# Unitink Vision 1

# A simplified device for efficient performance

A single drop feed, high value check scanner for professional and user-friendly small-medium business Remote Deposit Capture or low volume Teller Image Capture applications.



# Top level accuracy for small volumes

The Vision 1 – based on the world's most successful desktop check scanner, the Panini Vision X – will read MICR codelines with top precision, capture superior quality duplex images (including in color) and physically mark items on the rear side via its one-line ink jet printer – for all circumstances where it's required by legislation or the Financial Institution's preferences.

Simplified mechanics and no feeder consumables enable easy maintenance and an outstanding ROI.



Easy vertical **single document drop-feed** 



No track consumables



Optional **single line ink jet** endorsement



"Vision X rooted" reliability

# The easiest choice

Just drop your check: done.

A universally acclaimed shape and form now optimized and simplified to deliver all the essentials for low volume check processing at an affordable price. An authentic no-brainer!

Mechanics of the Vision 1
are the simplest possible, with no
sacrifice whatsoever on ergonomics,
reliability and serviceability.
The straightforward, easy solution
for low-intensity remote deposit
and low-traffic branches.





# **Details make the** difference

### **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**

The Vision I works with Panini's VisionAPI library and connects to a Windows PC host using a USB cable. VisionAPI is also available for specific releases of MacOS and Linux.

## Drop Feeding

The vertical drop feeder for individual documents has no consumables and ensures an ergonomic and intuitive check feeding experience.

## 5 Pocketing

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

### 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.

### Optional Printer

A 1-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.

# 4 Advanced Imaging

Superior bitonal (black & white), grayscale and color scanning up to 300 dpi.

Ultraviolet light front imaging option for security applications (anti-fraud).

Front and rear images are captured in a single pass (duplex) in various formats (BMP, TIFF G4, JPEG, GIF).



