

# fiserv.

TELLER BUNDLE
DEPLOYMENT

ETHERNET OR USB



### **Bundle Items**

**Check Scanner** SSX1-ELITE-FS

**Receipt Printer** SRNELITE-ETH2-E

Scanner Service SSELT-POS-AE5-FISV

**Printer Service** SRN2-POS-AE5-FISV





# Fiserv Teller Source Capture Bundle 5-Year Advanced Unit Replacement (AUR) Program

(Qualified models include: SmartSource® Expert Elite, and ReceiptNOW® Elite - Network Printer with USB)

#### TERMS AND CONDITIONS AGREEMENT

#### (Applicable only to sales in the United States (excluding territories))

These Advanced Unit Replacement ("AUR") Terms and Conditions (these "Terms") are only valid for Digital Check® SmartSource® Expert Elite scanners and ReceiptNOW® Elite - Thermal network printers with USB - purchased with AUR services under the Fiserv Teller Source Capture Bundle and for which Digital Check Corp., a Delaware corporation with offices at 630 Dundee Rd., Suite 210, Northbrook, IL 60062 ("Digital Check"), has received a record of purchase of AUR services, together with the serial number(s) for the applicable product(s) purchased and shipped within the United States (excluding U.S. territories). For duly registered products, these Terms constitute a legal contract between Digital Check and the person or entity that purchased the product together with AUR services ("You"). AUR services are available for purchase pursuant to these Terms under the Fiserv Teller Source Capture Bundle for a term of up to five (5) years. AUR service coverage under the Fiserv Teller Source Capture Bundle must be purchased at the time of purchasing the scanner/printer or within 30 days thereof. The AUR coverage period begins on the date of purchase by Fiserv, or upon the date of installation by You if within six months from the ship date (proof of installation dates by You may be required).

You acknowledge that You have had the opportunity to read these Terms, including the terms, conditions, limitations, exceptions, and exclusions set forth herein. Unless revised by Digital Check with at least 30 days advance written notice to You, these Terms constitute the entire agreement with respect to the advanced unit replacement of the specified purchased product, and no representation, warranty (express or implied), promise, or condition not contained herein shall modify these Terms. This is not a contract of insurance.

#### **Advanced Unit Replacement:**

Subject to these Terms, You will receive next business day replacement (two business day replacement if You are located in Alaska or Hawaii) in the event of a failure resulting from original defects in material or workmanship prior to the agreed end date as specified in your AUR purchase or renewal thereof. Return shipping of the malfunctioning unit is also included, along with any parts, materials, and labor associated with repairing all covered defects.

Upon receipt of the replacement unit, You are responsible for repackaging and returning the malfunctioning unit back to Digital Check within three (3) business days using the packaging and prepaid return label included with the replacement unit. Detailed instructions will be provided with the replacement unit.





Digital Check owns and maintains a pool of replacement units. When an AUR request is received and approved as covered by these Terms by 3PM ET on a business day, Digital Check will ship a replacement unit from the replacement pool the same day with next business day (two business days if You are located in Alaska or Hawaii), prepaid freight.

NOTE: THE ORIGINAL UNIT WILL NOT BE RETURNED TO YOU FOLLOWING REPAIR. THIS IS A REPLACEMENT PROGRAM USING NEW OR FACTORY REFURBISHED UNITS TO REPLACE DEFECTIVE UNITS. YOU AGREE TO RECEIVE AND RETAIN A REFURBISHED REPLACEMENT PRODUCT INSTEAD OF THE ORIGINAL UNIT. THE ORIGINAL UNIT SHALL BECOME THE PROPERTY OF DIGITAL CHECK. EACH REPLACEMENT UNIT WILL MEET THE SAME QUALITY STANDARDS AS A NEWLY PURCHASED PRODUCT. REPLACEMENT PRODUCTS MAY INCLUDE REMANUFACTURED OR REFURBISHED PARTS OR COMPONENTS.

#### **AUR Request Process:**

To initiate an AUR request, You should first contact Fiserv - Item Processing Client Services (IPCS) at 1-800-998-3478 for Level 1 support. Level 1 help desk personnel have been specially trained by Digital Check to provide troubleshooting of Your unit and can assist with quickly determining if the unit problem is hardware or software related. Digital Check will not approve an AUR request without the initial diagnosis by the Level 1 help desk. If troubleshooting has exhausted all options to mitigate the issue onsite, Your representative should open a service ticket on Digital Check's return merchandise authorization (RMA) Service Portal via the Digital Check website or by contacting Digital Check Support (email support@digitalcheck.com, call 1-847-446-2285).

#### Returning a Scanner for Repair:

Digital Check will include a prepaid return shipping label with each replacement unit shipped to You under these Terms. You are solely responsible for repackaging the problem unit (including the power supply and any other cables and components included with the original unit), using the original shipping container or the replacement unit shipping container in the same manner in which the replacement unit arrived. You agree to return the malfunctioning unit within three (3) business days of receipt of the replacement unit. If the power supply or any other cables and components are not included with the returned unit, Digital Check reserves the right to bill You for the missing items at the then-current replacement value.

NOTE: If the malfunctioning unit is not received by Digital Check within ten (10) days of Your receipt of the replacement unit, additional AUR requests from You may not be honored until the unit is returned. Units not returned within thirty (30) days of your receipt of the replacement unit will be billed to You at the thencurrent replacement value, and no additional AUR requests from You will be honored until all open invoices are paid or each malfunctioning unit is returned.

#### No Trouble Found (NTF) Repair Claims:

In the event a returned unit is determined by Digital Check, in its sole discretion, to be in normal working condition, Digital Check reserves the right to charge You the then-current No Trouble Found (NTF) fee to cover the unit inspection, restocking, and shipping and handling costs associated with the AUR request. Contact Your Digital Check representative for a schedule of fees for services not covered by these Terms. Digital Check may revise such fees from time to time.



#### Non-Warranty Repair (NWR) Claims:

In the event a returned unit is determined by Digital Check, in its sole discretion, to be malfunctioning because of customer induced damage or other non-warranty related causes, Digital Check reserves the right to assess You with a flat rate repair fee, in addition to shipping and handling costs associated with the AUR request. Non-warranty related causes include (a) foreign objects, such as staples or paper clips, jammed inside the unit; (b) liquids found inside the unit, such as white-out, liquid paper, or beverages; (c) excessive build-up of paper dust or debris resulting from not performing recommended cleaning; and (d) operating the unit outside the recommended normal duty cycle or recommended electrical or environmental conditions. See "Exclusions" below for an expanded listing of non-warranty related items. If a unit is determined to be non-repairable due to user negligence or abuse, You will be responsible for the costs associated with replacing the unit.

#### **Scanner Cleaning Requirements:**

If You purchased AUR services with respect to a scanner, You are responsible for performing periodic cleaning of the scanner rollers, paper path, and scan heads to remove normal paper debris and other contaminants. Customized cleaning kits and cleaning cards are recommended and can be ordered from our Online Store. Instructional videos and support and scanner documentation on how to properly care for your Digital Check scanner are also available on the Support page of our website. You may be charged a cleaning fee if you return a scanner that has not been periodically cleaned in accordance with recommended maintenance. Contact your Digital Check representative for a schedule of fees for services not covered by these Terms. Digital Check may revise such fees from time to time.

#### **Exclusions:**

These Terms exclude coverage of the following items and additional charges will apply. You are responsible for fees associated with excluded claims, including but not limited to cleaning, inspection, NTF, declined repairs, and customer induced damage.

- 1) Consumable or cleaning product items, such as inkjet cartridges, feed rollers, cleaning cards, cleaning swabs, canned air, etc.
- 2) Any AUR request for a product on which the serial number has been defaced, modified, or removed.
- 3) Damage, deterioration or malfunction resulting from:
  - a) accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product;
  - b) repair, or attempted repair, by anyone not authorized by Digital Check;
  - c) damage to, or loss of, any programs, data or removable storage media;
  - d) software or data loss occurring during repair or replacement;
  - e) any damage of the product due to improper packaging and shipment;
  - f) removal or installation of the product;





- g) causes external to the product, such as electric power fluctuations or failure, acts of God, war, invasion or act of foreign enemy, terrorism, cyberattack, hostilities, civil war, rebellion, strikes, lockouts, labor disturbances, or civil commotion;
- h) use of supplies or parts not meeting Digital Check's specifications;
- i) normal wear and tear;
- i) failure to following manufacturer's instructions, specifications, or user manuals;
- k) failure to perform recommended periodic product maintenance;
- 1) cosmetic damage;
- m) third party acts, including theft and vandalism;
- n) any other cause not relating to an original product defect; or
- o) damage to, or abuse of, the coating on the surface of the unit through inappropriate cleaning.
- 4) Removal, installation, and setup service charges.
- 5) Digital Check provides no warranty for the third-party software.
- 6) Replacements outside of the United States.
- 7) Any product that has been serviced, repaired, refurbished, or exchanged other than pursuant to these Terms or our Limited Product Warranty.
- 8) Any product that has been transferred or resold by the original purchaser/end user

#### Client's Operational Responsibilities:

You are responsible for using the products and associated software that are the subject of these Terms in accordance with the manufacturers' instructions and in the proper operating environment.

#### **Termination:**

Digital Check may terminate these Terms at any time without penalty or providing You a refund if You fail to (a) make any payment identified by Digital Check as delinquent within ten (10) days of the date of written notice thereof to Client or (b) cure any other material default of Your obligations hereunder within thirty (30) days of the date of written notice thereof to Client. Digital Check may terminate these Terms for any other reason upon thirty (30) days' notice to You, in which case Digital Check will provide a prorated credit back to You based on the remaining then-current term less any unpaid invoices.

#### Disclaimer and Limitation of Implied Warranties:

EXCEPT AS EXPRESSLY SET FORTH HEREIN, DIGITAL CHECK MAKES NO WARRANTY WHATSOEVER (WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE, OR OTHERWISE) WITH RESPECT TO THESE TERMS, THE PRODUCTS DESCRIBED HEREIN, OR THE SERVICES PERFORMED HEREUNDER, INCLUDING ANY (A) WARRANTY OF MERCHANTABILITY; (B) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; (C) WARRANTY OF TITLE; OR (D) WARRANTY AGAINST INFRINGEMENT. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION CONTAINED HEREIN.



#### **Limitation of Liability:**

DIGITAL CHECK'S TOTAL LIABILITY UNDER THESE TERMS RELATING TO ALL CLAIMS THAT YOU MAKE PURSUANT TO THESE TERMS SHALL NOT EXCEED THE LESSER OF (A) THE ACTUAL AMOUNT YOU PAID FOR THE PRODUCT AND (B) \$10,000.

Digital Check will not be liable for any other damages, whether incidental, special, consequential, punitive, or otherwise, and whether direct or indirect, even if advised of the possibility of such damages, including: (a) loss of, or damage to, data from any cause; (b) loss of use, loss of time, loss of revenues, lost profits, loss of business opportunity, loss of goodwill, loss of savings, interference with business relationships, diminution of value, inconvenience, service interruptions, procurement of substitute services, or other commercial or intangible loss; (c) any bodily injury, death, or property damage arising out of the use, operation, or maintenance of the product or associated software; (d) damage to other property caused by any defects in the products or associated software, or (e) any claim against you by any other party.

These Terms give You specific legal rights, and You may also have other rights which vary from locality to locality. Some localities do not allow limitations on implied warranties and/or do not allow the exclusion of incidental or consequential damages, so the above limitations and exclusions may not apply to you. These Terms are otherwise governed by the laws of the State of Illinois, without reference to rules governing choice of law.

#### **Disputes:**

You acknowledge and agree that the above limitations of liability, together with the other provisions in these Terms that limit liability, are essential terms and that Digital Check would not be willing to grant You the rights set forth in these Terms but for your agreement to the above limitations of liability.

Most of Your concerns about the product can be addressed by contacting Digital Check Support (email support@digitalcheck.com, call 1-847-446-2285). In the event we cannot resolve any dispute relating to these Terms, then we both agree that any controversy or claim arising out of or relating to these Terms shall be settled exclusively by arbitration before a single arbitrator administered by the American Arbitration Association (the "AAA") in accordance with its Commercial Arbitration Rules and Mediation Procedures. We both give up the right to resolve any controversy or claim arising out of or relating to these Terms in court, whether in front of only a judge, or in front of a judge and a jury. We agree to arbitrate solely on an individual basis and agree that these Terms do not permit class arbitration, or any claims brought as a plaintiff or class member in any class or representative arbitration proceeding. Neither the AAA nor the arbitrator shall have the power to consolidate more than one person's claims or to otherwise preside over any form of a representative or class proceeding. A judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction thereof.

No action related to these Terms may be brought more than two (2) years after the cause of action first accrued.



#### Other Provisions:

Digital Check will NOT be liable or responsible to You or be deemed to have defaulted under or breached these Terms, for any failure or delay in fulfilling or performing its obligations hereunder when such failure or delay results from causes or circumstances beyond its reasonable control. Any failure or delay by Digital Check in exercising any right or remedy hereunder will not constitute a waiver of future exercise of that right or remedy. The waiver of any right or remedy will be effective only if in writing and signed by Digital Check. Digital Check may assign these Terms, or assign the right to receive payments, without Your consent.

Digital Check may subcontract any services described in these Terms to third parties selected by Digital Check. You may not assign or otherwise transfer these Terms or any of Your rights or obligations under these Terms without Digital Check's prior written consent, and any purported assignment or transfer in violation hereof is null and void. These Terms will be binding upon, and inure to the benefit of, the parties and their respective permitted successors and assigns.

These Terms do not and are not intended to confer any rights or remedies upon any person or entity other than You. These Terms may be modified only in writing signed by Digital Check. Each provision of these Terms is severable, and if a provision is declared invalid, illegal, or unenforceable in any jurisdiction, such provision shall be deemed severed from these Terms in such jurisdiction such that the rest of these Terms will remain in effect, and such invalidity, illegality, or unenforceability will not affect any other provision of these Terms or invalidate or render unenforceable such provision in any other jurisdiction.

We may provide any notice to you under these Terms by sending a message to the email address you provided at the time You submitted an AUR request through Digital Check Support or our Service Portal. To give Digital Check notice under these Terms, You must contact Digital Check by sending a message via email at support@digitalcheck.com. All notices sent by email will be effective when sent.

### Acceptance of the AUR Program Agreement Terms and Conditions:

By purchasing a Digital Check scanner/printer with AUR service coverage, Fiserv and/or the end-user customer agrees to the terms and conditions outlined in this agreement. As a result, no additional agreement is required by the customer to initiate AUR program coverage.

# SmartSource® Expert Elite The Secure Choice®



The Expert Elite delivers superior performance giving you the ability to operate in a network environment via SecureLink 2.0 (Ethernet or RNDIS) or in a traditional USB mode (SmartPVA or DCC API). Using onboard technology, the ability to switch between connections is seamless without the need to update firmware.





#### ETHERNET OR USB, YOUR CHOICE

As your branch needs evolve, the Expert Elite is designed to evolve with you. If you move to a virtual branch environment, you can reset the scanner via simple button push and the scanner will connect to your new network-enabled environment. No firmware update is required.

#### **ID CARD** SCANNING

Features two-sided ID card capture using 600 dpi image sensors that produce high-resolution color or grayscale images.

#### AUTOMATED O FANING

An indicator light alerts users when it is time to clean. Use the Smart Button to activate cleaning mode, insert a cleaning card, and the scanner performs a unique cleaning sequence that scrubs the track and cleans the sensors.

#### **KEY FEATURES** & BENEFITS

- Operates on: SecureLink 2.0 API (Network): SmartPVA or DCC API (traditional USB mode)
- Batch Feed Scan Speeds (75 or 170 DPM) in USB Mode
- 1-to-4-Line Inkjet **Endorser**
- **Automated Cleaning** with Smart Button Indicator
- **ID Card Scan**
- E13B and CMC7 **MICR Recognition** with Auto-Detect and integrated E13B Optical Recognition Assist



#### Fast, Quality Batch Scanning

The Expert Elite is ideal for teller and back counter applications. The Expert Elite features a 100-item input hopper and a top speed of up to 170 documents per minute, making it the ideal scanner for high-volume check scanning environments.



#### Networkable

The Expert Elite is network-enabled via either RNDIS or Ethernet using SecureLink 2.0 API. However, if you're not yet network-ready, you can still operate it in native USB mode via SmartPVA or DCC API.



#### Industry-Leading Image & MICR Capture

The Expert 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 the best defense against ambiguous characters and out-of-spec documents.



# SmartSource® Expert Elite



The Secure Choice

Whether you're operating in a network environment or not quite there yet, Expert Elite can adapt to your needs and easily switch when you're ready. The Expert Elite can also be tethered to a supported device using RNDIS (Remote Network Driver Interface Specification), a virtual Ethernet interface over a standard USB connection.

# Network Enabled with SecureLink 2.0 Via Ethernet

SecureLink 2.0 API is designed to reside in the scanner itself, not your workstation or server, and works as the network device that communicates via browser on your teller workstation. It effectively acts as a pass-through for data from a central server and delivers two major benefits to end users:



## Gain Operating System and Browser Flexibility

Once converted to network mode, any Windows 10, 11, macOS, or virtual desktop device can communicate with the Expert Elite as it is OS-independent. This enables flexibility in choosing from a range of operating systems and desktop or laptop devices.



## Image Compression & Clean Up for Improved Network Bandwidth

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. Digital Check incorporated image compression within each of its APIs whether network or USB based. File sizes are reduced by up to 99% before they even reach the network, eliminating bottlenecks and bandwidth issues.



#### Stackable Receipt Printer

Digital Check offers the ReceiptNOW® Elite Ethernet thermal printer, designed to fit underneath the Expert Elite minimizing overall space requirements. The ReceiptNOW Elite Ethernet printer can be configured to use either an Ethernet or USB connection.





# SmartSource® Expert Elite



### **Specifications**

#### **Scanner Dimensions**

Height: 6.99 in (17.8 cm) Width: 5.93 in (13.7 cm) Length: 8.66 in (22.5 cm) Weight: 4.7 lbs. (2.1 kg)

#### Scan Speeds - Documents Per Minute (DPM)

USB Mode: Up to 75 or 170 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 Double-feed document detection 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 - 0.0058 in (0.081 - 0.147 mm) 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)

#### **Inkjet Endorser**

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

#### **Image Sensor**

Resolution: 600 dpi Light Source: Tri-Color LEDs

#### **Image Compression Standards**

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

#### MICR/OCR Recognition

E13B MICR/OCR combined read CMC7 MICR read OCR-A, OCR-B, E13B, and select 1D barcodes Two (2) 0.50-inch OCR scan bands provided 96 characters per scan band

#### **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 and Category 5e (Cat5e) Ethernet cables and power supply included 10/100 Mbit Ethernet Connectivity

#### Application Programming Interfaces (API)

SecureLink 2.0 API - Network Mode (includes RNDIS) SmartPVA API - USB Mode Only DCC API - USB Only DeviceSuite API Ranger Transport API (purchased separately from Silver Bullet Technology Inc.)

#### **Standard Warranty**

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

#### **Power Requirements**

100-240 VAC @ 50/60 Hz Operating Power: 48 W Standby Power: 3 W

#### **Environmental**

Operating Temperature:  $60^{\circ}$  -  $90^{\circ}$  F ( $15^{\circ}$  -  $32^{\circ}$  C) Operating Humidity: 35 - 85% non-condensing

#### Certifications

**Safety:** UL, cUL, CE, BIS

#### **Emissions:**

FCC: Class A ICES-003 VCCI

#### **Power Supply Efficiency:**

DOF Level VI

RoHS Compliant



SSX1-Elite (for 75 DPM Model) SSX1-Elite-FS (for 150 DPM Ethernet/170 DPM USB Model)



# ReceiptNOW® Printers

### Teller Receipt Printers

ReceiptNOW printers add thermal receipt printing to your check scanner. Engineered to fit underneath Digital Check® SmartSource® or TellerScan® scanners, the stackable design allows users to combine their scanner and receipt printer into the desktop footprint of a single device.





#### **CUSTOMIZE** RECEIPTS

ReceiptNOW printers enable users to customize the look and feel of their receipts.
Options include top and bottom logos, border messages, watermarks, and Windows TrueType fonts.

### STACKABLE DESIGN OPTIONS

ReceiptNOW printers are engineered to fit beneath your check scanner so you can enjoy a cleaner, more efficient workspace. ReceiptNOW is available in two form factors, each designed to fit beneath a range of SmartSource and TellerScan products.

## KEY FEATURES & BENEFITS

**DIGITAL** 

- USB and Optional Ethernet
   Connection Ports
- Modular Design Saves Counter Space
- Easy Slide-Out
   Drawer for Paper
   Replacement
- Economical and Easy Thermal Printing
- Print Graphics on Your Receipts
- Engineered for Durability

### Compatibility

- USB or optional Ethernet interface
- Full 108 standard and international fonts with barcode
- Compatible with international power standards
- Worldwide certifications

# USB and/or Ethernet Connectivity

The ReceiptNOW printer offers flexibility for different environments. This printer includes options for both Ethernet and USB-connected configurations.

#### **Features**

- Quiet thermal receipt printer
- Frees up teller space
- Simple pull-out, drop-in paper
- Fits the largest receipt paper rolls
- Full or partial paper cut



# ReceiptNOW® Printers Configuration Options





### **ReceiptNOW Elite**

**USB** and/or **Ethernet** Configurations



#### **Part Numbers**

 $\label{eq:snelite-usb} SRNELITE-USB \quad (Receipt NOW Elite \ with USB) SRNELITE-ETH2-E \\ (Receipt NOW Elite, USB \ and \ Ethernet)$ 

#### **Supported Scanners**

- SmartSource Elite
- SmartSource Pro Elite
- SmartSource Pro Elite Plus
- SmartSource Expert Elite
- TellerScan TS500

### Ethernet Configuration Option for ReceiptNOW



(ReceiptNOW Rear View)

The ReceiptNOW Elite with Ethernet configuration is network-ready, and comes with two rear Ethernet ports, allowing you to connect the printer with

the Expert Elite (Ethernet) or Pro Elite Plus (Ethernet Convertible)

scanner on the same line.



### ReceiptNOW (original)

**USB** Configuration



#### **Part Numbers**

SRN2PTR-USB (ReceiptNOW original with USB)

#### **Supported Scanners**

- SmartSource Professional
- TellerScan TS240



# ReceiptNOW® Printers



### **Specifications**

#### **Printer Dimensions**

#### ReceiptNOW Elite

Height: 5.7 in (14.48 cm) Width: 5.3 in (13.46 cm) Length: 10.5 in (26.67 cm)

#### ReceiptNOW (original)

Height: 5.4 in (13.72 cm) Width: 6.1 in (15.5 cm) Length: 15.3 in (38.86 cm)

#### Printing / Feed / Cut

Direct Thermal Printer Maximum print speed is 250mm/sec. (ReceiptNOW Elite) Resolution: 203 x 180 dpi 95 Alphanumeric, 13 International Characters with Kanji TrueType Fonts available when being driven as a Windows printer 1D/2D Bar Code Fonts 512K On-board Logo Flash Full/Partial Auto Cutter

#### **Controls**

On/Off Switch Paper Empty/Low LEDs with audible alerts Paper Feed Button Paper Width Adjustment Power Indicator

#### Paper / Loading

Standard, Security, Non-BPA, 2-color Paper Paper Widths: 2.4 in to 3.25 in (6.1 cm to 8.3 cm) Paper Roll Diameter: 3.25 in (8.3 cm) Slide Out Tray, Drop-in Paper

#### Interface

USB and/ or Ethernet (ReceiptNOW Elite) USB only (ReceiptNOW Original) Standard ESC/POS Command Set OPOS & JavaPOS, Auto Status Back (ASB)

#### **Included Accessories**

USB 2.0 cable (ReceiptNOW Elite USB or Ethernet & ReceiptNOW (original)) 1 ft. Ethernet cable (ReceiptNOW Elite Ethernet) International 100-240VAC, 50/60Hz power supply

#### **Graphic Receipt Customization**

Multiple Graphics Can be Placed Anywhere Custom Messages Watermarks

#### Supported Operating Systems

Windows 11, Windows 10 (32/64 bit)

#### **Environmental**

Operating Temperature: 41° - 104° F (5° - 40° C) Operating Humidity: 20 - 90% non-condensing

#### Certifications

**Safety:** UL, cUL, CE

#### **Emissions:**

FCC: Class B ICES-003 CF VCCI

#### **Power Supply Efficiency:**

DOE Level VI

RoHS Compliant

#### **Part Numbers**

SRNELITE-USB (ReceiptNOW Elite with USB) SRNELITE-ETH2-E (ReceiptNOW Elite, USB and Ethernet) SRN2PTR-USB (ReceiptNOW Original with USB)

