imageFORMULA CR-190ill CR-135ill CR-190illUV CR-135illUV

High-performance cheque scanners perfect for centralised batch scanning

Processing efficiency

Improve cheque, vouchers and coupons processing efficiency with one device combining stack alignment (CR-190i II series only), scanning, MICR reading, endorsement printing and sorting operations.

Smart UV scanning

For added flexibility, choose the dedicated UV model that includes built-in UV sensors for scanning anti-fraud patterns printed on cheques. UV scanning enables you to easily capture two images simultaneously: a black-and-white (or greyscale) image and a UV image.

CR-1	351 I	ser	les

ImageFORMULA CR-190IIIUV Canon

B&W SPEED 135 cpm

BUILT-IN endorsement IMPRINTER

DAILY DUTY CYCLE 24,000 SCANS/DAY

AUTOMATIC DOCUMENT FEEDER 250 sheets

CR-190i II series

B&W SPEED 190 cpm

BUILT-IN endorsement IMPRINTER

DAILY DUTY CYCLE 24,000 SCANS/DAY

AUTOMATIC DOCUMENT FEEDER 250 sheets

> AUTOMATIC CHEQUE ALIGNMENT



Versatile, high-speed scanning

Enjoy fast, efficient and reliable batch scanning of cheques, vouchers and coupons with the Canon imageFORMULA CR-135i II and CR-190i II scanners. Banks and retailers will find its accurate scanning, at speeds of up to 135 and 190 cheques per minute respectively, offers a great way to increase productivity in back office workflows.

Precise MICR reading

You're assured that cheque data will be read correctly first time, with 99.999%* read accuracy, thanks to the scanner's Magnetic Ink Character Recognition (MICR) supported by simultaneous Optical Character Recognition (OCR).

Reliable feeder

Reduce misreading and omissions with the high capacity 250-sheet document feeder that offers ultrasonic double feed detection. To keep your workflows even more efficient, scanned cheques can be sorted into three output pockets, based on MICR and OCR data.**

Effortless imprinting

Quickly and easily print endorsement on the back of cheques while scanning using the built-in imprinter. Up to four 48-character lines of text, as well as bitmap images, can be printed in high quality in just a single motion, helping you sustain a high standard of productivity.

Convenient one-button cheque alignment (CR-190i II series)

Save the time of manually aligning batches of cheques prior to scanning, or the cost of a separate unit, with the built-in cheque jogger. It aligns cheques in the CR-190i II's feeder before scanning, ensuring that all your MICR data is read accurately.



Easy maintenance

* Based on Canon testing

** Depending on the capabilities of the application used





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.



Three Pocket Sorting

Scanned cheques can be automatically sorted based on MICR and OCR data (application support required) between three available pockets. Two of them can hold 200 and third one 50 cheques.

Scanning Utile	Statement water same later water and the	10101
Ele Xiew Eale		
18 B] 크필워워피피 웬명 훅 글님	▲ ?
CARDONNET THERE INCO		
	3545383601C0990B000002154B	-
A122208494/	3345383601C0990B0C00002154B	2
	Comment ST 2000 Den (Rug 1, 2005 manuar	1
	tat Canon USA, Inc. \$ 19.95	
		1
	Turstoon and as ion and	1
	Canon Dershi Bask	
	Contractor Con da Didala	
	C12220000000 0990 0990 100000000000	1
OVECCUME "WEET2ND	CALS" VTexp85xCR0.mp	
	GANON BANK	
	Canon Eank 1234567898+	
	051129	
	DRAGON	
	B MAR AND B MIS-0541	-
	NEW PRIME	
	9 noovement at 8	

Simple integration

Easily integrate with a range of scanning applications using the bundled software drivers: Canon Scanning Utility, Canon ISIS / TWAIN driver and a driver based on Silver Bullet Technology's Ranger Transport API software. Application developers can take advantage of the SDK to create custom capabilities.

RAPID, RELIABLE SCANNING AND COMPACT DESIGN



Technical Specifications

imageFORMULA

CR-190ill CR-135ill CR-190illUV CR-135illUV



Cheque Scanner with automatic sheet feeding

CR-135i II / CR-135i II UV

Scanner Type Interface Daily duty cycle Dimensions (WxDxH) Weight (Kg) Scanning sensor unit Optical resolution Light source

Black and white speed

Output resolution

Output mode

Special features

Width Length Thickness and weight

Scanning side

Paper separation Feeder capacity Windows

MICR OCR SDK Power requirements Power consumption

Operating environment

Environmental compliance Consumables

Hi-Speed USB 2.0
Approx. 24,000 scans/day
476 x 272 x 214 mm
Approx. 8.0 Kg
CMOS CIS
1200 dpi
CR-135i II - RGB LED
CR-135i II UV - RGB LED and UV LED
CR-135i II - 135cpm (cheques/min) CR-135i II UV - 135cpm (120cpm in UV mode)
100 dpi, 120 dpi, 150 dpi, 200 dpi, 240 dpi, 300 dpi
Up to 200 dpi in UV mode (CR-135i II UV)
Black and White
Error Diffusion
Fine Text Filtering Greyscale (16 and 256-level)
UV scan (CR-135i II UV)
Deskew
Auto Page Size Detection
Ultrasonic Double Feed Detection Colour Dropout (R/G/B)
68 - 108 mm
120 - 245 mm
0.08 - 0.2 mm
64 - 157 g/m ²
CR-135i II - Simplex / Duplex
CR-135i II UV - Simplex / Duplex / Front only in UV mode
Corrugation Retard Roller Method
250 sheets or 25 mm stack
ISIS / TWAIN Driver for Windows XP / Vista / 7 / 8 / 8.1 / 10
Canon Scanning Utility
Ranger Driver E13B / CMC-7
E13B / OCR-A / OCR-B / Cheque Writer / Universal Character
CR-SDK / CR-SDK.NET / Ranger (Ranger API)
AC220 - 240V (50 / 60Hz)
Scanning: 43W or less Sleep Mode: 2.7W or less
Temperature: 10 - 32.5°C
Humidity: 20 - 80% RH
RoHS and ENERGY STAR
Exchange Roller Kit

Ink Disposal Tank Black Ink Cartridge for imprinter: PG-545 / PG-545XL / PG-445 / PG-445XL

All data is based on Canon standard testing methods except where indicated and subject to change without notice.



CR-190i II / CR-190i II UV

Cheque Scanner with automatic sheet feeding and alignment Hi-Speed USB 2.0 Approx. 24,000 scans/day 476 x 272 x 214 mm Approx. 8.4 Kg CMOS CIS 1200 dpi CR-190i II - RGB LED CR-190i II UV - RGB LED and UV LED CR-190i II - 190cpm (cheques/min) CR-190i II UV - 190cpm (160cpm in UV mode) 100 dpi, 120 dpi, 150 dpi, 200 dpi, 240 dpi, 300 dpi Up to 200 dpi in UV mode (CR-190i II UV) Black and White Error Diffusion Fine Text Filtering Greyscale (16 and 256-level) UV scan (CR-190i II UV) Deskew Auto Page Size Detection Ultrasonic Double Feed Detection Colour Dropout (R/G/B) 68 - 108 mm 120 - 245 mm 0.08 - 0.2 mm 64 - 157 g/m² CR-190i II - Simplex / Duplex CR-190i II UV - Simplex / Duplex / Front only in UV mode Corrugation Retard Roller Method 250 sheets or 25 mm stack ISIS / TWAIN Driver for Windows XP / Vista / 7 / 8 / 8.1 / 10 Canon Scanning Utility Ranger Driver E13B / CMC-7 E13B / OCR-A / OCR-B / Cheque Writer / Universal Character CR-SDK / CR-SDK.NET / Ranger (Ranger API) AC220 - 240V (50 / 60Hz) Scanning: 49W or less Sleep Mode: 2.7W or less Temperature: 10 - 32.5°C Humidity: 20 - 80% RH RoHS and ENERGY STAR

Exchange Roller Kit Ink Disposal Tank Black Ink Cartridge for imprinter: PG-545 / PG-545XL / PG-445 / PG-445XL



Canon Electronics Inc Canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2015



Canon (UK) Ltd Woodhatch, Reigate, Surrey, RH2 8BF Tel: 01737 220000 Fax: 01737 220022 canon.co.uk 🕑 /CanonUKLtd



✔ /CanonEurope

