SmartSource® Micro Elite

DIGITAL

The Secure Choice

The SmartSource Micro Elite scanner is an extremely compact, low-cost scanner optimized for low-volume remote deposit capture applications. Like all scanners in the Digital Check® portfolio, the SmartSource Micro Elite provides industry-leading quality and performance.







AUTOMATED CLEANING

An LED light alerts the user when it is time to clean. The user then simply presses the Smart Button three times to activate cleaning mode, inserts a fresh cleaning card, and the scanner performs a unique cleaning sequence that scrubs the track and cleans the sensors.

ID SCANNING

The Micro Elite features dual 600 dpi image sensors that produce high-resolution images in either full color or grayscale. It can also scan rigid items such as ID and health insurance cards. Its open-top track allows capture of items up to 4.25 inches in height.

SINGLE-FEED OPERATION & SMALL FOOTPRINT

The Micro Elite is the smallest check scanner in its class, taking up very little desktop or teller counter space. The single-feed Micro Elite has a track speed of 45 documents per minute (DPM) and can handle checks as fast as you can feed them into the device.

KEY FEATURES **& BENEFITS**

- Small Footprint for a More Efficient Workspace
- · ID Card Scanning
- Single-line Inkjet
 Endorser Option
- Automated Cleaning with Smart Button Indicator
- Open-Top Track for Easy Access





Affordable and Cost-Effective

The SmartSource Micro Elite is built with the quality of our batch-feed scanners, but with a much smaller footprint and at a significantly lower cost. So, whether you need an RDC scanner in North America or an enterprise scanner to handle checks, coupons, or other compatible payment forms in other parts of the world, the Expert Micro Elite is the scanner for you!

Incorporating Decades of Technology

The Micro Elite is compatible with and easily integrated into applications developed for the SmartSource Professional or Elite series scanners. If you're already using other SmartSource scanners, integration and certification is a much more streamlined process. The Micro Elite uses all the latest Digital Check technology, including our industry-leading MICR, OCR, barcode recognition, color image capture, and image processing algorithms.



Industry-Leading Image & MICR Capture

The Micro Elite uses 600 dpi image sensors and applies thresholding to create high-resolution images resulting in superb CAR/LAR read rates. Our top-of-the-line MICR read heads coupled with optical recognition offer a proven and reliable defense against ambiguous characters and out-of-spec documents.



SmartSource® Micro Elite



Scanner Specifications

Scanner Dimensions

Height: 7.1 in (18.0 cm) Width: 5.0 in (12.7 cm) Length: 7.3 in (18.5 cm) Weight: 3.3 lbs (1.5 kg)

Scan Speeds - Documents Per Minute (DPM)

Up to 45 DPM

Document Input and Output Pockets

Entry Pocket: Single-feed scanner (1 item at a time) Exit Pocket: 1 item

Document Handling

Document Height: 2.00 to 6.00 in (5.08 to 15.24 cm) Image Capture Height: Up to 4.25 in (10.80 cm) Document Length: 2.90 to 9.25 in (7.37 to 23.5 cm) Document Weight: 16 to 28 lb (60 to 105 gsm) Document Thickness: 0.0032 - 0.0058 in (0.081 - 0.147 mm) Alternate Input: ID cards and items up to 0.030 in (0.76 mm) thick, and items taller than 6.00 in (15.24 cm)

MICR/OCR Recognition

E13B MICR/OCR combined read CMC7 MICR read OCR-A, OCR-B, E13B, and 1D barcode fonts supported Two (2) 0.50-inch OCR scan bands provided 96 Characters per scan band

Inkjet Endorser Option

User-replaceable ink cartridge (96 dpi printing, 1-line) Three (3) levels of print quality available (economy, standard, or premium) User-programmable text

Image Sensor

Resolution: 600 dpi Light Source: Tri-Color LEDs

Part Numbers

SSM1-MICROELITE (Micro Elite standard model) SSM1-MICROELITE-IJ (Micro Elite with inkjet endorser)

Image Compression Standards

CCITT Group 4 (bitonal images) JPEG Baseline (gray level images) JPEG Compression (color images)

Productivity Functions (Smart Button)

Functions: Combined power switch, feeder start/stop, clear document jam, and cleaning mode Multi-colored LED status light

Connectivity

High-speed USB 2.0 cable and power supply included

Application Programming Interfaces (API)

SmartPVA API

Ranger Transport API (purchased separately from Silver Bullet Technology Inc.)

Supported Operating Systems

SmartPVA

Windows 11, Windows 10 (32/64 bit) Ranger Transport API (Please contact Silver Bullet Technology Inc. directly for information about Ranger's supported operating systems.)

Standard Warranty

One year pursuant to Digital Check Corp.'s limited product warranty

Power Requirements

100-240 VAC @ 50/60 Hz Operating Power: 20 W Standby Power: 3 W

Environmental

Operating Temperature: 60° - 90° F (15° - 32° C) Operating Humidity: 35 - 85% non-condensing

Certifications

Safety:

UL, cUL, CE

Emissions:

FCC: Class B ICES-003 CF

Power Supply Efficiency:

DOE Level VI

RoHS Compliant

