CheXpress® CX30

The Secure Choice®

The award-winning CheXpress CX30 is a bank-quality check scanner offered at a small business price. This stylish and quiet single-feed scanner is the perfect device for lower-volume check capture environments.





The CX30's compact footprint and flexible cable management system means you won't have an issue finding it a home in your workspace.

SINGLE-FEED **OPERATION**

At a rated track speed of one second per scan, the average user can feed up to 30 documents per minute into the scanner, making quick work of any deposit.

PASS-THROUGH

FEED OPERATION

Users can choose between "scan and return" or "pass-through" scan modes. With "pass-through", scanned items follow a straight paper path and exit through the rear of the scanner.

KEY FEATURES & BENEFITS

- · Single-Feed, Fast and Quiet Scanning
- · Single-Line Inkjet **Endorser Option**
- · Simple to Operate
- · Built to Last
- · Optional Ultraviolet **Image Capture**
- · E13B and CMC7 **MICR** Recognition with Auto-Detect and integrated E13B Optical **Recognition Assist**
- **Low Maintenance**



Affordable, Fast, **Quality Scanning**

The CX30 delivers fast, quality scanning at an affordable price point. At one second per scan track speed, it can keep processing scanned images as fast as you can load the checks in the scanner.



Optional **UV Scanning**

UV security printing has been a standard in international markets to minimize the number of fraudulent checks being cleared. The CX30 is available with UV image sensors able to capture images in 256 grayscale, bi-tonal, reverse bi-tonal, or 256 gray level images with both UV and "white" lights on.



Quality Image & MICR Capture

Featuring high-performance 300 dpi front and rear image sensors with dual pass MICR read capability, the CX30 is truly in a class of its own. Our advanced image handling technologies can deal with even the most challenging money orders and checks.



CheXpress® CX30

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: 3.95 lbs. (1.80 kg)

Scan Speeds - Documents Per Minute (DPM)

Up to 30 DPM

Document Input and Output Pockets

Entry Pocket: 1 item Double document detection Exit Pocket: 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)

MICR Recognition

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

Endorsement Option

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

Image Sensor

Resolution: 300 dpi Light Source: Tri-Color LEDs Optional Front Ultraviolet (UV) Image Sensor

Franker Option

User-replaceable frank roller

Part Numbers

152000-01 CX30 (Standard model) 152000-02 CX30-IJ (CX30 with inkjet endorser) 152001-01 CX30-F (CX30 with franker) 152001-02 CX30-IJ-F (CX30 with inkjet endorser and franker) 152005-02 CX30-IJ-UV (CX30 with UV and inkjet endorser)

Image Compression Standards

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

Connectivity

Mini-B USB 2.0 cable and power supply included

Application Programming Interfaces (API)

DCC API

DCC API 12.12 or newer for UV Scanning SecureLink 2.0 API (Requires SecureLink by Digital Check® Network Appliance)

Supported Operating Systems

Windows 11, Windows 10 (32/64 bit) macOS

(Contact Digital Check Technical Support for specific versions supported)

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

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

Power Supply Efficiency: DOE Level VI

