEC level V. | 100 to 240 Vac,   |                          |  |

# HARDWARE OPTIONS

# Inset USB Hub

Plugs into the rear side of the scanner with no footprint increase.

3 USB ports – 1 exposed and 2 internal.

Pass-through channel for power cable.

# IR Capture

Infrared front image capture for security applications.

## www.panini.com

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

## PANINI North America

577 Congress Park Drive Dayton, OH 45459 (USA) Phone +1.937.291.2195 e-mail: info@panini.com

## PANINI Limitada

R. Francisco Leitão, 469 - cj 901 - Pinheiros CEP 05414-025 São Paulo (Brazil) Phone +55.11.31685521 e-mail: info@panini.com

VNEXT HARDWARE TECH SPECS V7 E.0623