

you can  
**Canon**

## CanoScan 5600F



### Outstanding photo, film and document scanning with advanced CCD technology

Professional-quality CCD scanner with 35mm film/slide holder delivering exceptional 4800x9600dpi resolution and 11-second 300dpi scans. Zero warm-up time offers instant operation for reflective scans.

The CanoScan 5600F is part of the CanoScan range of LiDE and CCD home scanners.

The CanoScan range consists of: CanoScan LiDE 100, CanoScan LiDE 200, CanoScan 4400F, **CanoScan 5600F**, CanoScan 8800F

**Embargo Date:** 26th August 2008  
**Sales Start Date:** November 2008  
**Target Market:** Home

### Key Features

- Advanced CCD technology photo, film and document scanner
- Premium-quality 4800x9600dpi resolution and 48-bit input/output
- 35mm film strip and slide scanning for photographers and creative users
- Zero warm-up time with high-brightness white LED for fast operation
- Produces 300dpi A4 scans in approximately 11 seconds
- 7 EZ buttons for the most popular tasks: Copy, Scan, Email and PDF
- Scan documents and photos automatically with Auto Scan Mode
- Hi-speed USB connection for improved productivity
- Built-in AC adaptor power supply

Product Name	Mercury Code	EAN Code	Recommended Retail Price
CanoScan 5600F	2925B008AA	4960999578217	£139 / €186

#### What's in the box:

Scanner Main Unit, Power Cord, USB Cable, Film Guide, Multilingual Quick Start Guide, Windows 2000/XP/Vista & Mac OS X Set-up CD-ROM, ScanGear CS (Scanning Driver), MP Navigator EX\*<sup>1</sup>, ArcSoft PhotoStudio, E manuals (Scanning Guide), EWS Warranty Card, Russian Warranty Card \*<sup>1</sup>Basic OCR function is built in MP Nav EX

you can  
**Canon**

## CanoScan 5600F

### Technical Specifications

<b>TYPE</b>	Desktop Colour Flatbed Scanner with Film Adaptor Unit
Scanning element	CCD 6-line colour
Light source	White LED - Reflective / Cold cathode flurescent lamp
Optical resolution	4800x9600dpi <sup>1</sup>
Selectable resolution	25 - 19200dpi
Interface	Hi-Speed USB
<b>SCANNING GRADATION</b>	
Colour	48bit input -> 48/24 bit output
Greyscale	48 bit input -> 16 bit (Film scanning) / 8 bit output
Maximum document size	A4 / Letter [216 x 297mm]
<b>SCANNING SPEED</b>	
Preview speed (Colour A4)	Approx. 3 sec <sup>2</sup>
Scan speed (Colour A4 300dpi)	Approx. 11 sec <sup>3</sup>
Colour	1.8 msec./line (300 dpi), 14.6 msec/line (4800dpi) <sup>4</sup>
Greyscale	1.8 msec./line (300 dpi), 14.6 msec/line (4800dpi) <sup>4</sup>
Black and White	1.8 msec./line (300 dpi), 14.6 msec/line (4800dpi) <sup>4</sup>
Colour, Greyscale, B&W	1.8 ~ 58.4 msec/line <sup>4</sup>
Film Handling	35 mm strip (negative/positive)/6 frames, Slide (negative /positive) /4 frames
Power supply	AC adapter - built-in
<b>POWER CONSUMPTION</b>	
In operation (maximum)	approx. 19W <sup>5</sup>
Standby	approx. 3.2W <sup>5</sup>
Suspend	approx. 0.4W
Scanner (EZ buttons)	7 buttons (PDF x 4, COPY, PHOTO/FILM, E-MAIL)
Dimensions	272x491x97mm
Weight	approx. 4.3 Kg
<b>OPERATING RANGE</b>	
Temperature	10 degrees C to 35 degrees C
Humidity	10% to 90% RH (20% to 80% RH for film scanning), without condensation formation
Operating System Requirements	Windows Vista™, XP SP2, 2000 Professional SP4 / Internet Explorer 6.0 / CD-ROM drive / Display 1024x768 Mac OS X v.10.3.9, v.10.4, v.10.5 / Safari / CD-ROM drive / Display 1024x768
Software Included	ScanGear, MP Navigator EX, ArcSoft PhotoStudio

1. Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
2. Preprocessing time is not included.
3. Colour document scanspeed is measured with ISO/IEC 24712 Newsletter. Scan speed indicates the time measured between pressing the scan button of the scanner driver and the on-screen status display turns off. Scan speed may vary depending on system configuration, interface, software, scan mode settings and document size etc.
4. The fastest speed in Hi-Speed USB on Windows PC. Transfer time to computer is not included.
5. Maximum consumption when scanning ISO/JIS-SCID N2 (printed on A4 plain paper with inkjet printer), as well as film (35mm and 120 roll) using available driver modes.

All specifications subject to change without notice.  
 CanoScan and ScanGear are trademarks of Canon Inc. Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.  
 All brand and product names are trademarks of their respective companies.