



Get beautiful scans from your photos, documents, slides and negatives with 2400 x 4800 dpi resolution¹. Remove red-eye, brighten dark areas, restore faded colour, remove dust and scratches and more, with HP's easy-to-use scanning technology.

The HP Scanjet G2710 Photo Scanner is designed for home and business users who want an affordable and easy way to convert documents, photos, negatives, slides, 3D objects and more into digital files for easy sharing, reprinting and archiving.

Get beautiful photo scans – and enhance them using HP scanning technologies.

Get beautiful, vibrant photo scans at home and scan with 2400 x 4800 dpi resolution, 48-bit colour². Make your photos more lifelike – remove red-eye and use adaptive lighting to bring out detail in shadowy photos. Use HP Real Life technologies to enhance the focus, contrast and sharpness of digital photos after you've scanned them. Print, organise and share scans – quickly and easily – using included HP Photosmart Essential software.

Enjoy quick and easy scanning with one-touch buttons, fast previews and more.

Get more done – and do it faster – with easy one-touch scan, copy and scan-to-PDF buttons. Use the copy button to send quick copies to your default printer. Convert important documents into crisp, sharp PDF files for easy digital filing. Save time by scanning multiple images at once, then automatically save them as separate files. Get accurate scans every time with fast previews and easy adjustment before final scanning. Connect to your PC or Mac via Hi-speed USB 2.0.

Convert slides, negatives, documents and even 3D objects into high quality digital files.

Protect your memories – use the built-in adapter to convert your 35 mm slides and negatives into digital files you can print, share and save. Scan up to two slides or negative frames at once and automatically save as separate files. Remove dust and scratches or restore faded colour with HP scanning technology. Get clear, detailed scans of 3D objects, books, magazines and more. Turn documents and articles into editable text using OCR technology.

¹ Maximum resolution may be limited by PC system factors and scan size.

² Maximum resolution may be limited by PC system factors and scan size.

Technical specifications

Scanner Type	Flatbed
Scan Technology	Charge Coupled Device (CCD)
Scan resolution	Optical: Up to 2400 dpi Hardware: Up to 2400 x 4800 dpi Enhanced: Unlimited
Bit depth	48-bit
Greyscale Levels	256
Scaling	10 to 2400% in 1% increments
Scan speed	10 x 15 cm colour photo to file: about 20 sec 35 mm slide to file: about 63 sec 35 mm negative to file: about 19 sec OCR A4 text page to Microsoft® Word®: about 35 sec 10 x 15 cm colour photo to share/e-mail: about 26 sec A4 PDF to email: about 70 sec
Preview Speed	<12 secs
ADF capacity	None
Document size	Maximum: 21.6 x 29.7 cm
Control panel	3 front-panel buttons (Scan, Copy, Scan to PDF)
Scan file format	Windows®: BMP, JPEG, GIF, TIFF, TIFF Compressed, PNG, PCX, FlashPix (FPX), PDF, PDF searchable, RTF, HTM, TXT; Macintosh: TIFF, PICT, JPEG, GIF, FlashPix, Plain Text, PDF, HTML, Rich Text
Photo enhancements	Red-eye removal, Adaptive Lighting, Software Dust and Scratch Removal, Faded Colour Restoration
Software included	HP Photosmart software for Microsoft® Windows® (Windows® 2000 support available as web download), Macintosh with integrated OCR (by I.R.I.S.)
Operating systems compatibility	Certified for Windows Vista™; Windows® XP Home, Windows® XP Professional, Windows® XP Professional x64, Windows® XP Media Center, Windows® 2000; Mac OS X, Mac OS X v10.3.9, 10.4 or higher
Minimum system requirements	Microsoft® Windows® XP, XP x64, 2000: 500 MHz processor, 256 MB RAM, 450 MB available hard disk space, USB port, CD-ROM drive, 800 x 600 SVGA monitor, 16-bit colour, Microsoft® Windows® Internet Explorer 6; Windows Vista™, Vista x64: 800 MHz processor, 512 MB RAM, 450 MB available hard disk space, CD-ROM drive, 800 x 600 SVGA monitor, DirectX 9 capable graphics, Microsoft® Internet Explorer 7 Mac OS X v10.3.9, 10.4; PowerPC G3, G4 and G5 processor, Intel® Core processor; 128 MB RAM (256 MB recommended and required for Mac OS X v10.4); 250 MB available hard disk space; built-in USB
Interface and connectivity	Standard: Hi-Speed USB - compatible with USB 2.0 specifications
Dimensions (w x d x h)	287 x 450 x 65 mm
Weight	3.1 kg; packaged: 4.5 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	Universal AC adapter 100 to 240 VAC (50/60 Hz) input, 12 VDC, 1.25 amp output; consumption: 21 watts maximum
ENERGY STAR	Yes
Regulatory compliance information/safety	IEC 60950-1:2001 and national derivatives, EN 60950-1:2001, Russia (GOST)
Electromagnetic compatibility	EU (CE certification of conformity), North America (FCC), Australia (SMA), New Zealand (SMA), Russia (GOST), Korea (MIC), Taiwan (BSMI)
Warranty	Standard one-year limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.

Ordering information

L2696A HP Scanjet G2710 Photo Scanner, built-in slide and negative adapter, Hi-Speed USB 2.0 cable, power cord, power adaptor, printed setup and support guide, CDs with user instructions and software

Service & Support

UG080E HP Care Pack, Next Business Day Exchange Service, 3 years

UG203E HP Care Pack, Exchange Service (standard turn around time), 3 years

UG283E HP Care Pack, Return to Depot Hardware Support Service, 3 years. (UG283E: Only Baltics, Greece, Poland, Turkey, EEM, Slovenia, Czech Republic, Slovakia, Hungary. UG080E/UG203E: Rest of Europe).

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

<http://www.hp.com>

