



## Support & Downloads

### Product spec information (discontinued products)

This page provides an overview of specifications and options for products other than current models. Please note that the information listed is current at the time of sale, and some items may no longer be sold. (Note): Click [here](#) for current scanner models .

GT-X970

[サポート情報一覧へ](#)

[Specification overview](#) | 
 [List of compatible OS for scanner driver "EPSON Scan"](#) | 
 [Document glass reading speed](#) | 
 [film reading](#)  
[List of OS compatible with bundled application software](#)

Regarding the free download of i!Profiler (scanner bundle version) for users of EZ Color (GT-X970 bundle version)

Specification overview		
Model name	GT-X970	
Specifications/type	A4 flat bed	
format	Tabletop flatbed color image scanner	
Scanning method	Scanning head moving type original fixed scanning	
Onboard sensor	$\alpha$ -Hyper CCD II 6-line color CCD with on-chip microlens (R/G/B x 2 lines)	
light source	White cold cathode fluorescent lamp (Note 1)	
Optical resolution (Note 2)	6,400dpi (when using film holder) 4,800dpi (when using reflective original/film area guide)	
Reading resolution (Note 3)	50 to 6,400dpi (in 1dpi increments), 9,600dpi, 12,800dpi (Note 4)	
Maximum document size	A4, US letter size	
Maximum effective area	216 x 297mm (8.5 x 11.7 inches)	
Reading speed (theoretical value in speed priority mode) (not including transfer time) [Epson's own standard measured value (varies depending on usage environment and method)]	monochrome	3.1msec/line (600dpi)
		10.8msec/line (4,800dpi)
	Color	3.1msec/line (600dpi)
		10.8msec/line (4,800dpi)
reading gradation	16bit input/output for each RGB color	
scanner driver	EPSON Scan (TWAIN)	



Output format (Note 5)		JPEG, TIFF (Note 6), Multi-TIFF (Note 6) (Note 7), BMP (Windows® only), PICT (Macintosh only), PDF
Interface (Note 8)		Hi-Speed USB/USB, IEEE 1394 (8pin)
ADF (Auto Document Feeder)		-
Transparent original unit (Note 9)		○
Power supply/(power frequency)		AC100V±10% (AC adapter)/(50/60Hz)
Environmental condition	temperature	Operating: 5~35°C, Storage: -25~60°C
	humidity	Operating: 10-80% (non-condensing), Storage: 10-85% (non-condensing)
power consumption		Operating: Approx. 32W Ready: Approx. 21W Sleep mode: Approx. 4W
External dimensions (W x D x H)		308 x 503 x 152.5mm
mass		Approximately 6.8kg
Related standards	Harmonic current standard JIS C 61000-3-2	
	VCCI class B	
Items included in the main unit		USB cable (approximately 1.8m), power adapter, power cord, 4 types of film holders (35mm strip, 35mm mount, Brownie, 4x5), film area guide, 6 spacers for film holders (spare), software CD-ROM, Adobe® Photoshop® Elements 10.0 DVD-ROM, EZcolor CD-ROM, EZcolor reflective target, EZcolor transparent target, operating guide, warranty card

(Note 1) When the scanner is turned on or returned from power saving mode, due to the characteristics of the lamp, the scanner will perform a warm-up process.

(Note 2) Based on the ISO 14473 standard, this represents the maximum sampling rate when scanning a document.

(Note 3) When the reading resolution becomes high, the reading range is limited.

(Note 4) 50 to 4,800 dpi (in 1 dpi increments) in home mode.

(Note 5) Output format when using "EPSON Scan".

(Note 6) Compatible with CGIT Group 4 (G4) (monochrome only).

(Note 7) Some applications cannot open multiple pages of data. Please check in advance.

(Note 8) Simultaneous use (simultaneous access) from multiple interfaces is not possible.

(Note 9) For specifications of film holders that can be used with the transparent original unit, please refer to "About film reading" below.

(Note) For network scanning, please use the scanner and client PC in the same segment.

(Note) Hi-Speed USB corresponds to the conventional notation USB2.0, and USB corresponds to the conventional notation USB1.1.

(Note) Please see below for a list of compatible OS.

#### List of compatible OS for scanner driver "EPSON Scan"

Windows® (Note 1)	IEEE 1394	Windows® 8.1 (Note 2) / Windows® 8 (Note 2) / Windows® 7 (Note 2) / Windows Vista® (Note 2) / Windows® XP (Note 2) / Windows® 2000 Professional / Windows® Me
	Hi-Speed USB	Windows® 8.1 (Note 2) / Windows® 8 (Note 2) / Windows® 7 (Note 2) / Windows Vista® (Note 2) / Windows® XP (Note 2) / Windows® 2000 Professional
	USB	Windows® 8.1 (Note 2) / Windows® 8 (Note 2) / Windows® 7 (Note 2) / Windows Vista® (Note 2) / Windows® XP (Note 2) / Windows® 2000 Professional / Windows® Me / Windows® 98SE/Windows® 98 (Note 3)
Mac OS (Note 4)	IEEE 1394	10.2.8~
	Hi-Speed USB	
	USB	

(Note 1) Compatible with pre-installed models of each compatible OS. It also supports upgrade environments from pre-installed models of each compatible OS.

(Note 2) Compatible with 32bit/64bit version.

(Note 3) Only the scanner driver can operate. Other attached applications are not supported.

(Note 4) "EPSON Scan" cannot be used using the first user switch, a feature of Mac OS X 10.3.0. Also, some parts may not work properly in an environment where the classic environment is running. When using the native environment-specific driver, please use it without starting the classic environment. [Click here for information on Mac OS X Mavericks compatibility.](#)

(Note) Compatible with computers equipped with each interface as standard. For USB connection, please use the included USB cable.



(Note) The USB interface does not guarantee operation with all USB compatible devices.

Document glass reading speed			
Actual measurement value [Epson in-house standard measurement value (varies depending on usage environment and method)]	A4 monochrome	300dpi/1 sheet	12 seconds
	A4 color	300dpi/1 sheet	12 seconds
	L size color	300dpi/1 sheet	7 seconds
	35mm positive	Actual size/4,800dpi/1 frame	72 seconds
		Actual size/6,400dpi/1 frame	117 seconds
	35mm negative	Actual size/4,800dpi/1 frame	64 seconds
Actual size/6,400dpi/1 frame		81 seconds	

film reading				
Maximum reading area	Compatible film size			
	35mm strip	35mm mount	brownie	4x5 film
203 × 254mm (Note 1)	6 frames x 4 rows	12 frames	2 rows (maximum 6 x 20cm each)	2 sheets

(Note 1) For large films that cannot be set in the film holder, the film will be placed on the glass surface, which may not result in the best scanned image.

List of OS compatible with bundled application software			
Bundled application software name		Compatible OS (Note 1)	
		Windows® (Note 2)	Macintosh (Note 3)
Japanese OCR software	Read!! Coco Personal Ver.4	Windows® 8.1 Windows® 8 Windows® 7 Windows Vista® Windows® XP Windows® 2000 Windows® Me Windows® 98SE	Mac OS X (Ver.10.2.8~10.6.x)
Profile creation software	1Profiler (Note 4)	Windows® 8.1 Windows Vista® Windows® XP Windows® 2000	Mac OS X (Ver.10.6.x~10.8.x)
image editing software	Adobe® Photoshop® Elements 11 (Windows® version Macintosh version) (Note 5)	Windows® 8 Windows® 7 Windows Vista® Windows® XP	Mac OS X (Ver.10.6.x~10.8.x)
Utility software EPSON Creativity Suite	EPSON Attach to Email EPSON Copy Utility EPSON File Manager Scan Assistant	Windows® 7 Windows Vista® Windows® XP Windows® 2000 Windows® Me Windows® 98SE	Mac OS X (Ver.10.2.8~10.6.x)

(Note 1) The supported version of each application software may differ from the supported OS version of the driver. Click [here](#) for a list of driver compatible OS.

(Note 2) Please check [here](#) for Windows® 8.1 compatibility.

(Note 3) Click [here](#) for information on Macintosh compatibility with Intel® processors and Mac OS X Mavericks compatibility.

(Note 4) For detailed compatibility information, please check [the X-Rite website](#).

(Note 5) For detailed compatibility information, please check [the Adobe Systems website](#).



Product Info

Personal/home printers

<Choose from usage>

home printer

Photo high quality printer

<Select from category>

coloric printer

pro selection

Model equipped with eco tank

Corporate/business printers/multifunction devices

epson smart charge

Business printer (inkjet page printer)

large format printer

dot impact printer

receipt printer

Label printer

Industrial printers/digital printing machines

Large format printer sign & display

Large format printer textile printing

Commercial photo/print system

digital label printing machine

digital printing machine

consumables

printer consumables

Printer product information

projector

smart glasses

Watch: TRUME

Watch: Orient Star / Orient

computer

scanner

disk duplicator

dry office paper machine PaperLab

accounting software

print management security

Industrial products industrial robot

smart vibration sensor

Part molding solution

<Inkjet solution>

inkjet head

Inkjet equipment for R&D

<Micro device>

semiconductor

crystal device

sensing system

Business solutions/ implementation examples

Utilization of print

Support & Downloads

shopping

Company information

inquiry

Seminars/Events/ Campaigns

MyEPSON Login

