

MICR READER AND DUAL-SIDED SCANNER



Excella STX

MICR Reading

- E13B or CMC7
- MICR Data formats compatible with previous MICR readers and scanners from MagTek

Image Scanning

- Captures front and back image of check
- Resolution: 200 dpi (scaling to 100 dpi)
- Image rendition: black/white, grayscale, color
- Image compression: CCITT G4 (black/white) or JPEG (grayscale)
- Image files: TIFF 6.0, JFIF with EXIF tags, BMP
- Image storage memory: optional thru standard storage memory devices
- Single-side ID Scanning: alternate entry to scan standard ID cards

Image Quality

Image quality reporting

Image Security

Digital signature for image file authentication

Document Handling

Single feed

Printing

- Franking (front of the check) and endorsing (back of the check)
- Stationary ink jet printer; message height: 1/8" consisting of 12 pixels
- Prints horizontal message; message is programmable
- Internal fonts available; support for downloadable bitmap fonts

Card Reading

Optional 3-Track magnetic stripe reader with MagnePrint[®]

Interfaces

- USB 2.0; USB 1.1 compatible
- Ethernet 100baseT
- Interfaces and API compatible with Excella

Operational features

- Reads MICR before endorsing; MICR data can be evaluated before endorsing
- Front scanning before franking; printed message can be excluded from front image
- Easy access to scan bars, printer cartridges, and check path
- Visible LED indicators to provide visual device status
- Alignment sensors to ensure proper check feeding; LED's will indicate proper check entry



MagTek

20725 S Annalee Ave Carson CA 90746 p 310-631-8602 f 310-631-3956 www.magtek.com 888-624-8350

Customers First. Quality Always.

REGISTERED TO ISO 9001:2000

magtek.com

