

EASY RELIABLE SCANNING WITH FLEXIBLE CONNECTIVITY

For small business and office teams, the compact imageFORMULA DR-S130 desktop scanner offers flexible USB and WiFi connectivity, as well as a colour LCD touch screen for easy, intuitive operation.



Benefits

- Big productivity up to 60ipm colour scanning and large 60 sheet ADF
- Flexible connectivity options with WiFi and USB connectivity to PC and smart devices
- Easy operation using large colour touch screen and direct network PUSH scan function
- Robust design for ultimate reliability and for workloads up to 3,500 scans/day
- Automatic intelligent processing with OCR, Barcode, 2D Code recognition
- Versatile and reliable paper handling of wide range documents, including passports and ID cards
- CaptureOnTouch Pro software for easy, yet powerful capture processing and integration tools
- Save IT and operational costs with DR Scanner Management Tool & supporting driver-less environment

DR-S130

B&W AND COLOUR SPEED 30 PPM / 60 IPM

SUGGESTED DAILY VOLUME 3,500 SCANS/DAY

> AUTOMATIC DOCUMENT FEEDER 60 SHEETS

INTERFACE CONNECT BY USB OR WIFI

Canon

imageFORMULA DR-S130

Discover fast, reliable and high-performance scanning, with easy operation via the large colour touch screen. WiFi or USB interface options allow flexible connectivity, for convenient use across all types of scanning applications and environments.

CONNECTIVITY

For flexible use in the home or as a shared device in office teams, the DR-S130 can be connected either wirelessly to the network, or via USB interface to a computer. Scan your documents using your smart phone or scan directly from your PC or MacBook.

EFFICIENCY

With one-touch scanning support, you can preconfigure jobs to take place at the touch of a button on the large 4.3"colour touch LCD screen. Users can scan effortlessly to various destinations, and with the PUSH Scan function, you can send images directly from the scanner to your output destination.

BIG PRODUCTIVITY, ROBUST DESIGN

Save valuable time with high speed colour scanning of up to 60 images per minute, and large document feeder capable of scanning batches of 60 sheets in a single operation. With the solid robust design of the DR-S130 take on heavier workloads of up to 3,500 scans per day.

RELIABLE VERSATILE FEEDING

Scan various document types, with large heavy-duty feed and separation rollers to make batch scanning of mixed document types easy. Scan a variety of documents from thin to thick, including plastic ID cards, embossed cards, and even passports. With ultrasonic double-feed detection, you can be assured all documents are scanned and no information goes missing









OPTIMISED IMAGE QUALITY

Thanks to its powerful image processing features, the DR-S130 delivers consistently high-quality results. Features like autocolour detection, text orientation recognition, automatic paper size detection and deskew saves you valuable time without the need adjust settings. Using Active Threshold mode various documents, whether they have feint text or patterned backgrounds, can be scanned and processed together without the need to change any settings, saving valuable time.



Using Active Threshold mode

• Oracle State • Ora

INTUITIVE SCANNING

CaptureOnTouch Pro offers a user-friendly interface using simple icon-based operation. Easily configure job button shortcuts for frequently performed scan tasks to save and send documents to multiple destinations, including cloud services. Automatically scan and separate batches of documents into separate files using various methods including zonal OCR, barcode and 2D code recognition. Output index data files for easier integration into existing workflows and document management system.



TECHNICAL SPECIFICATIONS

Desktop Type Sheet Fed Scanner CMOS CIS 1 Line Sensor

Scanning: 22.5W or less Sleep Mode: 3.4W or less Power Turned Off: 0.1W or less

10 - 32.5 °C Humidity: 20 - 80% RH

30ppm / 60ipm

30ppm / 60ipm

Approx. 3500 scans

20 - 209g/m² (0.04 - 0.25mm)

Size: 50 x 85mm or larger Thickness: Less than 0.45 mm

Size: 54 x 86mm Thickness: Less than 1.4mm (Embossed Card is supported)

Retard Roller Method

60-sheets (80g/m²)

Up to 4mm thick (via carrier sheet)

Barcode Module (Windows only), 2D Code Module (Windows only), Automatic Page Size Detection, Deskew, 3-Dimensional Colour Correction, Colour Dropout (RGB), Colour Enhancement (RGB), Auto Colour Detection, Shadow Cropping, MultiStream, Adjustable gamma settings, Skip Blank Page, Folio Mode, Scan Area Setting, Batch Separation with white blank sheet or patchcode (Windows only), Moiré Reduction, Prevent Bleed Through/ Remove Background, Contrast Arrangement, Background Smoothing, Shadow Cropping, Auto Resolution Setting, Double Feed Release, Double Feed Detection (Ultrasonic Sensor, Length)

ISIS /TWAIN Driver CaptureOnTouch Pro CaptureOnTouch JobTool Wireless Connection Setup Tool DR management Tool (by download only)

50.8 - 216mm

54 - 356mm

3000mm Max

USB 3.2 Gen1x1/USB 2.0, WiFi IEEE802.11b/g/n Trays Closed: 291 x 247 x 242 mm Trays Opened: 291 x 600 x 378 mm

150 x 150dpi, 200 x 200dpi, 240 x 240dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi

Monochrome (Active Threshold, Black & White, Error Diffusion, Advanced Text Enhancement, Advanced Text Enhancement II), 8-bit Greyscale (256-Level), 24-bit Colour

600dpi

RGB LED

Approx. 3.3kg AC 100-240V (50/60Hz)

Front / Back / Duplex

GENERAL PRODUCT

Scanning sensor unit Optical resolution

Dimensions (WxDxH)

Power requirements

Power consumption

Black and White

Output resolution

Output mode

Colour

Width

Length

Thickness

Operating environment

SCANNING SPECIFICATIONS

Suggested Daily Duty Cycle

DOCUMENT SPECIFICATIONS

Long document mode

Business card scanning

Plastic card scanning

Passport scanning

Paper separation

Feeder capacity

SPECIAL FEATURES

Light source

Interface

Weight

Scanning side

Type



Accessories





A4 Flatbed Scanner Unit 102

A3 Flatbed Scanner Unit 202

A4 & A3 FLATBED SCANNER

Scan bound books, journals and fragile media by adding the A4 Flatbed Scanner Unit 102 or the A3 Flatbed Scanner Unit 202. Connected by USB, these flatbed scanners work seamlessly together with the Canon ADF scanners.

Software Developer Kit (SDK)

Software developer kits and tools are available through the Canon Developer Programme To register for the programme:

- Please visit the registration page -
- https://developers.canon-europe.com/developers/s/ login/SelfRegister
- If you experience any issues signing up please contact CDP admin at cdp-admin@canon-europe.com

DR Management Tool

Flexible central management tool available to support your business and user environments. The DR Scanner Management Tool is an efficient method to simultaneously monitor and distribute settings for large number of scanners in organization. This is available to download from our Canon web page.

BUNDLED SOFTWARE Windows OS Mac OS

 Mac OS
 Mac TWAIN Driver CaptureOnTouch GaptureOnTouch Job Tool Wireless Connection Setup Tool

 CONSUMABLES
 Exchange Roller Kit, Passport Carrier Sheet A4 Carrier Sheet

 ACCESSORIES
 A4 Flatbed Scanner Unit 102 A3 Flatbed Scanner Unit 202

Disclaimers

Scanning speed may vary depending on PC environment, scanner settings, and other factors. Specifications are subject to change without notice. Visit the Canon website for more information.

> Canon Electronics Inc. canon-elec.co.jp Canon Europe canon-europe.com English edition © Canon Europa N.V.,2024

