

Elevator Pitch

The Panini **Vision E** is built on the foundation of the world's best selling scanner, the Panini **Vision X**®, and responds to the industry demand for an affordable, API-free and driverless batch scanner for remote deposit capture (RDC).

Talking Points



API-Free, HTTPS-Protocol Driven
On-board intelligence for superior ease of installation and support



Operating System—Agnostic
Independent from compatibilities associated with an OS



Wired or Wireless Connectivity
USB, Ethernet (LAN) or Wi-Fi



Host Platform—Agnostic
True check capture & truncation across variety of host devices



MICR Codeline Reading
With automatic OCR correction for maximum accuracy



Dual-sided Image Capture
Real-time of compressed, cropped front and rear images



Professional Check Handling
Feeder capacity options from single to 50 documents



Optional Advance Graphics Printer (AGP)
One-line rear ink-jet printer for check endorsements



Ergonomic and Accessible Design
Easy to use and reach for paper pass and maintenance

Applications

- **API-free Remote Deposit Capture**
- API-free TIC or BIC
- Future Branch: Lobby “deposit-station”

Uses


- Check scanning, reading, endorsing
- ATM envelopes and roll tape receipt scanning
- Magstripe reading



Visit www.panini.com for Panini's

Vision E information and application details

Additional Revenue Opportunities

- **Upgrades** | single-feed to batch-feed, Wi-Fi mode
- **Consumables** | Cleaning Supplies
- **Warranty Extensions** | 2-year warranty
- **Cross-Selling** |  **Total Protection Services (TPS)** as a single-source provider for all technology

Solution for RDC

The Panini **Vision E** is designed for higher volume RDC and avoids the installation and periodic updates of APIs and drivers and all the related maintenance overhead. It removes those barriers and can also be used wirelessly or connected directly to a LAN.

Benefits & Value Proposition

Combining the best features of Panini's Vision X® with the new, ground-breaking advantages of the Everest API-free architecture

- Driverless solution for an easy transition into a variety of physical and virtual environments
 - API free, Operating System agnostic integration—providing true check capture and truncation capability with a variety of host devices and applications including MAC OS support
- Data encryption ingenuity provides trust in the security of information
- Multifunctional solutions, lowering operational costs within one, small footprint device enables focus on the customer
- Ideal for RDC solutions: allows Financial Institutions (FIs) the ability to provide their existing business clients with additional convenience, improved fund availability, and faster return item notification
 - FI's and banks offering RDC solutions to commercial and small business accounts can gain substantial market share and achieve lower operational costs

Technical Specifications

Combining Panini's world renowned reliability and minimized platform integration

- Ergonomic and user-friendly document feeder:
 - Single feed "1F" version
 - Batch feed "SF" version with 50-documents per minute feeder capacity
 - Throughput is based on 6" check specifications
- Ultrasonic double feed detection for superior reliability against real and false double feeds
- Advanced MICRPlus® magnetic reading including OCR correction for optimal MICR read accuracy
- Grayscale duplex scanning in multiple resolution settings (100, 200, or 300 dpi) for maximum imaging flexibility
- Ultraviolet front imaging options for security applications
- Option 1-line rear ink jet printer
- USB 2.0 RNDIS (TCP/IP over USB) default connectivity; LAN (Ethernet) and Wi-Fi available (both requiring an optional USB dongle)
- Compatible with Windows PC, Linux, Mac, smartphone, tablet, POS terminal or any other host device capable of sending HTTPS commands
- Security: SSL (https) applied to all types of communications between scanner and host:
 - Wi-Fi, USB and LAN
 - WPA2 encryption additionally applied to Wi-Fi communications
 - Images and MICR deleted from the scanner at the end of the transaction
 - Multilayer authorization on scanner use mode (Wi-Fi, LAN, etc.)

