

CR-150 CR-150N CR-120 CR-120 UV



PROFESSIONAL, HIGH-SPEED CHEQUE SCANNERS

that are perfect for banks counter-top use.

Compact design, high-speed scanning

Quickly scan up to 120 or 150 cheques per minute with these highly compact devices - ideal for customer service desks - using accurate magnetic and optical reading, and include endorsement imprinters.

Smart UV scanning

The CR-120 UV includes built-in ultraviolet sensors for detecting anti-fraud patterns that prove cheques' authenticity, or highlighting surface rubbing that might indicate tampering. With UV scanning, both the 200dpi greyscale image and a UV image of the cheque are captured simultaneously, with no loss of speed.

CR-120 series

B&W SPEED 120 cpm

BUILT-IN endorsement IMPRINTER

DAILY DUTY CYCLE 12,000 SCANS/DAY

AUTOMATIC DOCUMENT FEEDER 150 sheets

UV SCANNING with CR-120 UV

CR-150 series

B&W SPEED 150 cpm

BUILT-IN endorsement IMPRINTER

DAILY DUTY CYCLE 12,000 SCANS/DAY

AUTOMATIC DOCUMENT FEEDER 150 sheets

> NETWORK SCANNING with CR-150N



imageFORMULA CR-120/CR-150 Series

Compact design, high-speed scanning

The CR-120 and CR-150 series scanners are small but fast cheque scanning devices that sit conveniently on any counter-top where space is at a premium. As well as scanning up to 12,000 cheques per day, at rapid speeds of up to 120 and 150 per minute, they also offer flexible space-saving options such as integrated magnetic swipe reader.

High-precision, double-sided cheque scanning

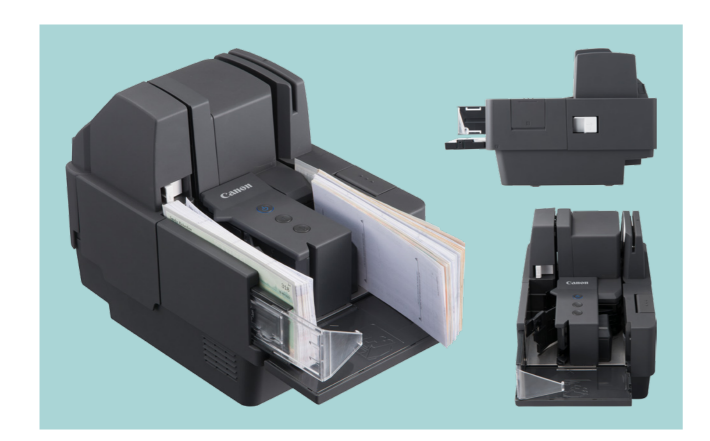
Both series of scanner employ precise magnetic ink character recognition (MICR) to read code line data, and also capture greyscale images of both sides of each cheque. Powerful OCR software then reads the characters from the scanned image and cross-check them using a unique algorithm to ensure maximum accuracy.

Flexible bundled software for simple integration

You can easily integrate your CR-120 or CR-150 series cheque scanners with existing systems including virtual device environments, using bundled software: Canon Scanning Utility, Canon ISIS/TWAIN driver, and a Ranger Transport API driver. Application developers can also take advantage of the Canon CR software development kit (SDK) to create custom capabilities.

Effortless imprinting

There is a built-in imprinter that enables quick and easy print endorsement on the back of cheques while they are being scanned. Up to five lines of 60-character text, as well as high quality bitmap images, can be printed in a single motion, ensuring no loss of overall cheque scanning speed.



Canon

Advanced image processing

Capture both printed and handwritten text accurately every time. Fine Text Filtering technology significantly reduces unwanted noise from patterned document background colours or images.



Colour ID card imaging

Both series of cheque scanner have a built-in slot for the colour scanning of plastic cards, such as driver's licence, other ID cards, and even embossed bank and credit cards. This means that bank tellers can quickly verify customers' identity, and also easily record that they have done so.



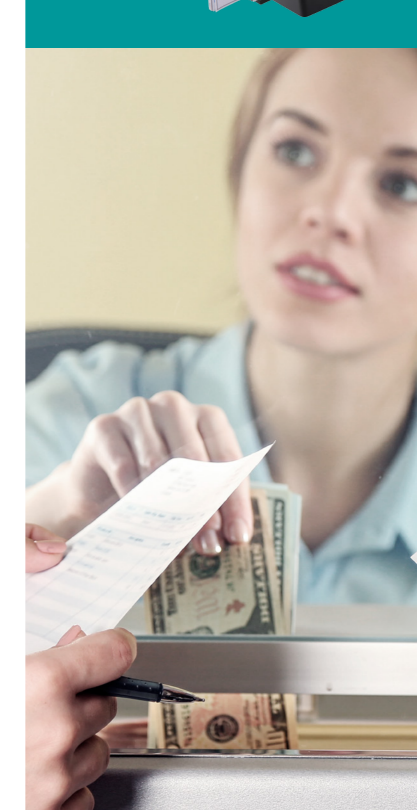
Magnetic swipe reader

Added functionality through the optional magnetic swipe reader for bank cards.



CR-150N Network Model

Offering convenient sharing via the network, the CR-150N model with built-in LAN port can be shared by multiple users to save counter space. The scanner can be used by all PC's on the network, or the IT administrator can manage access rights so that the scanner works only with specified users PC's.



TECHNICAL SPECIFICATIONS

CR-120 / CR-120UV

Scanner type Compact cheque scanner with ADF and imprinter

Interface Hi-Speed USB 2.0

USB ports 1 x Type B

 Daily duty cycle
 12,000 scans/day

 Dimensions (WxDxH)
 170 x 239 x 204 mm

 Weight
 Approx. 3.5kg

 Scanning side
 Simplex / Duplex

Scanning speed CR-120: 120 cpm, CR-120 UV: 120 cpm (UV Scan mode) [1]

Scanning resolutions Cheque (Black and White/Grayscale)

Scanning: 200dpi, 300dpi

Output: 100dpi, 120dpi, 150dpi, 200dpi, 240dpi, 300dpi

Card (Colour) Scanning: 600dpi Output: 600dpi Black-and-white

Scanning modes

Black-and-white
Fine text filtering

Error diffusion
256 level grayscale
16 level grayscale
24-bit Colour (card only)

Supported image Auto Page Size Detection, Colour Dropout/Enhancement, Fine Text Filtering, Imprinter, Border Removal, Edge Emphasis,

Add-on, IQA, Contrast Adjustment, MOCR/MICR, Deskew, Colour Deviation Correction, OCR, Shading Compensation,

Scan Area Setting, Multistream

MICR/OCR MICR: E13B, CMC7
OCR: E13B, OCR-A, OCR-B, Cheque Writer,

Universal Character
Width: 60 - 108 mm

Length: 90 - 245 mm Long document mode: 2m

Document thickness and 0.08 - 0.20 mm

weight 64 - 157 gsm

Feeding capacity 150 sheets or 15 mm stack

OS Support Windows Vista, 7, 8.1, 10
Windows Server 2008 R2, 2012 R2

Drivers and applications ISIS / TWAIN

Canon Scanning Utility Ranger Driver

SDK The CR Software Development Kit (CR-SDK)

www.canon-europe.com/bsdp

Power consumption Scanning: 23W or less

Sleep mode: 2.1W or less

Operating environment Temperature: 10 - 32.5 °C

Humidity: 20 - 80 % RH
Accessories Magnetic Swipe Reader

Consumables Exchange Roller Kit Ink Disposal Tank

Ink cartridge (PG-445, PG-445XL, PG-545 or PG-545XL)

CR-150 / CR-150N

Compact cheque scanner with ADF and imprinter and 2-port

USB hub

Hi-Speed USB 2.0

Network Connector CR-150N only - RJ-45 (10Base-T/100Base-TX/1000Base-T) CR-150: 1 x Type B, 2 x Type A CR-150N: 1 x Type B, 1 x Type A

12,000 scans/day 170 x 239 x 204 mm Approx. 3.5kg Simplex / Duplex 150 cpm [1]

Cheque (Black and White/Grayscale)

Scanning: 200dpi, 300dpi

Output: 100dpi, 120dpi, 150dpi, 200dpi, 240dpi, 300dpi

Card (Colour)
Scanning: 600dpi
Output: 600dpi
Black-and-white
Fine text filtering
Error diffusion
256 level grayscale
16 level grayscale
24-bit Colour (card only)

Auto Page Size Detection, Colour Dropout/Enhancement, Fine Text Filtering, Imprinter, Border Removal, Edge Emphasis, Add-on, IQA, Contrast Adjustment, MOCR/MICR, Deskew,

Colour Deviation Correction, OCR, Shading Compensation,

Scan Area Setting, Multistream

MICR: E13B, CMC7 OCR: E13B, OCR-A, OCR-B, Cheque Writer,

Universal Character Width: 60 - 108 mm Length: 90 - 245 mm Long document mode: 2m

0.08 - 0.20 mm 64 - 157 gsm

150 sheets or 15 mm stack Windows Vista, 7, 8.1, 10 Windows Server 2008 R2, 2012 R2

Windows Server 2008 R2, 2012 R2 ISIS / TWAIN

Canon Scanning Utility Ranger Driver

The CR Software Development Kit (CR-SDK)

www.canon-europe.com/bsdp

Scanning: 23W or less

Sleep mode: CR-150: 2.1W or less CR-150N: 2.2W or less

Temperature: 10 - 32.5 °C Humidity: 20 - 80 % RH Magnetic Swipe Reader Exchange Roller Kit Ink Disposal Tank

Ink cartridge (PG-445, PG-445XL, PG-545 or PG-545XL)

Footnotes

Document size

 $^{\hbox{\tiny [1]}}$ Personal Cheque (152 x 70 mm) in 200 dpi.

Scanning speed may vary depending on PC environment, scanner settings, and other factors.

Specifications are subject to change without notice. The ink cartridge is not included with the scanner.





Canon Electronics Inc.

canon-elec.co.jp

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2017

Canon Europe Ltd.

3 The Square Stockley Park Uxbridge Middlesex UB11 1ET UK

Canon (UK) Ltd

Woodhatch, Reigate, Surrey, RH2 8BF Tel: 01737 220000 Fax: 01737 220022 canon.co.uk O/CanonUKLtd

f /CanonUKLtd

/CanonEurope

