HP Scanjet G4010 Photo Scanner





Get outstanding colour accuracy with innovative 6-colour, 96-bit photo scanning – exclusive to HP. Scan slides and negatives and capture every detail with 4800 x 9600-dpi hardware resolution¹. Restore faded colours and fix old photos and slides.

The HP Scanjet G4010 Photo Scanner is ideal for people who want to be able to convert photos into colour-accurate digital files and capture the finest detail from slides and negatives, while having the flexibility to scan documents from time to time.

HP-exclusive 6-colour high-definition photo scanning plus slide and negative adapter.

Turn your photos into vivid, highly colour accurate digital images with industry-leading 6-colour, 96-bit scanning – exclusive to HP. Scan slides and negatives too using the built-in adapter, and get crisp, high definition results at 4800×9600 -dpi resolution² for beautiful reprints and enlargements. Capture multiple originals at once – up to five 35 mm slides, six negative frames or four 10×15 cm prints – and save as separate files.

Preserve your memories – intuitive tools help you restore old or damaged originals.

Bring old or damaged photos, slides and negatives back to life with a range of intuitive, easy-to-use tools. Get impressive results in seconds with the included dust and scratch removal software. Restore faded colour, remove red-eye and bring detail out of dark photos, all using HP Real Life technologies. Keep important documents safe too, with clear, crisp scans at the touch of a button – you can even scan 3-D objects such as books and valuables.

Scan via convenient one-touch buttons, and edit and share using included software.

Choose one-touch photo or film scanning for optimised settings. Make copies and reprints at the touch of a button too, and save files as PDFs for easy sharing. Organise, edit and email photos – without large attachments – with easy-to-use HP Photosmart Software. Quickly transfer scans to your computer using Hi-Speed USB – compatible with USB 2.0 specifications. Get instant scanner startup and fast preview scans with patented HP technology.

- 1 Maximum resolution may be affected by PC system factors.
- 2 Maximum resolution may be affected by PC system factors.



Technical specifications

Scanner Type	Flatbed
Scan Technology	Charge Coupled Device (CCD)
Scan resolution	Optical: Up to 4800 dpi
	Hardware: Up to 4800 x 9600 dpi
	Enhanced: Unlimited
Bit depth	96-bit
Greyscale Levels	256
Scaling	10 to 2400% in 1% increments
Scan speed	10 x 15 cm colour photo to file: 13 sec for multiple image scan, 29 sec for single image scan
	35 mm slides to file: 6 sec for multiple slide scan, 24 sec for single slide scan
	35 mm negative to file: 8 sec for multiple negative scan, 39 sec for single negative scan
	OCR A4 text page to Microsoft® Word®: 25 sec for single image scan
	10 x 15 cm colour photo to share/e-mail: 28 sec for single image scan
	A4 PDF to e-mail: 59 sec for single image scan
Preview Speed	8.5 sec
ADF capacity	None
Document size	Maximum: 21.6 x 31.1 cm
Transparency Adapter	Built-in Transparent Materials Adapter (TMA); five 35 mm slides or six 35 mm negative frames
Control panel	4 front-panel buttons (Scan, Scan film, Copy, Scan to PDF)
Scan file format	PDF, BMP, TIFF, TIFF compressed, PCX, JPEG, FlashPix (FPX), GIF, PNG; HTML, TXT, Rich Text Format (RTF); PDF, PDF (searchable)
Photo enhancements	HP Red-eye Removal, HP Adaptive Lighting, dust and scratch removal and colour restoration
Software included	HP Photosmart software (Windows®), HP Photosmart software for Macintosh (includes integrated OCR, HP Photosmart Share,
	faded colour restoration, dust and scratch removal, HP Adaptive Lighting, HP Image Editor with HP Auto Red-eye Removal capabilities)
Operating systems compatibility	Windows® 2000, XP Home, XP Professional, XP Professional x64 Edition, XP Media Center Edition 2005; Mac OS X v10.3.9,
	v10.4 and higher
Minimum system requirements	Pentium® II 233 MHz or equivalent Celeron processor; 128 MB RAM, 500 MB available hard disk space; 800 x 600 SVGA
	monitor with 16-bit colour; Windows® 2000 Professional, XP Home, XP Professional, XP Professional x64 Edition, XP Media
	Center Edition 2005; USB port; CD-ROM drive; Internet Explorer 5.01 (SP 2 or higher)
	Mac OS X v10.3.9, v10.4 and higher; PowerPC (G3, G4 and G5 processor), Intel® Core processor; 128 MB RAM, [250 MB
	recommended (required for v10.4 and higher)], 250 MB available hard disk space
Interface and connectivity	Standard: Hi-Speed USB - compatible with USB 2.0 specifications
Dimensions (w x d x h)	303 x 508 x 98 mm
Weight	4.4 kg; packaged: 5.56 kg
Operating environment	Operating temperature: 10 to 35° C; storage temperature: -40 to 60° C
	Operating humidity: 0 to 90% RH; storage humidity: 0 to 90% RH
Power requirements	Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); consumption: 25 watts maximum
ENERGY STAR	Yes
Regulatory compliance information/safety	IEC 60950-1:2001, national derivatives, associated voluntary and mandatory certifications: Canada (cUL), China (CCC), Russia (GOST), European Union (UL GS), Taiwan (BSMI), USA (UL)
Electromagnetic compatibility	EU (CE Declaration of Conformity), US (FCC Declaration), Australia (ACA), New Zealand (ACA), Russia (GOST), Korea (MIC), Taiwan (BSMI), China (CCC)
Warranty	Standard one-year limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.

Ordering information

HP Scanjet G4010 Photo Scanner, built-in slide and negative adapter, Hi-Speed USB 2.0 cable, power cord, power adaptor, I.R.I.S. registration flyer, printed setup and support guide, CDs with user instructions and software

Service & Support

U4784E HP Care Pack, Next Business Day Exchange, 3 years U4785E HP Care Pack, Next Business Day Exchange, 1 year
U8134E HP Care Pack, Pick-Up &
Return, 3 years
U4787E HP Care Pack, Return To Depot, 3 years. Please check local availability with your HP partner.

For a complete list of supplies and accessories, please refer to the HP website at http://www.hp.com

http://www.scanjet.com http://www.hp.com













