

SmartSource®

Expert Elite Intelligent Network Scanner





The SmartSource Expert Elite scanner adds a standard Ethernet connection and built-in intelligence to the popular SmartSource Elite series platform. The Expert Elite includes all of the features that make the Elite series an ideal check scanner for teller and remote deposit capture applications including a small footprint, durable design, high speed, and industry leading image capture of checks.

In addition to an Ethernet connection, the Expert Elite scanner is capable of performing all required image and MICR processing while maintaining rated throughput.



Built-in processing incorporates double-document detection, MICR recognition, OCR recognition, combined MICR/OCR recognition, image clean-up, thresholding, cropping, and compression.



The Intelligent Network Advantage

Network scanners with built-in SecureLinkTM intelligence have an incredible advantage over USB scanners and network scanners lacking embedded processing. Unlike USB scanners, the Expert Elite is not tethered to a single computer and can be shared by multiple users.

In addition, the Expert Elite is easily deployed in a virtual desktop environment. Built-in processing and image compression eliminates the issue of extreme amounts of data transferring over a USB connection.

Scanner installation is greatly simplified by eliminating the need to install a USB driver and API software. Simply connect Expert Elite scanner to the client network and it is ready to go.

The Expert Elite also operates via Ethernet over RNDIS (Remote Network Driver Interface Specification).

Easy network connectivity combined with Digital Check's industry-leading quality and performance make the SmartSource Expert Elite intelligent network scanner the perfect fit for deployment in teller and remote deposit capture environments.

SmartSource Expert Elite Technical Information

Document Processing Throughput

Document throughput of 55 or 150 documents per minute

Power Requirements

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

Weight

Installed weight: 4.7 lbs (2.1 kg) Power supply: 0.55 lbs (0.25 kg)

Certifications

CE, UL/CUL, FCC Class A, ICES, VCCI, BIS, RoHS

Document Sizes

Document size

- Height: 2.00 to 6.00 inches (5.08 to 15.24 cm)
- Imaged height: 4.25 inches (10.80 cm)
- Length: 2.90 to 9.25 inches (7.37 to 23.5 cm)

Document weight

- Paper weight: 16 to 28 lb (60 to 105 gsm)
- Accepts 12 lb (45 gsm) paper at a reduced throughput & pocket capacity

ID Card Capture (SecureLink API only)

Communication Interface

10/100 Ethernet USB 2.0 high-speed

Operating Systems

SecureLink API

- OS-Independent
- SecureLink-RNDIS
- Windows 8 through 10 32 & 64 bit

DeviceSuite

- OS-Independent
- SmartPVA/Ranger for Windows
- Windows 7-10 32 & 64-bit

Application Programming Interfaces (API)

SecureLink 2.0 API SmartPVA API

Ranger (purchased separately from Silver Bullet)

Device Suite embedded API

Single Output Pocket

150 item pocket capacity

Automatic Document Feeder

Up to 100 item hopper capacity Automatically opens for ease of use Double document detection

Dimensions

Length: 8.86 in (22.5 cm) Width: 5.39 in (13.7 cm) Height: 6.99 in (17.8 cm)

Magnetic Ink Character Recognition (MICR)

Magnetic E13B and CMC7 MICR read

E13B Optical read for combined MICR/OCR results

Image Capture

Front and rear image capture at 300 dots per inch (dpi) Up to five (5) images

Image renditions & resolutions available

- Black & White: 200/240 dpi (TIFF format)
- Gray: 100/120/150/200/240 dpi (TIFF or JPEG format)
 Color: 200/240/300 dpi (TIFF or JPEG format)

Image Compression Standards

CCITT Group 4 (bi-tonal images)
JPEG Baseline (gray level images)

Operator Interface

Combined power switch, feeder start/stop, and SmartClear button Light Emitting Diode (LED)

Optical Character Recognition (OCR)

OCR-A, OCR-B, E13B

Two (2) 0.50 inch OCR scan bands provided

96 characters per scan band

MICR/OCR combine read

Rear Endorsement

Ink jet print cartridge (600 dpi) One (1) to four (4) line endorsement

Three (3) levels of print quality (economy, standard, or premium)

NOTES: Not every API Operating System combination may be qualified. Contact your application provider for more information.

Specific capabilities may not be supported by every API or will require a minimum API version. Contact Digital Check for more information.

