SmartSource® Professional





The SmartSource Professional is a high-speed desktop check scanner with two-pocket sorting capability. Designed to meet high-volume capture needs at the teller window or back counter, the Professional is easy to operate and requires minimal operator maintenance.



BATCH-FEED

OPERATION WITH 2-POCKET **SORTING**

The Professional features two-pocket sorting capabilities. Pocketing decisions can be determined by MICR and/or front image content such as optical character recognition (OCR), barcode recognition, image quality results (front and/or rear), or water-falling.

4-LINE **INKJET ENDORSER**

The rear inkjet endorser supports any TrueType font and can print customizable messages on an array of teller documents, including checks, cash tickets, deposit receipts, and envelopes.

KEY FEATURES& BENEFITS

- Batch Feed Scans up to 200 DPM
- > 2-Pocket Sorting Capability
- 1-to-4-Line Inkjet Endorser
- > Up to 100-Item Feed Tray
- Open-Top Track for Easy Access
- E13B and CMC7 MICR Recognition with Auto-Detect and integrated E13B Optical Recognition Assist

FAST & POWERFUL BATCH-FEED SCANNING

feeder design for improved

productivity. The auto-feeder

enables easy continuous loading

of documents and automatically

SmartClear button to easily clear document jams from the track.

opens the input hopper when

empty. The scanner includes a

The Professional features a 100-item input hopper and a top scanning speed of up to 200 documents per minute, making it an ideal check scanner for high-volume scanning environments. The Professional also includes the capability to scan a variety of documents, such as ATM envelopes and very short pieces of paper (less than three inches [7.6 cm] in length).

REDUCED MAINTENANCE REQUIREMENTS

The Professional is engineered for minimal maintenance. Using a Digital Check® cleaning card and easy to remove covers make regular cleaning a breeze. The inkjet endorser uses a custom ink formulation which eliminates the need to clean the cartridge. Operators can spend more time being productive and servicing their clients, and less time worrying about regular maintenance or consumables replacement.

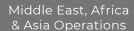
QUALITY IMAGE MICR CAPTURE

The Professional uses 300 dpi image sensors and applies thresholding to produce high-resolution color or gray-scale 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.



Headquarters & Americas Operations







Technical Specifications Professional

Scanner Dimensions

Height 7.13 in (18.1 cm) **Width** 5.81 in (14.8 cm) **Length** 13.63 in (34.7 cm) **Weight** 7.00 lbs. (3.18 kg)

Scan Speeds - Documents Per Minute (DPM)

Up to 200 DPM

Document Input and Output Pockets

Entry Pocket Up to 100-item hopper capacity Entry pocket automatically opens for ease of use Double document detection

Exit Pocket Up to 100 items per pocket

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)

Inkjet Endorser

User-replaceable cartridge (600 dpi printing, 1-4 lines) Three (3) levels of print quality available (economy, standard, or premium) User-programmable text

Image Sensor

Resolution 300 dpi **Light Source** Tri-Color LEDs

Image Capture

Two (2) color images or a combination of up to five (5) bitonal and gray

Image renditions available

- Bitonal (black/white)
- Gray level (256 gray shades)
- Color (24-bit, RGB)

Image resolutions available

- 300 dpi, color only (reduced throughput)
- 240, 200 dpi, gray level or bitonal
- 120, 100 dpi, gray level

Image Compression Standards

CCITT Group 4 (bitonal images)
JPEG Baseline (grey level images)
Uncompressed 24-bit, RGB pixel data (color images)

MICR/OCR Recognition

E13B and CMC7 auto-sensing OCR-A, OCR-B, E13B Two (2) 0.50-inch OCR scan bands provided 96 Characters per scan band MICR/OCR combined read

Connectivity

High-speed USB 2.0 cable and power supply included

Productivity Functions (Smart Button)

Combined power switch, feeder start/stop, SmartClear button

Application Programming Interfaces (API)

SmartPVA API DeviceSuite API

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

Supported Operating Systems

SmartPVA for Windows

Windows 11, Windows 10 (32/64 bit)

DeviceSuite API

Windows 11, Windows 10 (32/64 bit)

Ranger Transport API

Standard Warranty

One year

Power Requirements

100-240 VAC @ 50/60 Hz

Operating Power 25t 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, BIS Emissions FCC: Class A, ICES-003, CE, VCCI Power Supply Efficiency DOE Level VI RoHS Compliant



Part Numbers

SSP2200100-P20 (Professional with inkjet endorser)

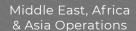






Headquarters & Americas Operations





Let's get in touch!