Canon





EFFECTIVE CHECK PROCESSING FOR TELLER CAPTURE

Enhance traditional check processing with the easy-to-operate, compact Canon imageFORMULA CR-150 check transport. With high-speed, high-quality, precise processing capabilities plus reliable item handling and other useful features, the CR-150 check transport can help promote adaptability and productivity for financial applications.

WIDE RANGE OF USES

The CR-150 check transport can help assist in moving paper checks and related documents in front-counter teller settings, merchant/remote deposit capture (RDC) applications, and remittance processing, as well as more higher-volume tasks such as back-office/branch capture, lockbox applications. It enables users—in environments such as banks, credit unions, and retail—to improve their point-of-presentment applications by helping to automate funds deposits for quicker transaction times, decrease errors and fraud, improve customer service, and lower capital and processing costs.

SIMPLE, COMPACT DESIGN

Optimal for teller counters and merchant desks, the CR-150 check transport's small footprint can fit comfortably on countertops with limited workspace. The scanner is designed for easy use and has multifunction compatibility, combining the functions of many peripherals found at the teller station into one single device, thereby reducing counter space requirements and helping to improve efficiency. For added usability, the CR-150 check transport has two additional USB ports in the hub to connect to additional USB peripheral equipment such as PIN pad, receipt printer, fingerprint authentication device, and more.

RELIABLE ITEM HANDLING

Scanning up to 150 items per minute* with a 150-item Automatic Document Feeder (ADF), the CR-150 check transport can perform high-speed scanning for a wide range of document types, such as business and personal checks. It also includes a built-in ultrasonic sensor to help prevent misfeeds. To handle these, the cover of the CR-150 check transport can be opened, which also allows users access to the scanning glass and feed rollers for routine maintenance.

ROBUST, SCALABLE FEATURES

The CR-150 check transport is equipped with features for efficient check processing. To help meet strict audit regulations, the built-in, five-line imprinter prints and captures endorsement information on checks. The CR-150 check transport is also modular and scalable, with functionality that can be added as required. The CR-150 check transport also supports the most commonly used check scanning software, including the industry standard, Ranger Transport API.

PRECISE IMAGE CAPTURE

To deliver high image quality, the CR-150 check transport is equipped with image processing features such as Fine Text Filtering to allow for sharper image capture with less distortion, delivering better Optical Character Recognition (OCR) accuracy. Magnetic Optical Character Recognition (MOCR) is also used, combining Magnetic Ink Character Recognition (MICR) reading with OCR processing to capture accurate MICR data. These capabilities ensure high read rates that mitigate risks associated with digitizing checks.

ENVIRONMENT IN MIND

The CR-150 check transport meets ENERGY STAR[®] guidelines for energy efficiency and complies with both the EU RoHS and WEEE directives for the reduction of hazardous substances and waste products.^A The CR-150 is EPEAT Silver certified.

DEVELOPMENT AND CUSTOMIZATION

The CR Software Development Kit (CR-SDK)^{**} is available for those who wish to create applications that take advantage of the CR-150 scanner's array of additional capabilities. These include an advanced imprint function, an add-on function that enables printing on images only, an image quality assurance (IQA) function that checks image quality, and the ability to control applications using the buttons on the machine. An application can also be developed for the .net environment.

🗁 imageFORMULA

CR-150

CR-150 MSR MODEL ONLY

Model CR-150 MSR is equipped with a magnetic reader for the reading of information on cards with magnetic stripe for expanded flexibility.

SPECIFICATIONS

Type: Document Feeding: Document Size	Compact Check Transport Automatic		Supported OS:	Windows Vista 32-bit and 64-bit (SP2 or later); Widows7 (SP1 or later); Widows 8.1 32-bit and 64-bit; Widows 10 32-bit and 64-bit; Windows Server 2008R2/2012R2		
Width	61mm – 108mm (2.4" – 4.3") 89mm - 245mm (3.5" – 9.6")		Dimensions (H x W x D):	203.6mm x 170mm x 238.2mm (8.0" x 6.7" x 9.4")		
Document Weight			Weight:	Approx. 3,2 kg (7.1 lb.)		
C	5		Power Consumption:	25 W or Less (Sleep Mode: 2.7 W or Less)		
Automatic Feeding: Feeder Capacity:	0.003" - 0.008" (17 - 40 lb. Bond) 150 Sheets		Suggested Daily Volume:	12.000 Scans•		
Scanning Element:	Contact Image Sensor (CMOS)		Bundled Software:	Ranger™ Transport API, Canon Scanning Utility		
Light Source:	RGB LED		Compatible Ink	PG-245/245XL		
Scanning Modes:	Grayscale, Black and White, Fine Text Filtering, Error Diffusion, 256-level Grayscale, 16-level Grayscale,		Cartridges:			
			Options:	Exchange Roller Kit, Ink Disposal Tank, Magnetic Swipe Reader		
	24-bit Color (card scan only)					
Optical Resolution:	600 dpi		Other Features:	Auto Page Size Detection, Color Dropout/Enhancement, Fine Text Filtering, Imprinter, Border Removal, Edge Emphasis, Add-on, IQA, Contrast Adjustment, MOCR/MICR, Deskew,		
Output Resolution:	100/120/150/200/240/300/600 dpi (600 dpi for card scanning only)					
Grayscale:	256-level, 16-level				ition Correction, OCR, Shading Compensation,	
Scanning Speeds*	Simplex	Duplex			tting, Multistream	
Black and White: Grayscale:	Up to 150 cpm Up to 150 cpm Up to 150 cpm Up to 150 cpm	1 1	laan Number	CR-150	1721C001 (120V)	
					1721C002 (230V)	
MICR/OCR MICR: OCR:	E13B/CMC-7		Item Number:	CR-150 MSR	0132T236 (120V)	
	E13B/OCR-A/OCR-B / Check Writer/ Universal Character				1721C008 (230V)	
Interface:	Hi-Speed USB 2.0					



©2017 Canon U.S.A., Inc. All rights reserved.

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has gualified this model as meeting the ENERGY

STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and

the ENERGY STAR mark are registered U.S. marks. Canon is a registered trademark of Canon Inc.

imageFORMULA is a registered trademark of Canon Electronics, Inc. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability

in the United States and may also be a registered trademark or trademark in other countries.

subject to change without notice. Not responsible for typographical errors

* Examples based on typical settings, rated in checks per minute with 6" long U.S. personal checks at 200 dpi in black and white or grayscale.

- The facts and product statistics about EU RoHS and WEE were obtained from Canon Electronics Inc. as of 2016.
- ▲▲ In order to be eligible for the CR SDK, Canon U.S.A., Inc. must approve.
- Calculations based on scanning speed and assumed daily time of use.



