

Now You've Got Even More Options For Professional Low-Volume RDC

Vision X°1F

- Vertical single feed
- 1 or 4-line Ink jet endorsement option

DANN

Upgradable to batch feed

Vision 1

DANN

- Vertical drop single feed
- Superior document handling
- 1-line Ink jet endorsement option
- Higher return on investment

l:Deal ml:Deal wl:Deal

- Horizontal single feed
- Front franking option
- Multi-format and multi-host models



Vision 1

The **Vision 1** is a single drop feed, high value version of **Vision X** for highly professional and user-friendly small-medium business Remote Deposit Capture or low volume Teller Image Capture applications.

The Vision 1 is able to read MICR with top accuracy, capture superior quality duplex images (including TrueColor and FastColor) and physically mark items on the rear side via its one-line ink jet printer – effectively positioning it for all circumstances where legislation, compliance requirements, or the Financial Institution's preference imposes the use of rear physical item endorsement – while simplified mechanics and no feeder consumables enable even simpler maintenance and increased cost savings.

The Vision 1 leverages the proven performance and capabilities of the world's most trusted platform in check capture, the Panini Vision X – universally considered the industry benchmark for distributed capture with close to a million installations worldwide – bringing its many advantages and benefits to a small volume capture scenario, including its ergonomic drop feed mechanism and superior document handling.



Single Feed (RDC) Scanners Features Matrix

| | Vision 1 | Vision X [°] 1F | :Deal | ml:Deal | w <mark>l</mark> :Deal [®] |
|--|------------|--------------------------|-------------------|--|-------------------------------------|
| Scalable to batch feed | | | | | |
| Greyscale or bitonal (B/W) imaging, front & rear | | • | • | | |
| Color imaging, front & rear | | • | | | |
| AICR read (CMC7, E13B) with MICRPlus® technology | | | | | |
| OCR decoding (OCR-A, OCR-B) | \bigcirc | \bigcirc | \bigcirc | | \bigcirc |
| D Barcode decoding | \bigcirc | 0 | 0 | 0 | \bigcirc |
| D Barcode decoding (Datamatrix, PDF 417) | \bigcirc | \bigcirc | \bigcirc | \bigcirc | \bigcirc |
| mage Quality Assurance (IQA) library | \bigcirc | \bigcirc | \bigcirc | | \bigcirc |
| line ink jet rear printer | \bigcirc | \bigcirc | | | \bigcirc |
| GP printer (up to 4 lines and/or graphics) | | \bigcirc | | | |
| 'irtual Endorsement | | | • | | |
| ront franking stamp | | | 0 | 0 | \bigcirc |
| ull page/A4 scanning | MFS | MFS | | | |
| igid document (ID card) scanning | MFS | MFS | | | |
| Agnetic card reader | \bigcirc | \bigcirc | | | |
| MV chip card reader | (MFS) | (MFS) | | | |
| Host type | Windows PC | Windows PC or Mac | Windows PC or Mac | PC, Mac, tablet or smartphone (iOS, Android, Windows), POS terminal | Windows PC |
| | | | | | |

= included

○= optional

MFS = requires add-on hardware module

www.panini.com



PANINI S.p.A. (Headquarters) via Po, 39 10124 Torino (Italy) Phone +39.011.8176011 e-mail: info@panini.com

PANINI North America

577 Congress Park Drive Dayton, OH 45459 (USA) Phone +1.937.291.2195 e-mail: info@panini.com

PANINI Limitada

R. Francisco Leitão, 469 - cj 901 - Pinheiros CEP 05414-025 São Paulo (Brazil) Phone +55.11.31685521 e-mail: info@panini.com