

Expression 13000XL

DATASHEET / BROCHURE



High-resolution A3 graphics scanner for sharp and accurate image reproduction of plans, x-rays, film negatives, with the precision users demand.

The Expression 13000XL is a high-resolution A3 scanner designed to meet the most demanding graphic arts applications and to create sharp, accurate and detailed scans across a variety of industries, from graphic design, to government, to medical. Featuring Epson Scan 2 advanced imaging features, a LED light source, and exceptional SilverFast Ai 9 image-processing software, this scanner offers excellent image reproduction.

Precise and sharp image reproduction

Expression 13000XL offers top-of-the-range scanning technology for extremely high-quality reproductions up to A3 in size. Epson Scan 2 is simple to use, and it allows users to optimise scanning results in either automatic or professional modes.

With a 3.8 DMax optical density and 48-bit colour depth, the Expression 13000XL offers sharp and accurate scans, allowing for full colour reproduction even in shadowy areas. Users can also capture even the tiniest details with exceptional clarity with the ultra-precise Micro Step Drive technology and high resolution of 2400 x 4800dpi.

Sharpen and edit your scans

Expression 13000XL's comprehensive software and imaging technology ensure it can perform a wide range of tasks effectively and easily. Epson Scan 2 includes useful features for removing dust noise and grain reduction to smooth the appearance of images, and SilverFast Ai 9's image-processing functions help to achieve even better image reproduction.

Scan a range of media

The optional transparency unit enables users to scan from transparency media, such as positive or negative film and slides, with professional results.

KEY FEATURES

- **A3 graphics scanner**
Professional results up to A3 format
- **Superior quality**
2,400 x 4,800dpi resolution
- **High precision**
3.8 DMax high optical density
- **Powerful software**
Silverfast Ai 9
- **Optional TPU**
Transparency unit for film and slides

EPSON[®]

PRODUCT SPECIFICATIONS

TECHNOLOGY	
Scanner Type	Flatbed Scanner, Graphics Scanner
Optical Resolution	2,400 DPI x 4,800 DPI (Horizontal x Vertical)
Optical Density	3.8 Dmax
Paper Formats	A3 (29.7x42.0 cm), A4 (21.0x29.7 cm), A5 (14.8x21.0 cm), B4, B5
Scanning color depth	Input: 16 Bits Color / 16 Bits Monochrome , Output: 48 Bits Color / 48 Bits Monochrome
Scanning Range (maximum)	310 mm x 437 mm (Horizontal x Vertical)
SCANNER	
Light Source	ReadyScan LED technology
SCAN SPEED	
Scanning Speed	Monochrome: 12 s/page - Color: 12 s/page measured with Size: A4 , Resolution: 300 dpi
SCANNING FEATURES	
Features	Auto-rotation
Output formats	BMP, JPEG, TIFF, multi-TIFF, PDF/A, PNG
Image Improvement	Focus Control (Auto & Manual), Density, Contrast, Sharpness
CONNECTIVITY	
Interfaces	USB 2.0
GENERAL	
Product dimensions	656 x 458 x 158 mm (Width x Depth x Height)
Product weight	14.3 kg
Drivers	TWAIN, WIA, ISIS, Epson Scan2 (TWAIN), ICA (Mac)
Included Software	Epson Scan 2, SilverFast Ver 9 (with IT8 calibration tables)
Compatible Operating Systems	Mac OS X 10.13.x, Windows 10, Windows 7, Windows 7 x64, Windows 8 (32/64 bit), Windows Server 2003 (32/64bit), Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, macOS 11 or later
Noise Level	Operation (Roll): 60 dB (A)
PAPER / MEDIA HANDLING	
Document size - Flatbed	A3
OTHER	
Warranty	12 months On-site service Optional warranty extension available

LOGISTICS INFORMATION

SKU	B11B257401BY
EAN code	8715946718262
Country of Origin	Japan
Layer	1 Units
Layer Block	1 Units

Expression 13000XL

WHAT'S IN THE BOX

- Main unit
- Power cable
- Setup guide
- USB cable
- Warranty document

OPTIONAL ACCESSORIES

- Transparency unit
B12B819221

For more information please contact:

Home users: 0343 90 37766
Business users*: 0871 42 37766
Republic of Ireland: 01 436 7742
Or visit us at <https://www.epson.co.uk/contactus>
* 10p per minute plus network extras.

Web: www.epson.co.uk
www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.
Last extracted: 2023-06-16

EPSON[®]