CanoScan

TECHNOLOGY



Film Scanning

Scan all your analogue film for reprinting or archival purposes. Certain models can scan 35mm filmstrip and mounted slides - either positive or negative - in a single operation. The CanoScan 9000F MkII also supports 120 format film (max. 6x 22cm).



Film Automatic Retouching & Enhancement

Restore scratched, damaged, dusty and faded film with ease, without tedious manual retouching. Canon's unique FARE Level 3 technology – integrated in the scanner – does the job for you using an infrared light that scans for physical defects on the film surface.



Smart Software Included*

My Image Garden software, which provides effortless navigation between scanning functions and features superb photo organising capabilities, including face recognition. For easy document handling, My Image Garden features text recognition (OCR) and PDF file creation, with the ability to add password security to confidential documents. Canon's helpful Scan to Cloud feature allows users to scan to Evernote or Dropbox cloud services with a touch of a button. while Stitch Assist enables large A3 documents and photos to be scanned in two parts and stitched seamlessly together.

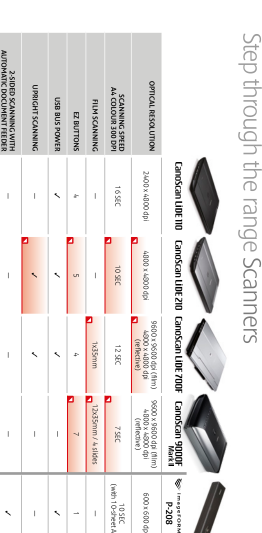


USB Powered

USB powered indicates that the scanner draws its power through a USB connection to a computer and no separate power source is required.



*Not available with ImageFormula P-208



Canon

Canon Inc. www.canon.com

Canon Europe www.canon-europe.com

Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

English Edition © Canon Europa N.V. 2013 (0173W926)

Power to your next step Compact photo and document scanners CanoScan you can

CanoScan

TECHNOLOGY



EZ Buttons

Instant and easy access to various features by simply pressing a corresponding button.











PDF AUTO SCAN COPY E-MAIL FINISH

Auto Power Off

Save energy with CanoScan 9000F MkII. Thanks to the Auto Power Off feature, the scanner can automatically switch itself off if left idle for a set amount of time.

Auto Document Fix

Auto Document Fix delivers beautiful and easy-to-view scan results by advanced image analysis and area-by-area data correction automatically.

Original document



Auto Document Fix: ON



Picture Smoothing dots/

Maintaining tone and



CanoScan

Take your next step to streamlining your image and document management with the CanoScan Range. Ideal for personal use, these compact, stylish A4 scanners deliver sharp, exceptionally detailed scanned images and handle all your photo, document and film scanning needs with ease.

CanoScan LiDE 110



USB powered





Ultra compact 2400dpi Scanner, with "Auto Scan" button



FEATURES

Compact stylish design 2400x4800dpi

4 buttons

16 second A4 scan

48-bit









CanoScan LiDE 210

Ultra compact,

FEATURES

4800x4800dpi

10 second A4 scan

Compact stylish design

high performance,

"Auto Scan" button

4800dpi scanner with



USB powered

5 buttons

Upright scanning



fin fin à a de





Compact and stylish 9600dpi scanner with film scanning capability.

CanoScan LiDE 700F



9600 ×9600 dpi

×1

FEATURES

3-Way design. Ultra-compact, stylish, functional design

9600x9600dpi

35mm Film capable

12 second A4 scan

USB powered

4 buttons

48-bit

19200dpi









CanoScan LiDE 210

The CanoScan LiDE range are powered and connected using a single USB cable, minimising wires and clutter. This can also be complemented by an upright stand (LiDE 210/700F models only) ensuring your stylish scanner takes up minimal desk space.



CanoScan 9000F

19200_{dp}

Professional film, photo, slide and document scanner



FEATURES

Quality - 9600 x 9600 dpi

7 seconds A4 scan

Versatile film and slide handling

Image correction: FARE Level 3

Auto Power Off

Scan to cloud service

19200_d

















FEATURES

home users

Ultra-compact, lightweight and versatile

Productive 16ipm double-sided scanning with 10-sheet ADF

Supports embossed card and photo scanning

Convenient, intuitive plug-and-scan operation

Mac and Windows compatible Optional Wi-Fi Unit WU10 available











