SecureLink Appliance

Network Adapter

The SecureLink external network adapter includes SecureLink 2.0 API and the necessary scanner drivers to make traditional USB-connected TellerScan[®] and CheXpress[®] scanners into network-enabled devices. Scanners are optimized to run over a network using SecureLink by Digital Check[®] 2.0 API and controlled via your bank's network-based application.



USB TO NETWORK SOLUTION

Traditional USB scanners, like the Digital Check® CheXpress CX30 and TellerScan TS240/TS500 models, can operate over a network utilizing the SecureLink network appliance: an external device (the size of a small hockey puck) that attaches to the base of the scanner via a USB cable.

ETHERNET OR WI-FI CONNECTION

Scanners can be operated securely via an Ethernet cable, or even over a Wi-Fi connection, on the external SecureLink appliance using a supported check capture application.

KEY FEATURES & BENEFITS

- Browser-Based and
 Network Controlled
- Connect CX30, TS240, or TS500 Scanners to Any Network Device
- Connects via Ethernet or Wi-Fi
- Small Form Factor

• SECURE & COMPATIBLE

Data is transmitted over a TSL-encrypted security protocol, ensuring that customer data is safe and secure. The SecureLink network appliance is also backward compatible and can run alongside older SecureLink devices.

POWERED BY THE INTELLIGENT

SECURELINK 2.0 API

SecureLink is set up to accept a streamlined set of commands from the scanner's native API through browser-based protocols. SecureLink 2.0 API is loaded onto the SecureLink appliance, which operates as a "mini computer" between the scanner and the workstation. The SecureLink network appliance contains all the hardware needed to turn CheXpress and TellerScan devices into network-enabled scanners.

Onboard Processing

SecureLink 2.0 API performs key functions such as MICR processing, OCR verification, image cleanup and thresholding, cropping, and compression. These are ordinarily done by the host PC, but with the SecureLink network appliance, they all take place on the external module.

Eliminate Network Bottlenecks

Sending raw images across your network can consume a huge amount of bandwidth and slow down the scanner speed. By performing image processing and compression BEFORE the files hit your network, the SecureLink appliance eliminates several common bandwidth constraints that occur when performed by the host PC.

Device Agnostic

With the SecureLink appliance, scanners can be controlled by any device capable of using browser commands -- not just traditional Windows-based PCs. Compatibility options include Mac OS, Linux, thin-client workstations, tablets, and smartphones (iOS or Android).



630 Dundee Rd., Suite 210 • Northbrook, IL 60062 • Tel: 847.446.2285 • Fax: 847.441.5507 • www.digitalcheck.com Digital Check, the Digital Check Logo, CheXpress, SecureLink by Digital Check, and TellerScan are registered US trademarks of Digital Check Corp. All other product names mentioned herein may be trademarks of their respective owners. © 2024 Digital Check Pock And

SecureLink Appliance Specifications

DIGITAL

SecureLink Appliance Rear View



Dimensions Height: 1.1" (2.79 cm)

Width: 3.4" (8.63 cm) Length: 4" (10.16 cm) Weight: 0.19 lbs. (0.09 kg)

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

Electrical Input Voltage: 100 to 240 VAC, 50/60 Hz Separate Standard Power Supply: Auto sensing for voltage

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

Certifications Safety: CE

Emissions: FCC Class A CE

RoHS Compliant

SUPPORTED SCANNERS

The SecureLink appliance can be connected to Digital Check's CheXpress CX30, TellerScan TS240, and TellerScan TS500 check scanners.



Part Numbers

170000-06 SL (USB/LAN SecureLink Appliance) 170000-07 SL (WiFi SecureLink Appliance)



630 Dundee Rd., Suite 210 • Northbrook, IL 60062 • Tel: 847.446.2285 • Fax: 847.441.5507 • www.digitalcheck.com Digital Check, the Digital Check Logo, CheXpress, SecureLink by Digital Check, and TellerScan are registered US trademarks of Digital Check Corp. All other product names mentioned herein may be trademarks of their respective owners. © 2024 Digital Check Corp. 2024 Digital Check Corp.