

CheXpress® CX35

The Secure Choice®



The award-winning CheXpress CX30 was introduced as the bank-quality scanner at a small-business price. The CX35 continues in that tradition while adding a sleek new dark design and great new features and functionality like automated cleaning, a smart button, and optional network connectivity.



SINGLE-FEED OPERATION WITH OPTIONAL PASS-THROUGH MODE

The CX35 retains the popular track design from the CX30 that allows items to either scan and return or pass straight through the scanner. At a rated track speed of one second per scan, the average user can feed up to 30 checks per minute.

AUTOMATED CLEANING

The LED indicator notifies users when it is time to clean the scanner. The user inserts a cleaning card and presses the button to initiate automated cleaning. The scanner scrubs the cleaning card back and forth as it passes through the track.

KEY FEATURES & BENEFITS

- Easy Single-feed Scanning
- Optional Network-enabled via RNDIS
- Automated Cleaning Mode
- Quiet and Fast - Scan Up to 30 Documents Per Minute
- Engineered for Durability

• NETWORK-ENABLED ON SELECT MODELS

The CX35 can be configured to connect to a network using Microsoft's Remote Network Driver Interface Specification (RNDIS) and SecureLink by Digital Check®. This makes the scanner network-enabled via a USB connection to the workstation.



Affordable, Fast, Quality Scanning

The CX35 delivers fast quality scanning and features such as automated cleaning, optional network connectivity, and endorsement at an affordable price point. It includes all the features that made its predecessor the most popular RDC scanner in the world and adds multiple improvements we've developed in the meantime!



RNDIS Network Connectivity Option

The CheXpress CX35 introduces network functionality to specific models through the utilization of the Remote Network Driver Interface Specification (RNDIS) and Digital Check's SecureLink 2.0 API. Furthermore, it includes SimpleSwitch Connectivity enabling users the ability to switch between USB mode or a network connection with a few presses of the Smart Button.



Quality Image & MICR Capture

The CX35 uses 600 dpi image sensors and Best Read® image enhancement technology to produce legible high-resolution images. The scanner combines MICR reading with OCR verification to increase overall read accuracy. So whether the check has a busy background or is written with gel pen ink, the CX35 will provide accurate read rates for your application.



CheXpress® CX35

Scanner Specifications



Scanner Dimensions

Height: 7.47 in (18.97 cm)
Width: 3.92 in (9.96 cm)
Length: 9.38 in (23.83 cm)
Weight: 3.72 lbs. (1.80 kg)

Scan Speeds - Documents Per Minute (DPM)

Up to 30 DPM

Scan Modes

Scan and Return
Scan and Into Exit Pocket

Document Input and Output Pockets

Entry Feeder: 1 item
Exit Tray: Up to 5 items

Document Handling

Document Height: 2.12 in - 4.25 in (54 - 108 mm)
Image Capture Height: Up to 4.17 in (106 mm)
Document Length: 3.19 in - 8.98 in (81 - 228 mm)
Document Weight: 16 - 28 lb. bond (60 - 105 gsm)
Document Thickness: 0.0032 in - 0.0058 in (0.081 - 0.147 mm)

Endorsement Option

User-replaceable cartridge (96 dpi printing, 1-line)
User-programmable text

Franker Option

User-replaceable franker roller

Image Sensor

Resolution: 600 dpi
Light Source: Tri-Color LEDs

MICR/OCR Recognition

(Magnetic Ink Character Recognition) for E13B and CMC7
Optical Character Recognition to enhance MICR Read,
further enhanced using DCC's Best Read® API function

Image Compression Standards

JPEG (24-bit color, 8-bit grayscale)
BMP (24-bit color, 4 or 8-bit grayscale)
TIFF Group 4 B/W

Part Numbers

157000-01 - CX35 non-inkjet
157000-02 - CX35 with inkjet endorser
157001-01 - CX35 non-inkjet with franker
157001-02 - CX35 with inkjet endorser and franker
157010-01 - CX35 RNDIS non-inkjet
157010-02 - CX35 RNDIS with inkjet endorser

Connectivity

High-speed USB 2.0 cable and power supply included

Productivity Functions (Smart Button)

Power on/off
Eject
Activate Automated Cleaning

Application Programming Interfaces (API)

DCC API
SecureLink 2.0 API (RNDIS model only)

Supported Operating Systems

DCC API

Windows 11, Windows 10 (32/64 bit)
macOS
Linux (RNDIS mode only)
(Contact Digital Check Technical Support for
specific versions supported)

SecureLink 2.0 API (RNDIS model)

Windows 11, Windows 10 (32/64 bit)
macOS (newer versions include an RNDIS driver,
older versions require a third-party driver)

Standard Warranty

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

Electrical

Power Consumption: 24 Watts
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:

UL, cUL, CE, BIS

Emissions:

FCC: Class B
ICES-003
CE

Power Supply Efficiency:

DOE Level VI

RoHS Compliant

