

CANON DR-5080 Document Scanner

Canon sets new - colour - standard in document imaging

The new DR5080C offers highly productive document imaging of various sizes and thickness, up to and including A3. It also provides an unprecedented scanning speed up to 75 pages per minute, plus automatic feeding and double feed detection up to 500 sheets.

Moreover, in an industry first development, the DR-5080C supports both grey scale and (24 bit) business standard colour scanning. This facility makes it ideal for office and presentation applications such as Excel files with graphs.



Compact and lightweight, the DR-5080C is especially user-friendly thanks to the positioning of the control panel on the product itself. A variety of scanning options are also available, including a barcode unit for automatic indexing, an endorser for "post-stamping" documents and an imprinter for "pre-stamping" documents on the actual digital image.

These and many other assets mean small and medium sized companies stand to particularly benefit from this introduction. Not least because the scanners will offer the most competitive price/performance ratio available in the market today.

With Canon standards of efficiency and accuracy guaranteed, the DR-5080C brings super-fast document imaging technology within reach of every type of organisation and department.

Technical Specification

Type	Desktop Document Scanner
Paper Supply	Automatic/Manual
Document Size	Thickness: 0.06 - 0.15mm (manual feed) Length: 70 - 432 mm Width: 55 - 295.3 mm
Scanning Speed	Max 75ppm (A4 Binary w/o AE) 200 dpi 100 ipm (A4 or letter/portrait) 200dpi 50ppm (A4 or Letter/portrait)
Maximum Resolution	400dpi
Greyscale	Max. 8-bit
Colour	Max. 24-bit
Feeder Capacity	Approx. 500sheets (80gsm, up to A4/Letter size)

Image Output Format	TIFF
Image Processing Process	Internal board
Hardware Interface	SCSI-2
Software Interface	ISIS™, TWAIN (16/32 bit)
Other Functions	Double feed detection Operation panel Skew correction Automatic paper thickness adjustment
Included	Scanner control sheets
Dimensions (WxHxD)	Approx. 430 x 260 x 500mm
Weight	20 kg
LED Sensor Unit	Green/Black background
Add On Module	DIMM Memory (128 Mbyte) DIMM Memory (64 Mbyte) Imprinter Barcode Decoder Endorser
Software Interface	ISIS™, TWAIN (16/32 bit)
Application Software	DR-Scan