



- Scan Items up to 8.5"x11" or A4
- Onboard Intelligence
 - No USB Driver Installation
 - Embedded API
- Single Feed, up to 45 Documents Per Minute
- Additional Path for ID Card Capture
- 1-Line Inkjet Endorser
- E13B and CMC7 MICR Recognition with Auto-Detect

Micro Adaptive Features and Overview

Digital Check, the worldwide leader in image capture for the banking and payments industries, offers the SmartSource Micro Adaptive – a low-cost scanner for capturing mixed batches of checks and other documents up to full-page 8.5"x11" or A4 size. It's a one-of-a-kind device that's perfect for situations in which a payment needs to be captured and reconciled along with other accompanying information, whether it's an invoice, a case file, identification, or anything else.

Based on Proven Platforms

The Micro Adaptive combines the best of two proven SmartSource designs: The low-cost, single-feed Micro Elite check scanner, and the high-speed Adaptive multi-document desktop scanner. Based on the Micro Elite's compact design, the scanner takes up minimal space on the desktop, while incorporating the taller full-page camera assembly of the Adaptive for mixed document batches. By using the Micro Elite chassis for most key parts other than the camera, we've also managed to offer the Micro Adaptive at a surprisingly low price. It's small enough – and affordable enough – to use in front-line retail settings such as the teller window.

Bank-Quality MICR

Unlike most full-page scanners, the SmartSource Micro Adaptive incorporates the same high-quality MICR read head used by all our other check scanners to capture magnetic information and create compliant image files. Digital Check's MICR rates are consistently among the best in the industry, and are cross-referenced with Optical Character Recognition for maximum accuracy.

ID Card & Document Scanning

The Micro Adaptive also has the capability to scan rigid items such as driver's licenses, health insurance cards, and other forms of ID, eliminating the need for auxiliary capture equipment. ID cards and other non-check documents are scanned using a separate input path to facilitate feeding in order to avoid bending them, and to protect any magnetic stripe that may be present.

Micro Elite SE (Serial Embedded) API

An onboard processor runs the SmartSource API internally – meaning zero setup and maximum compatibility options for end users. The embedded API is compatible with Windows, Mac, and Linux and POS operating systems; the device connects to a PC or workstation with an ordinary USB cable.

Inkjet Endorsement Capability

The Micro Adaptive is available with a one-line inkjet print head that endorses the backs of checks as they're scanned, fulfilling the remote deposit security requirements of many financial institutions.