





FAST, DYNAMIC CHECK PROCESSING

Deliver high performance, reliability, and image quality to production check processing with Canon's image FORMULA CR-190i II high-volume check transport. With a convenient countertop design and versatile document handling, the CR-190i II check transport can help meet even the toughest challenges.

WIDE RANGE OF USES

The CR-190i II check transport can assist in handling large volumes of checks to improve the efficiency of payment processes and treasury management in areas such as financial institutions, utilities, and other organizations. Many features of the CR-190i II check transport are ideal for high-volume remittance processing, lockbox, and back-office/branch capture. Bundled with the Silver Bullet Ranger API, this check transport can help ensure compatibility with virtually any check processing software application.

DYNAMIC AND RELIABLE PERFORMANCE

Capable of scanning up to 190 items per minute,* the CR-190i II check transport can perform real-time, dynamic, four-line endorsement. Equipped with a high-capacity, 250-item Automatic Document Feeder (ADF), it can reliably handle a wide variety of document types, including business and personal checks, thicker items such as rebate check cards, deposit and withdrawal slips, coupons, tickets, and envelopes. The CR-190i II check transport also includes two 200-item eject

pockets that can be used individually or virtually combined to form one large pocket with output items "waterfalling" or alternating between each physical pocket for increased output capacity as required. These eject pockets are supplemented with an additional 50-item pocket for three-way sorting capability. The built-in jogger provides optimal item alignment to help eliminate misfeeds, and the ultrasonic double-feed detector helps to ensure no data is lost when double-feeds are detected.

PRECISE IMAGE QUALITY

The CR-190i II check transport builds on Canon's highprecision optical technology expertise to deliver high image
quality. Image processing features such as Fine Text Filtering
allow for clear image capture with less distortion, resulting
in better OCR accuracy. This scanner also uses magnetic/
optical character recognition (MOCR) technology, which
combines MICR reading with OCR processing, to help
accurately capture MICR data. These features enable
small details and other valuable check information to
be captured and reproduced with clarity and precision.



EFFICIENT DESIGN

The CR-190i II check transport's countertop size and easy-access design allows it to fit into environments that are vigorous with activity. Durable materials, enclosed mechanics, and an easy-access paper path allow operators to conveniently perform basic maintenance tasks, such as changing the imprinter's ink cartridge, clearing jams, and cleaning the scanning glass.

ENVIRONMENT IN MIND

The CR-190i II 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.**

CUSTOMER CARE

For investment protection, eCarePAK options are available to extend service beyond the initial, one-year advanced exchange warranty period. This helps save on costs associated with post-purchasing maintenance and helps maximize uptime throughout the product life.



SPECIFICATIONS

Typ e: High-Volume Check Transport

Document Feeding: Automatic

Document Size

Width: 2.7" - 4.3" Length: 4.7" - 9.6"

Document Weight

Automatic Feeding: 0.003" - 0.008" (17 - 40 lb. Bond)

Bypass Mode: 0.003" - 0.02" (17 - 112 lb. Bond)

Feeder Capacity: 250 Sheets

Scanning Element: Contact Image Sensor (CMOS)
Scanning Modes: Grayscale, Black and White

Optical Resolution: 1200 dpi

Output Resolution: 10 0/120/15 0/200/240/300 dpi

Grayscale: 256-Level, 16-Level

Scanning Speeds* Simplex Duplex

Black and White: Up to 190 cpm Up to 190 cpm Grayscale: Up to 190 cpm Up to 190 cpm

MICR: E13B/CMC-7

OCR: E13B/OCR-A/OCR-B/Universal Character

Interface: Hi-Speed USB 2.0

Supported OS: Windows Vista/7/8/8.1/10

Dimensions

MICR/OCR

(H x W x D): 8.4" x 18.7" x 10.7"

Weight: Approx. 18.5 lb.

Power Consumption: 49 W or Less (Sleep Mode: 2.7 W or Less)

Suggested Daily

Volume: 24,000 Scans***

Bundled Software: Silver Bullet Ranger Driver with IQA, Canon

Scanning Utility Software

Options: Exchange Roller Kit, Imprinter Ink Absorber,

eCarePAK Extended Service

Other Features: Auto Page Size Detection, Built-In Jogger,

Color Dropout, Continuous Feeding, Deskew, Duplex, Error Diffusion, Fine Text Filtering, MICR-based Imprinting, MICR-based Sorting, Paper Eject Button, Programmable Function Button, Three Output Pockets (200/200/50), Ultrasonic Double-Feed Detection, Waterfall

Output Mode

Item Number: 1009C002

 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 2015.

*** Calculations based on scanning speed and assumed daily time of use.



John Poulet Cheque Writer Service Limited

49 Denham Drive, Richmond Hill, Ontario L4C 6H8

Tel: 905-889-6163 Fax: 908-889-2585 www.jpoulet.com Fax: 908-889-2585 email sales@jpoulet.com

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has qualified 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. in the United States and may also be a registered trademark or trademark in other countries. 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 subject to change without notice. Not responsible for typographical errors.

© 2015 Canon U.S.A., Inc. All rights reserved.

