

DR-7580

PRODUCTION SCANNER

A true high-speed desktop production scanner that fits comfortably into modest budgets, the DR-7580 is the reason virtually any business can now expect outstanding image quality, easy handling, and optimized throughput. The DR-7580 hits the ground running right out of the box, providing connectivity options for simple installation, with the included SCSI-III and USB 2.0 dual interfaces for high-speed connectivity with industry-standard ISIS and TWAIN drivers. Canon's DR-7580 production scanner more than meets the demanding requirements of dedicated document imaging.



Specifications

Type:	Production Document Scanner	
Item Number:	0640B002AA	
Document Feeding:	Automatic or Manual	
Document Size:	Width: 2.2" – 12"; Length: 2.8" – 17" (Up to 39.4" Long Doc. Mode)	
Document Weight:	Automatic Feeding:	13–32 lb. Bond
	Manual Feeding:	11–64 lb. Bond
Stacker Capacity (LTR):	500 Sheets	
Grayscale:	8-Bit	
Scanning Element:	Contact Image Sensor (CMOS)	
Light Source:	RGB LED x 4	
Scanning Modes:	Simplex/Duplex/Grayscale/Black and White/Error Diffusion Advanced Text Enhancement/MultiStream	
Dropout Color:	RGB, User-Selectable (Front/Back/Both)	
Optical Resolution:	600 dpi	
Output Resolution:	100/150/200/240/300/400/600 dpi	
Scanning Speeds*	Simplex	Duplex
	Black and White: 75 ppm	150 ipm
	Grayscale: 75 ppm	150 ipm
Bundled Software:	CapturePerfect 3.0	
Interface:	1 USB 2.0 and 2 SCSI-III	
Scanner Drivers:	ISIS/TWAIN for Windows 98SE/2000/Me/XP/Windows NT 4.0	
Dimensions (H x W x D):	12.3" x 18.1" x 20.7"	
Weight:	Approximately 55 lb.	
Power Consumption:	Maximum 120W (Energy-Saving Mode: 9W or Less)	
Options:	Imprinter/Endorser ED-600 with Die Drum 300/ Die Drum 300 with 8-Digit Dater/Mechanical Counter/ Barcode Module/Exchange Roller Kit	

- production document scanner
- high-speed and reliable performance
- handles documents up to 11" x 17"



* Examples based on typical settings, rated in pages/images per minute with letter-sized documents, portrait feeding direction, at 200 dpi. Actual processing speeds may vary based on PC performance and application software.