

Digital Check ChexPress CX30

The CheXpress **CX30** was designed for remote deposit applications for small business and merchant usage, but also for use in lower volume teller applications. While continuing Digital Check's track record of the highest image quality, MICR accuracy, and dependability found in every other DCC scanner, the CX30 brings all of those features in a more affordable offering for the business processing lower check volumes. Ideal for low volume application (less than 200 checks per day), the CX30 has the durability to process thousands of checks per day as well.

Specifications

Scanner Dimensions:

Height: 7"

Depth: 4"

Length: 9.5"

Weight: 3.5 lbs.

Paper Size: Up to UNI A6

Document Height: 2.12"-4.17" (54-106mm)

Document Length: 3.19"-8.97" (80-228mm)

Document Weight: 16-120 lb. bond (60-500 grams/sq. meters) (.09-.15mm thick)(.0035-.0059in thick)

Pass Through Mode: (.23mm thick)(.0090in thick)

Endorser: Programmable inkjet, before or after image scan, 12 dots/character height. True Type Fonts support for multiple fonts and languages; supports graphical BMP printing

Estimated Yield: 5-7M characters

Cartridge: Hewlett Packard C6602A

In-Line MICR Recognition: In-line MICR (Magnetic Ink Character Recognition) for E13B (North America) and CMC7 (Europe)

Optical Character Recognition to enhance Magnetic Read
Industry Best MICR Read Rate

Transport Speed: 19.7" (50 cm) per second. Up to 30 DPM

Performed by software running on workstation

Standard Interface: Standard USB 2.0 (recommended). Compatible with USB1.1 with performance limitations

Scan modes: Scan and Return, Exception Pass Through

Supported Compression:

JPEG (24 bit for color, and 8 bit for grayscale)

BMP (24 bit for color, and 4 and 8 bit for grayscale)

Tiff Group 4 B/W

Image Resolution Optical: 300x300 dpi - 8 bit Grayscale, 300x100 dpi - 24 bit Color, Image Resolution by Software Scaling, 240x240 (Scan at 300 dpi and scaling down to 240) 200x200 (Scan at 300 dpi and scaling down to 200) 120x120 (Scan at 300 dpi and scaling down to 120)

