Compatible with Today's Solutions
In USB-Mode, the SmartSource Pro Elite Plus functions the same as the SmartSource Pro Elite scanner series. With throughput of 75 or up to 155 documents per minute, it includes MICR, OCR and selected 1-D barcode reading, and 1-line to 4-line high-quality endorsement, including logo graphics. Our state-of-the-art capture technology features black-and-white, grayscale, and color image capture with image de-skew, image cleanup and compression of multiple front and rear image renditions. The scanner is connected to a workstation using a standard USB 2.0 port and communicates via one of several standard SmartSource APIs. These software features combine to 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 and other documents. The Pro Elite Plus is part of Digital Check’s family of network-enabled or Networkable™ scanners.

Tomorrow, The Intelligent Network Advantage
As your branch needs evolve, the Pro Elite Plus is designed to evolve with you. In conjunction with your software application provider, the scanners are simply reconfigured to network mode and visible to your network as independent devices via a firmware update. You don’t need to replace your scanners, or even ship them to a service depot for the update. The built-in processing power and memory of Pro Elite Plus is a major advantage over, non-network scanners that lack embedded intelligence.

When you're ready to convert to network-scanning, the Pro Elite Plus can also operate via RNDIS (Remote Network Driver Interface Specification, also known as "Ethernet over USB"). In addition, a receipt printer is offered that is designed to fit under the Pro Elite Plus minimizing the overall space requirements. The ReceiptNOW Elite printer can be configured with both Ethernet and USB connections as well.

Self-Cleaning and Front-Loading ID Card Capture
The entire Elite series has been updated with modern features to make it even better for today's connected branch. In response to the growing popularity of ID card capture, with an ID card slot on the front of the scanner for easy access, along with a 600 dpi color image sensor. The 600 dpi image sensor is sensitive enough to read barcodes, capture microprinting, and other modern security features.

Digital Check’s self-cleaning mode takes the guesswork out of maintenance by giving a mechanical assist to operators. When cleaning mode is activated, the scanner accepts a cleaning card and moves the card back and forth while progressing through the track to clean surfaces and collect paper dust and debris. An indicator light tells you when it’s time for a cleaning, so users don’t have to remember on their own.
## Product Specifications

### Scanner Dimensions
- **Height:** 6.99 in (17.8 cm)
- **Width:** 5.39 in (13.7 cm)
- **Length:** 8.86 in (22.5 cm)
- **Weight:** 4.7 lbs. (2.1 kg)

### Scan Speeds - Documents Per Minute (DPM)
- **USB Mode:** Up to 75 or 155 DPM
- **Ethernet Mode:** Up to 75 or 150 DPM

### Document Input and Output Pockets
- **Entry Pocket:** Up to 100 item hopper capacity
- **Entry Pocket:** Automatically opens for ease of use
- **Exit Pocket:** Up to 150 items

### 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 in - 0.0058 in (0.081 - 0.147 mm)
- **Accepts paper:** 12 lb (45 gsm) paper at a reduced throughput and pocket capacity
- **Front ID Input:** ID cards and items up to 3.375 x 2.25 in (85.60 x 53.98 mm)
- **ID Card Capture** (supported by application)

### Endorsement Option
- **User-replaceable cartridge:** (600 dpi printing, 1-4 lines)
- **Three (3) levels of print quality available:** (economy, standard, or premium)

### Image Sensor
- **Resolution:** 600 dpi
- **Light Source:** Tri-Color LEDs

### Image Compression Standards
- **CCITT Group 4 (bi-tonal images)**
- **JPEG Baseline (gray level images)**
- **JPEG Compression (color images)**

### MICR/OCR Recognition
- **E13B MICR/OCR combine 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**

### Productivity Functions
- **Combined power switch, feeder start/stop SmartClear button, and cleaning mode LED status light**

### Connectivity
- **High-speed USB 2.0 cable and power supply included**
- **10/100 Ethernet**

### Application Programming Interfaces (API)
- **SecureLink 2.0 API** (includes RNDIS) - Ethernet Mode only
- **SmartPVA API**
- **CAPI 10 API**
- **Device Suite API** - USB-Mode only
- **Ranger** (purchased separately from Silver Bullet)

### Supported Operating Systems
- **SecureLink API (Ethernet Mode only)**
  - **OS Independent**
- **SecureLink-RNDIS (USB-Mode only)**
- **Windows 8®, Windows 10® (32/64 bit versions)**
- **SmartPVA for Windows**
- **Windows 8®, Windows 10® (32/64 bit versions)**
- **CAPI 10**
- **Windows 8®, Windows 10® (32/64 bit versions)**
- **DeviceSuite (Ethernet Mode only)**
  - **OS Independent**
- **Ranger** (contact Silver Bullet for details)

### Standard Warranty
- **1 year depot warranty**

### Power Requirements
- **100-240 VAC @ 50/60 Hz**
- **Operating Power:** 25 W
- **Standby Power:** 3 W

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

### Certifications
- **CE, UL/CUL, FCC Class A, ICES, VCCI, BIS, RoHS**