Canon





HIGH-SPEED, HIGH-QUALITY SCANNING FOR OUTSTANDING PRODUCTION EFFICIENCY

The Canon imageFORMULA DR-G2110 production document scanner, with both USB and ethernet connectivity, provides businesses with a high-performance, reliable, and flexible scanning solution as part of a robust document management system.

WIDE VARIETY OF APPLICATIONS

The DR-G2110 scanner is ideal for processing large amounts of documents in mission-critical, centralized production scanning environments. It has been developed to withstand the rigors of production-level scanning while maintaining high-speed, high-quality imaging. The DR-G2110 scanner can help businesses improve productivity, maintain continuity, increase efficiencies and securely manage information.

HIGH PERFORMANCE

The DR-G2110 scanner handles up to 110 pages per minute both sides in a single pass*—and holds up to 500 sheets in the ADF. It is also equipped with a dedicated, onboard image processing chip, making it capable of maintaining fast scanning speeds, independent of PC performance. These features all help contribute to improve productivity.

RELIABLE AND FLEXIBLE

This scanner is flexible enough to reliably handle a variety of document types, from business cards to ledger-sized documents, long documents, and thin or thick documents,** using its advanced feeding mechanism. This helps reduce labor-intensive pre-sorting and job preparation. Plus, double-feed detection helps to ensure that no data is lost. A durable, solid-body design as well as heavy-duty feed and eject trays contribute to the scanner's reliability. In addition to the USB connectivity, ethernet connectivity is also included in the DR-G2110 scanner, adding to the scanner's

installation and operational flexibility. Plus, ethernet connectivity support can be helpful for use in Virtual Desktop Interface (VDI) environments.

EFFICIENT, SMOOTH OPERATION

The DR-G2110 scanner features an intuitive control panel that allows easy access to scanner settings, and user-programmable job buttons for one-touch operation. This scanner is also equipped with a motorized paper feed tray that can be adjusted to the height of the batch, and flexible paper feed and output guides. This, plus the ability to handle a variety of document types,** allows for unattended batch scanning, which can help optimize workflows and increase efficiencies.

ENVIRONMENT IN MIND

The DR-G2110 scanner is EPEAT gold and is ENERGY STAR[®] certified. It also 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 90-day, on-site limited warranty period. This can save on costs associated with postpurchase maintenance and helps maximize uptime throughout the product life.

SPECIFICATIONS		Other Features:	Auto Color Detection, Auto Page Size Detection,
Туре:	Production Document Scanner		Active Thresholding, Batch Separation, Character Emphasis, Count Only Mode, Custom Color
Document Feeding:	Automatic or Manual		Dropout/Enhance Color, Deskew, Double-Feed
Document Size			Detection, Edge Emphasis, Folio Scan, Image
Width:	2" - 12"		Rotation, Moiré Reduction, MultiStream, Paper
Length:	2.8" - 17"		Feed Tray (Adjustable), Pre-Scan, Prevent Bleed-
Long Document Mode:	Up to 220.1"		Through/Remove Background, Punch Hole
Document Weight			Removal, Rapid Recovery System, Skip Blank Page, Staple Detection, Text Enhancement, Text Orientation Recognition, Three-Dimensional Color Correction, User Preferences, Verify Scan 3150C002
Automatic Feeding:	14 - 56 lb. Bond		
Manual Feeding:	14 - 56 lb. Bond		
Feeder Capacity:	Up to 500 Sheets	Item Number:	
Grayscale:	8-bit		
Color:	24-bit	MSRP:	\$6,175
Scanning Element:	Three-Line Contact Image Sensor (CIS)	Country of Origin:	Japan
Light Source:	RGB LED	TAA Compliant:	Yes
Scanning Modes:	Color, Grayscale, Black and White		
Color Dropout:	RGB and Custom	* Examples based on typical se	ttings, rated in pages/images per minute with letter-sized documents,

landscape feeding direction, up to 300 dpi. Actual processing speeds may vary based on PC performance and application software.

See specifications for further detail on document types

*** The facts and product statistics about EU RoHS and WEEE were obtained from Canon Electronics Inc. as of 2022.

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

Canon







Optical Resolution:

Output Resolution:

BW/Grayscale

Color:

Interface:

Weight:

Options:

Max. Scanning Speeds*

Power Consumption:

Suggested Daily Volume: 50,000*

Supported OS:

Scanner Drivers:

Bundled Software:

Up to 600 dpi

Up to 110 ppm

Up to 110 ppm

Dimensions (H x W x D): 12.4" x 18.9" x 22.4" (with trays closed) 55.1 lb.

ISIS/TWAIN

Simplex

150/200/240/300/400/600 dpi

Hi-Speed USB 3.1, 10Base-T/

100Base-TX/1000Base-T Ethernet

Flatbed Scanner Unit 102 and 201

66.5 W or less (Energy Saving Mode: 3.5 W)

Windows® 7/8/8.1/10 (32-bit/64-bit) or later, Windows® Server 2008 R2/ 2012 R2/2016

Canon CaptureOnTouch, Tungsten Automation VRS

Duplex

Up to 220 ipm

Up to 220 ipm

1-800-OK-CANON | usa.canon.com/business

As an ENERGY STAR® Partner, Canon U.S.A., Inc. has certified 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 As an ENERGY STAR* Partner, Canon U.S.A., Inc. has certified 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 tamber countries. ImageFORMULA and CapturePerfect are registered trademarks of Canon Electronics, Inc. Microsoft, Sharepoint and Windows are either registered trademarks of Microsoft Corporation in the United States and/or other countries. Maci is a registered trademark of Apple Inc. Wi-Fi is a registered trademark of the Wi-Fi Alliance. The name EPEAT is a registered trademarks of EPEAT Inc. The EPEAT logo is a trademark of EPEAT Inc. Subscription to a third party cloud service is required for certain software, and is subject to third party cloud service providers terms and conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrant any third-party product or feature referenced hereunder. All other referenced product names and marks are trademarks of their respective owners. The bundled software contains multiple components, some of which are manufactured by third parties. To the extent that such third party offerings come with limited warranties, such limited warranties are hereby passed to the purchaser, and Canon shall have no obligation or any liability with respect to such third-party offerings. Specifications and availability subject to change without notice. Not responsible or typographical errors. ©2025 Canon U.S.A., Inc. All rights reserved.