



Specifications

CanoScan 4400F



Scanner Specifications

Scanner Type	Flatbed, color and monochrome
Scanner Element	Charge-Coupled Device (CCD)
Light Source	Cold Cathode Fluorescent Lamp
Max. Resolutions	Optical: 4800 x 9600 dpi Interpolated: 19,200 x 19,200 dpi
Scanning Mode	Color: 48-bit internal/48-bit external (selectable in driver) Grayscale: 16-bit internal/8-bit external Black & White Text enhanced
Max. Document Size	8.5" x 11.7" maximum
Max. Film Size	35mm x 6 frames (negatives), 35mm x 4 frames (mounted slides).
Interface	USB 2.0 Hi-Speed ¹ (cable included)
Dimensions (W x D x H)	10.2"(W) x 3.3"(H) x 18.7"(D)
Weight	6.2 lbs
System Requirements	Windows: Windows XP: USB 2.0 Hi-Speed 566MHz/128MB RAM USB: 300MHz/128MB RAM Windows 2000: USB 2.0 Hi-Speed 566MHz/128MB RAM USB: 300MHz/128MB RAM Windows Me: USB 300MHz/128MB RAM Windows 98: USB 300MHz/128MB RAM ² Mac: Mac OS X v.10.2.8 to 10.4.x USB 2.0 Hi-Speed: PowerPC G3, G4, G5/256MB RAM ³
Software	ScanGear® CS 11.1 (Windows/Mac), CanoScan Toolbox CS 4.9 (Windows/Mac), e-registration (Windows/Mac), ArcSoft® PhotoStudio® (Windows/Mac), NewSoft® Presto! PageManager® (Windows), ScanSoft® OmniPage® SE OCR ⁴ (Windows/Mac)
Power Source	AC Adapter 120V, 60Hz
Max. Power Consumption	17W (4W standby)
Environmental Conditions (without condensation)	Operating Temperature: 50° - 95° F Operating Humidity: 10% - 90% RH

Warranty

Toll-free technical phone support plus 1-year limited warranty with InstantExchange program.⁵

1. USB 2.0 Hi-Speed requires Windows XP, 2000 or Mac OS X operating systems. For Windows 98, Me and Mac OS X v.10.2 to 10.2.6 operating systems, the scanner will operate at USB 1.1 specifications.
2. Systems with Pentium® III or higher, Celeron® (566MHz or higher), AMD: Athlon™, Athlon MP, Athlon XP or Duron are recommended.
3. See www.canontechsupport.com for updated compatibility.
4. See www.canontechsupport.com for updated compatibility.
5. Warranty programs are subject to certain conditions and restrictions. See www.canontechsupport.com for details.