

## **Cheque Scanners - Panini Vision neXt**

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

For the most demanding and time sensitive cheque-capture environments, the Panini Vision neXt builds on more than six decades of Panini experience as a global leader in distributed cheque capture, delivering breakthrough innovation that drives tangible business value.

By addressing the most common variables in cheque capture — environment, operator, and document quality — the Panini Vision neXt provides unparalleled levels of productivity.

## **Practical and Breakthrough Innovation**

- Patent-pending Advanced Auto-alignment virtually eliminating the need to hand jog or machine jog items, creating dramatic savings related to rework and errors.
- Maximum 160 documents per minute (DPM) throughput to satisfy the most demanding and time sensitive environments.
- Full color, dual-sided ID card scanning for new account creation or customer identification applications.
- Completely Integrated Exception Pocket to effectively and efficiently manage exceptions such as foreign items or transaction rejects.
- 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 cheque images with a built-in capping and cleaning station to reduce maintenance while prolonging cartridge life.



- Double Magnet MICR Plus<sup>®</sup> Reading using advanced algorithms based on patented blend of recognition technologies developed exclusively by Panini to ensure the highest level of deposit integrity.
- Support for digitizing a wide range of deposit and payment related document types including cheques, stubs, and ID cards. Transaction capture options can be further extended to magnetic cards, EMV cards, and the connection of USB peripherals, maximizing investment protection.
- Ergonomic design with Swing-open Covers and ink-jet lid allowing complete visibility to device interior for cleaning, jam removal, and ink-cartridge replacement.
- Enhanced Ultrasonic Double Feed Detection
   (DFD) the most effective automated detection system for documents with inconsistent backgrounds, thicknesses, and paper quality.

Paystation is a leading Canadian Payments Technology Company, helping banks, credit unions and businesses protect themselves against cheque fraud and perform secure financial transactions since 1955. As a fully bilingual operation with 7 offices across Canada, Paystation has been able to provide their products and services to its customers from coast-to-coast for over 60 years. Together with our partners, we offer a broad span of payment technology solutions from manual payment solutions to electronic/image-based payment solutions.