

Remote Deposit Check Scanner

CheXpress® CX30

The award-winning CheXpress CX30 delivers bank-quality check scanning at an affordable price. This single-feed scanner is the perfect device for remote deposit and other lower-volume check capture environments.



The CheXpress CX30 was the first check scanner designed specifically for remote deposit capture, as a lower-cost alternative to the high-speed, multi-feed models employed at the teller window.

More than 10 years later, it is our best-selling scanner model of all time and has been updated repeatedly to keep up with the times.

The CX30 includes all the essential capabilities for check image capture, including bank-quality MICR and OCR, straight-through or feed-and-return duplex scanning, and optional inkjet endorsement. It is also available with [UV check capture capability](#) for international markets. If you need an affordable and durable scanner for remote deposit capture, look no further than the CX30.

The CX30 can be converted into a network-ready scanner with the help of the [SecureLink Appliance](#), a small external device with onboard intelligence and Ethernet compatibility.

Key Features & Benefits

- Lowest-cost hardware for remote deposit capture check scanning
- Easy single-feed scanning mechanism
- Quiet and fast operation
- Optional single-line inkjet endorser
- Dual-adaptive MICR reading
- Best Read® technology with multiple image capture
- Optional UV model available
- Uses ink cartridge: MS0083 (Digital Check single-line inkjet cartridge)

Popular for a Reason

Our Best-Selling Scanner for Remote Deposit Capture

The CheXpress CX30 was the first check scanner designed specifically for remote deposit capture, combining accuracy and reliability at an affordable price. As one of the lowest cost MICR-enabled scanners on the market, it brings bank quality and durability within reach of small and medium-sized businesses.

Simply put, the durability and price of the CheXpress CX30 check scanner is hard to beat! The CX30 is built tough enough to be at the teller window but priced for a small business. This is why many banks bundle the scanner with their remote deposit (RDC) service costs, and why more than half a million small businesses worldwide have made it their check scanner of choice.

Precision Built and Tested

While other check scanner manufacturers save on cost by using plastic base plates and



cheaper components, Digital Check hasn't compromised in building the CheXpress CX30. Every CX30 is made from the same high-quality parts as our other bank-quality scanners, including a metal base plate, and is assembled and computer-control tested against 141 data points before leaving our U.S.A-based manufacturing facility.

Designed to Handle

Difficult Documents

The CX30 and its supporting software tools are the result of years of experience in producing the highest quality check images from non-conforming images (NCIs), such as money orders, checks with light printing, and other difficult items. That is especially important in remote deposit capture, where the bank doesn't have the paper document present!

Our Best Read® API intelligence selects the highest quality check image from several captured simultaneously, using image-enhancement tools like Special Document Handling and Clear by Digital Check® to clean up problem documents.



“Straightforward” Operation

We designed the CX30 with the simplest possible feed path: Forward and back in a straight line, rather than around a curved “horseshoe” track. This simplified yet sturdy construction minimizes the number of jams, uses fewer moving parts, and requires almost no maintenance. It even gives the CX30 a slightly lower width than our [Micro Elite RDC scanner](#), which is currently the ultimate in compact form factors among remote deposit scanners.

The CX30 operates in feed-and-return mode by default, but a hinged rear door can be opened if you prefer or need to feed items straight through and have them exit through the back. This can be useful in obstructed locations where desktop space is tight, or for other modified uses such as kiosks and self-service stations.



Bank-Quality Construction at a Small Business Price

This low-cost powerhouse, constructed with the same high-quality components we use in our scanners for the teller window, provides the same durability Digital Check is known for worldwide. While some remote deposit scanners use cheap construction with all plastic parts to reduce costs, the CX30 is built with a metal baseplate and long-lasting components like all our other devices. It has the same high-quality image sensors and MICR read head that we use in our teller models, giving RDC users the accuracy and reliability that banks count on us to deliver!