



Cuenta con nosotros | Count on us

CHEXPRESS® CX30 UV



- Fast and Quiet Scanning
- Intuitive Design
- Small Footprint
- Exceptional Image Quality
- Ultraviolet Image Capture

Simple. Affordable. Durable. Proven.



The award-winning CheXpress CX30 is the only 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.

Worry-Free Reliability

Our scanners are engineered to last. The CX30 will process over a million items during its life, which is the highest duty cycle of any scanner in its class.

The Ultimate in Low Maintenance

Maximize productivity and avoid hardware headaches. The CX30's simple transport design means minimal user maintenance is required.

Here, There, Anywhere

We know desktop real estate is at a premium. The CX30's economical footprint and flexible cable management system means you won't have an issue finding it a home in your workspace.

Pass Through Feed Option

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. Ideal for kiosks and other self-service settings.

Extremely Fast, Remarkably Quiet

At a rated speed of one second per scan the CX30 makes quick work of any deposit. Concerned about noise? Don't be. The CX30 is remarkably quiet and suited for any work environment.

Image and MICR Quality is Everything

Featuring high performance front and rear image cameras with dual pass MICR read-head capability, the CX30 is truly in a class of its own. With our special document handling technologies, even the most challenging money orders and checks written with gel pen ink are a snap to process.

Encrypted Card Reader

The CX30 becomes a complete merchant check imaging and credit card payment processing machine with the addition of the optional DockXpress encrypted card reader. Designed to fit underneath any CX30 scanner, the DockXpress provides the strongest security for your credit and debit card transactions by encrypting sensitive data as soon as the card is swiped.

Optional CheXpress Add-ons

DockXpress

Designed to fit underneath any CX30 scanner, the DockXpress provides the strongest security for your credit and debit card transactions by encrypting sensitive data as soon as the card is swiped. Merchants can accept both checks and cards in one space-saving device, or tellers can use it to scan magstripe enabled ATM cards or IDs. The DockXpress is PCI compliant and supports the Point-to-Point Encryption (P2PE) standard. For more information, go to: www.digitalcheck.com/dockxpress

Digital Check Advisor

This remote monitoring and management software solution allows organizations to remotely monitor hardware assets so problems can be resolved before customers are impacted. Equipped using the latest in geo-location technologies, Advisor provides real-time intelligent tracking of each scanner deployed. Automatic alerts provide immediate notification in order to prevent fraudulent or unauthorized deposits. Implementing Advisor enables organizations to ensure a positive customer experience while responding to growing internal demands for secure monitoring of deposits across multiple remote channels. For more information, go to: www.digitalcheck.com/DCAdvisor

Image Enhancement for Difficult Items

Most image quality failures today are generated by a handful of documents that are notoriously difficult to image; Money Orders, security checks, and items with bright backgrounds or busy designs. Digital Check specializes in tackling these problem documents with our advanced image capture technology. Utilizing special document handling techniques, we identify and filter out the background noise to capture what's important.

Experiencing an issue with a particular type of check or money order leading to exception item processing? This is the solution for you. Banks and Credit Unions around the world have reported significant cost savings by minimizing errors and Day-Two research and repair with Digital Check. To learn more about our special document handling technology, go to: www.digitalcheck.com/SDH



PRODUCT SPECIFICATIONS

Size

H: 7.47" (18.97 cm) W: 3.92" (9.96 cm) L: 9.38" (23.83 cm)

Weight: 3.95 lbs. (1.8 kg)

Document Handling

Entry Pocket: 1 item at a time

Exit Pocket: 5 items if Pass Through mode is enabled

Document Height: 2.12" - 4.25" (54 - 108 mm)

Image Capture Height: Up to 4.177" (106 mm)

Document Length: 3.19" - 8.98" (81 - 228 mm)

Document Weight: 16 - 28 lb. bond (60 - 105 gsm)

Document Thickness: 0.0032" - 0.0058" (0.081 - 0.147 mm)

Printer Option

Single line inkjet printer with user replaceable cartridge

Franker Option

User replaceable red ink stamp

MICR Recognition

(Magnetic Ink Character Recognition) for E13B

(North America) and CMC7 (Europe)

Optical Character Recognition to enhance MICR Read, further enhanced using DCC's Best Read™ API function

Connectivity

Mini-B USB 2.0 cable and power supply included

Camera Specs (Scanning Method)

Concurrent Two-Sided Duplex

Resolution: 300 dpi (850 Pixel Linear Array)

Light Source: Tri-Color LEDs

Optional Front Ultraviolet Camera

Supported Operating Systems

Windows ® XP, Windows Vista ® (32 / 64 bit),

Windows 7 ® (32 / 64 bit), Windows 8 ® (32 / 64 bit)

Mac OS X ® (10.6 or newer)

Ubuntu® 7.05, Red Hat AS - Version 5, OpenSuse

Standard Warranty

1 year 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

FCC: Class B (Industrial, Business or Home)

EMC: IEC CE

Efficiency: CEC V 115V - Power Supply

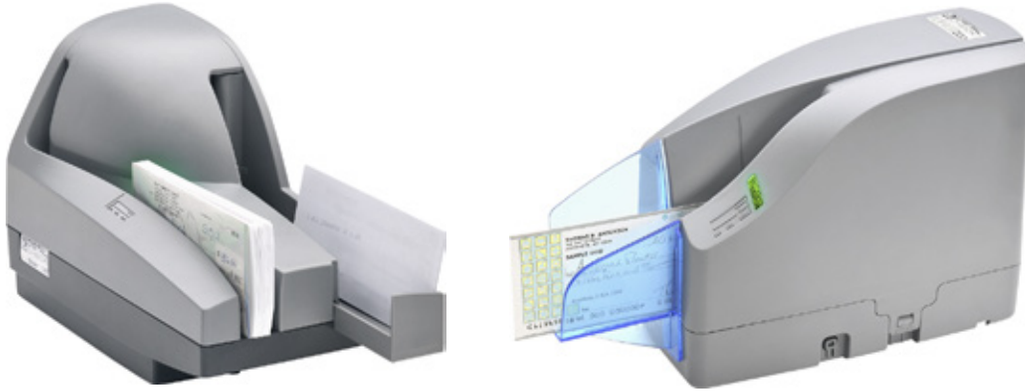
RoHS Compliant

Oficinas centrales:
MONTAÑESES 1879 (C1428AQA)
CIUDAD AUTONOMA DE BUENOS AIRES - ARGENTINA

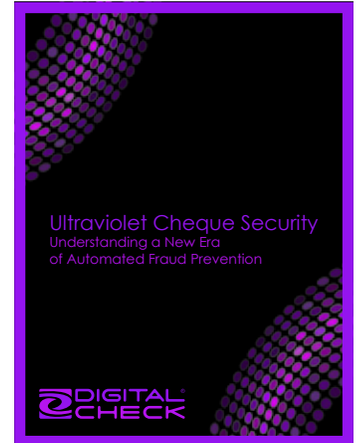
Para contactarnos vía telefónica:
» 0800-888-0313 (línea gratuita)
» (011)4785-6593 (líneas rotativas)

E-mails de contacto:
» info@elwic.com.ar

ULTRAVIOLET IMAGE CAPTURE



UV Cheque Security Whitepaper



Simple. Affordable. Durable. Proven.

Ultraviolet security features are used on payment documents around the world, and automated scanning takes their effectiveness to a whole new level of precision. Digital Check's TellerScan and CheXpress scanners unlock the full power of UV in an affordable, proven hardware package.

Instant Verification

Scanning and computerized authentication of a UV-printed cheque takes less than a second, compared to 30 seconds or more for a close manual inspection.

Inspect 100% of Documents

Automated scanning lets you check the UV on every document, every time. When inspecting by hand, many banks reported verifying only a small percentage of incoming items, or only those with the highest values.

No Loss of Speed

Most UV scanners capture visible light by default, and slow down when the UV camera is turned on. Digital Check is the only brand to continue operating at top speed whether scanning visible light, UV, or both.

Seamless Transition

Compatible with existing banking and processing systems without affecting operations or requiring software upgrades. Can be used as a regular non-UV scanner, and ultraviolet switched on when ready.

Use Stronger Security Features

Scanning lets you read security features meant for machines – including bar codes, numeric algorithms, QR codes and more.

Proven Fraud Deterrent

Countries requiring UV have demonstrated significant reductions in fraud from both fake and altered cheques.

The Experts in UV Scanning

Digital Check is leading the way in UV authentication. As the first manufacturer with a large-scale deployment of UV cheque scanners, we have built on years of experience to understand what really works in UV.

Remote Deposit Capture

Digital Check's CheXpress CX30 is the most popular cheque scanner for remote deposit capture worldwide. Priced for business users, it makes ultraviolet affordable enough to push out to the customer, allowing RDC in countries where fraud is a concern. For higher-volume clients with many cheques to process, the TellerScan TS240 is also a suitable option for UV-enabled remote deposit.

Teller Window Capture

The CheXpress CX30 UV model brings ultraviolet validation to the teller counter, providing an effective way to stop fraud on the spot. The presence of automated UV scanning equipment has been shown to be a significant deterrent to those who would attempt to deposit altered cheques in person. Our TellerScan UV series is also suitable for use in high-volume and business teller windows. The 50-document per minute model is fast enough for large cheque batches, and durable enough to last for years in a high-use environment.

Back Office Capture

Our flagship TellerScan TS240 is widely used in back office deployments around the world, with an installed base of over 100 countries, with significant installations in Asia, South America, and Africa. A 100-document per minute model can handle the large number of cheques at a branch in a timely manner.

CHEXPRESS CX30UV SPECIFICATIONS

Document Handling

Single-feed input at up to 30 dpm

Capture Resolution (Optical)

200 or 300 dpi

UV Wavelength: 365 nm +/- 15 nm (front image only)

MICR Recognition

CMC7, E13B, Auto-Sensing and OCR Best Read™ API function

Printer Option

Single line inkjet printer with user replaceable cartridge

Separate External Power Supply

Input Voltage: 100 to 240 VAC, 50/60 Hz - Auto sensing

Power Consumption: 24 Watts

Size

H: 7.47" (18.97 cm) W: 3.92" (9.96 cm) L: 9.38" (23.83 cm)

Weight: 3.95 lbs. (1.8 kg)

Supported Operating Systems

Windows® XP, Windows Vista®, Windows 7®, Windows 8®



Worldwide Expertise and Compatibility

Digital Check scanners are used in more than 100 countries on all six continents. We continuously work with banks and regulators in the countries where we do business, to make certain that our products are compatible with local standards and requirements. All of our scanners can be set to capture in resolutions between 200 dpi and 300 dpi for global compatibility, and are designed for both E13B and CMC7 MICR fonts, as well as OCR and a variety of bar codes.

With three decades of experience doing business internationally, and distributors and business partners all around the globe, we can provide fast and efficient local service through a network of factory-trained service teams.



TELLERSCAN TS240UV SPECIFICATIONS

Documents Handling

Multi-feed speeds of 50, 75 or 100 dpm | 100 item input tray

Capture Resolution (Optical)

200 or 300 dpi

UV Wavelength: 365 nm +/- 15 nm (front image only)

MICR Recognition

CMC7, E13B, Auto-Sensing and OCR Best Read™ API function

Printer Option

Single line inkjet printer with user replaceable cartridge

Separate External Power Supply

Input Voltage: 100 to 240 VAC, 50/60 Hz - Auto sensing

Power Consumption: 45 Watts

Size

H: 7.5" (19.05 cm) W: 5.10" (12.95 cm) L: 11.10" (28.19 cm)

Weight: 5.20 lbs. (2.40 kg)

Supported Operating Systems

Windows® XP, Windows Vista®, Windows 7®, Windows 8®



Oficinas centrales:
MONTAÑESES 1879 (C1428AQA)
CIUDAD AUTONOMA DE BUENOS AIRES - ARGENTINA

Para contactarnos vía telefónica:
» 0800-888-0313 (línea gratuita)
» (011)4785-6593 (líneas rotativas)

E-mails de contacto:
» info@elwic.com.ar