Vision neXt™

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

“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™

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.

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.

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.

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

www.panini.com

For more information on the Panini Vision neXt, please contact Benchmark Technology Group at 470-865-6000 or email info@btg-us.com.
**Vision neXt™**

**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.

---

**Receipt Printer**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Stand-alone</th>
<th>Stackable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>127 mm (5”)</td>
<td>141 mm (5.55”)</td>
</tr>
<tr>
<td>Width</td>
<td>137 mm (5.39”)</td>
<td>144 mm (5.67”)</td>
</tr>
<tr>
<td>Length</td>
<td>151 mm (5.94”)</td>
<td>235 mm (9.25”)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.8 Kg (1.8 lbs)</td>
<td>2.4 Kg (5.3 lbs)</td>
</tr>
</tbody>
</table>

**Weight**

0.8 Kg (1.8 lbs).

**Print Method**

Thermal line printing; monochrome.

**Speed**

100 mm/sec; ~30 lps.

**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.

**Software**

Microsoft Windows driver for XP, Vista, and Windows 7 & 8.

OPOS driver (UPOS 1.13 compliant).

**Certifications**

UL / FCC Class A / CE.

Electronics and mechanics following European RoHS and WEEE Directives.

**Power Supply**

Desktop Switching Supplier.

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

Output: 24 Vdc, 2.7A (65W).

Meets CEC level V.

For more information on the Panini Vision neXt, please contact Benchmark Technology Group at 470-865-6000 or email info@btg-us.com.