

Vision E

An Intelligent RDC Check Scanner...

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



Vision E

The future of RDC check scanners is here. Enjoy.



API-Free, HTTPS-Protocol Driven, no API or driver installation required



Operating System Agnostic



Compatible with a variety of host devices



Wired (Ethernet, LAN) or Wireless (Wi-Fi) Connection Options



Professional check handling, superior MICR reading and image capture

Technical Specifications

- Ergonomic and user-friendly document feeder: single feed (1F) or batch feed (SF)
- 50-documents per minute throughput (based on 6" check specifications) with Ultrasonic double feed detection
- MICRPlus[®] magnetic reading including OCR correction
- Grayscale duplex scanning in multiple resolution settings (100, 200, or 300 dpi)
- Options: 1-line rear ink jet printer; Ultraviolet front imaging options for security applications; magstripe reader
- Connectivity: USB 2.0 RNDIS (TCP/IP over USB) default; LAN (Ethernet) and Wi-Fi available with 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; WPA2 encryption added to Wi-Fi communications

Vision E

An Intelligent RDC Check Scanner...

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



Vision E

El futuro de los escáneres de cheques está aquí. Disfrútalo.



API-Free, HTTPS-Protocol Driven, no API or driver installation required



Operating System Agnostic



Compatible with a variety of host devices



Wired (Ethernet, LAN) or Wireless (Wi-Fi) Connection Options



Professional check handling, superior MICR reading and image capture

Technical Specifications

- Ergonomic and user-friendly document feeder: single feed (1F) or batch feed (SF)
- 50-documents per minute throughput (based on 6" check specifications) with Ultrasonic double feed detection
- MICRPlus[®] magnetic reading including OCR correction
- Grayscale duplex scanning in multiple resolution settings (100, 200, or 300 dpi)
- Options: 1-line rear ink jet printer; Ultraviolet front imaging options for security applications; magstripe reader
- Connectivity: USB 2.0 RNDIS (TCP/IP over USB) default; LAN (Ethernet) and Wi-Fi available with 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; WPA2 encryption added to Wi-Fi communications

Vision E

An Intelligent RDC Check Scanner...

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



Vision E

O futuro dos scanners de cheques está aqui. Aproveite.



API-Free, HTTPS-Protocol Driven, no API or driver installation required



Operating System Agnostic



Compatible with a variety of host devices



Wired (Ethernet, LAN) or Wireless (Wi-Fi) Connection Options



Professional check handling, superior MICR reading and image capture

Technical Specifications

- Ergonomic and user-friendly document feeder: single feed (1F) or batch feed (SF)
- 50-documents per minute throughput (based on 6" check specifications) with Ultrasonic double feed detection
- MICRPlus[®] magnetic reading including OCR correction
- Grayscale duplex scanning in multiple resolution settings (100, 200, or 300 dpi)
- Options: 1-line rear ink jet printer; Ultraviolet front imaging options for security applications; magstripe reader
- Connectivity: USB 2.0 RNDIS (TCP/IP over USB) default; LAN (Ethernet) and Wi-Fi available with 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; WPA2 encryption added to Wi-Fi communications