



Excella™

Excella is the ideal desktop check reading device for early-image capture in high-volume electronic check applications, including BOC, Check 21 and remote deposit capture. With a small footprint and striking modern design, Excella is an auto-feed check reader which captures both the front and back image of checks in a single pass at 45+ DPM. The automatic feeder has a capacity of up to 70 documents to easily support even the most active check processing applications.

Benefits

When high performance check processing is an integral part of your application, Excella delivers both the speed and efficiency you need. The Excella reads both E13B and CMC7 MICR fonts and features a programmable endorsement message. Excella captures check images at a 200 dpi resolution and offers CCITT G4 or JPEG image compression to optimize your applications' storage use. The easy-maintenance, high-speed unit is API and protocol compatible with MagTek's Excella STX single-feed scanner for optimum application flexibility.

Features

- Reads E13B and CMC7 MICR fonts
- Captures front and back image of checks in a single pass
- Single line programmable printer for rear side endorsement printing
- Black/white and grayscale images are standard
- Image resolution: 200 dpi (scaling to 100 dpi)
- Image compression: CCITT G4 or JPEG
- Image files: TIFF 6.0 (other formats can be made available)
- 45+ DPM automatic feeder with capacity for up to 70 documents and alternate input tray to feed single checks
- USB 2.0 (USB 1.1 compatible) and Ethernet 100Base-T
- Easy access to check path and scan bars for maintenance and cleaning
- API and protocol compatible with MagTek's Excella STX (single-feed, dual-side scanner)