



High Speed 9600dpi¹ CCD Scanner with Built-in Professional Film Scanning.

Ideal for your customers who want to easily scan documents, photos or turn their old slides or negatives into digital memories.

- FARE Level 3 delivers automatic dust and scratch removal as well as fading, grain and backlight correction
- Zero warm up time and lower power consumption with White LED²
- "Auto Scan Mode" automatically adjusts settings by detecting what you are scanning



Great Scanning Solution for Negatives and Slides

Digitally archive those old negatives & slides that are gathering dust. The included film guides can hold up to twelve frames of 35mm film, four 35 mm mounted slides or 120 Roll Film for large scanning projects.



Film and Document Enhancement Tools

Common film scanning problems are solved with FARE Level 3, which compensates for backlighting to brighten faces; removes dust and scratches; revives faded colors; and reduces graininess. Automatically sharpen text and maintain image contrast within documents with **Auto Document Fix**.



Save Time and Energy with Zero Warm-Up Time and White LED

No more waiting for the scanner to warm up before scanning. The 9000F is ready to scan files within seconds with Zero Warm-Up time.² The white LED light source also helps save energy.



Copy, Scan, or Attach to an E-mail with the Touch of a Button

The CS9000F features 7 One-Touch EZ Buttons that help create PDF's, copy photos and documents, scan, and even attach scans to an e-mail. The scanner automatically recognizes the type of image being scanned and saves the image with the appropriate settings with **Auto Scan Mode**.



Easily File and Secure Documents

It's easier than ever to digitally file documents with the many tools available with the CS9000F. Automatically categorize documents and images in appropriate folders after scanning with **MP Navigator EX**. Create searchable & editable PDFs, then secure important documents with passwords to prevent others from viewing, editing, or printing.



Included Accessories

Film Guides for 35mm film, 35mm mounted slides and 120 Roll Film

Operating Systems⁴

Windows® 7 / Vista® / XP / 2000

Mac® OS X version 10.4.11 to 10.6.x



Creative Park

Don't forget to tell your customers about the Creative Park website from Canon. They can scan their old photos into their computer, and then use them to create scrapbooks and other unique projects. It's all free!



Environmentally Conscious
www.usa.canon.com/green

- **White LED** – Customers save time and energy – no waiting for the scanner to warm up
- **ENERGY STAR®**, RoHS Compliance
- **Hardware Recycling Program, Refurbishing Program**

Why Choose the CS9000F

Over the Epson Perfection V600

- Double the scanning resolution: 9600 x 9600 maximum dpi for more detailed scans.¹
- 7 EZ Buttons makes scanning easy, with four buttons dedicated to creating and saving PDF files
- No bulky AC adapter to lose: the 9000F has a built-in power source.
- Correct and secure documents with a variety of tools: Auto Document Fix, MP Navigator with PDF Security, OCR w/searchable text in PDF files.

Canon CanoScan® 9000F	Epson Perfection V600
Speed & Quality	
White LED – Zero Warm Up 9600 x 9600 dpi CCD ¹ 48-bit internal / external Super Toric Lens	ReadyScan™ LED – No warm up 4800 x 9600 dpi MatrixCCD™ 48-bit internal / external On chip micro lens
Ease of Use	
7 – One-Touch EZ buttons <ul style="list-style-type: none"> • Auto Scan, Copy, E-mail PDF x 4 (Color, B&W, Custom, Finish) 12 35mm negatives 4 35mm mounted slides Medium Format Film FARE Level 3, Auto Scan Mode, Auto Document Fix, Auto Photo Fix II, Dust & Scratch Reduction, Fading/Grain/Backlight Correction for reflective documents MP Navigator EX <ul style="list-style-type: none"> • PDF Security • OCR w/searchable text in PDF files Adobe® Photoshop® Elements ⁵	4 – Customizable buttons <ul style="list-style-type: none"> • Copy, Scan, E-mail, PDF 12 35mm negatives 4 35mm mounted slides Medium Format Film Digital ICE™ Technology Epson Easy Photo Fix Sprint Plus OCR Adobe® Photoshop® Elements ABBYY® FineReader®
Connectivity	
Hi-Speed USB 2.0 Built-In Power Supply Windows and Mac	Hi-Speed USB 2.0 External AC Power Adapter Windows and Mac

¹ For document types other than films, the maximum resolution is 4800 x 4800 dpi.
² The time required for the light source to reach sufficient operating temperature.
³ Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
⁴ System requirements vary by application.
⁵ Requires DVD drive to install.