

Vision E

An easier way to get things done

The Panini Vision E is built on the foundation of the world's best selling check scanner, the Panini Vision X, and responds to the industry demand for an affordable, API-free and driverless batch check scanner for Remote Deposit Capture.



Performance oriented innovation and versatility

Unsurpassed ergonomics and ease of use, accurate check reading and duplex scanning, reliable essential ink jet endorsement and sequential pocketing.

No frills: everything you need for efficient RDC, now with an intelligent architecture which allows to greatly simplify installation, onboarding and maintenance.

The Vision E comes in two scalable configurations: 1F for single feed, and SF in batch feed with a capacity up to 50 checks.



"Vision X rooted" **reliability**, ease of use and **ergonomics**



USB, Wi-Fi or Ethernet **connectivity** with no need for APIs or drivers

Remote Deposit made easy

The Panini Vision E, born as the intelligent version of the acclaimed long-seller Vision X, allows API-free, Operating System agnostic integration, providing true check capture & truncation capability with a variety of host devices and applications (including MacOS support), and avoiding the installation and periodic updates of APIs and drivers and all the related maintenance overhead.

It can also be used wirelessly or connected directly to a LAN.



Flawless document handling, accurate **MICR read** and superior **image quality**



Optional **single line ink jet** endorsement

Intelligence is served!

1 Feeding and Throughput (scalability)

The universally praised three-mode document autofeeder allows:

- drop-feeding a single check
- one-hand feeding of a batch up to 30
- feeding a larger batch by pressing the blue plate

Two scalable feeder configurations are available:

- 1F (single feed, upgradable to batch)
- 5F (50 check capacity)

1F units can be upgraded to batch via software key, ensuring investment protection and adaptability to the document processing workload.

2 Accurate MICR

Advanced MICRPlus® reading algorithms including optical correction for optimal decoding accuracy. MICRPlus uses an optical response only when one or more characters show poor confidence in primary magnetic reading, thus further reducing errors and preventing misreads.

3 Advanced Printing Option

A F-line rear printer for basic check endorsement is available as an option. Units with a deactivated printer may enable it by applying a payable software key.

Outstanding accessibility

Three removable covers.
Snap-off U-track providing full access to the paper path with a single gesture.
Swing-open image cameras for easy cleaning.

Dimensions:

138 mm – 5.43" (width)

264 mm – 10.39" (length)

185 mm – 7.28" (height)

Weight: ~2.5 Kg – ~5.73 lb

Software Tools

Vision E works with a variety of hosts (PC, Mac, smartphone, tablet and more) using different Operating Systems and with a number of interfaces (USB RNDIS, direct network connection via Ethernet or Wi-Fi*) via HTTPS secure protocol, with no need to install and maintain APIs or drivers.

**Ethernet and Wi-Fi connectivity require an optional hardware dongle*

5 Pocketing

The collection pocket will hold up to 100 checks, in the order in which they were processed.

4 Advanced Imaging

Superior bitonal (black & white), grayscale and color scanning up to 300 dpi. Front and rear images are captured in a single pass (duplex) in various formats (BMP, TIFF G4, JPEG, GIF).



UniLink

Sales@UniLinkinc.com | www.UniLinkinc.com | 800.666.2980

Vision E - Remote Deposit made easy - For more information visit panini.com

PANINI®