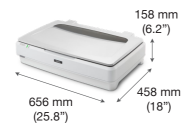
SPECIFICATIONS

Model Number	13000XL
SKU Code	B11B257502
Scanner	
Scanner Type	A3 Flatbed Colour Image Scanner
Sensor Type	6-line Colour CCD
Scanning Method	Fixed document and moving carriage
Light Source	White LED
Optical Resolution *1	2,400 x 4,800 dpi
Optical Density	3.8 Dmax
Output Resolution	50 – 6,400 dpi (in 1 dpi increments)
Bit Depth	
Colour	48-bit input, 24/48-bit output
Grayscale	16-bit input, 8/16-bit output
Black and White	16-bit input, 1-bit output
Maximum Document Size	
Reflective	310 x 437 mm (12.2 x 17.2 inch)
Transparency	309 x 420 mm (12.2 x 16.5 inch)
Supported Film Types (with Film Hol	
Strip Film Holder	35 mm Film x 48 Frames
Mounted Film Holder	35 mm Film x 30 Frames
Medium Format Film Holder	
4 x 5" Film Holder	4 x 5 inch Film x 8 Frames
Interface	USB 2.0
Scanning Speed	
Reflective (A4 Documents)	DPI Speed
Monochrome	300 12 sec
24-bit Colour	300 12 sec
Transparency (35 mm Film)	12 300
Positive Film	1,200 57 sec
1 OSITIVE I IIIII	2,400 57 sec
No sotive Film	
Negative Film	1,200 61 sec
	2,400 61 sec
Drivers and Software	
Supported OS (Scanner Driver)	
Windows	Windows 7 / 8 / 8.1 / 10 / 11, Server 2008 / 2012 / 2016 / 2019 / 202
Mac	Mac OS X 10.9 or later
Driver Compatibility	TWAIN, SANE, WIA, ICA
Bundled Software	Epson Scan 2
	Epson Scan OCR Component
	LaserSoft Imaging SilverFast Ai Studio (with IT8 Target)
File Format	Epson Scan 2: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF,
i iio i oiiiiat	BMP, PNG
Electrical Specifications	DIVII, I IVO
	AC 100 240 V
Rated Voltage	AC 100 - 240 V
Rated Frequency	50 - 60 Hz
Power Consumption	
Operating	Approx. 20 W (without the optional A3 Transparency Unit)
	Approx. 27 W (with the optional A3 Transparency Unit)
Ready Mode	Approx. 6 W (without the optional A3 Transparency Unit)
-	Approx. 12 W (with the optional A3 Transparency Unit)
Sleep Mode	Approx. 1 W (without the optional A3 Transparency Unit)
Power Off	Approx. 0.2 W
Environmental Conditions	rippioni siz II
Temperature	E 05 %C
Operating	5 - 35 °C
Storage	-20 - 60 °C
Humidity	
	10 00 0/ (No Condensation)
Operating	10 - 80 % (No Condensation)
Storage	10 - 85 % (No Condensation)

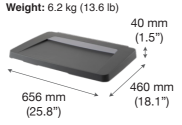
^{*1} Scanning resolution as defined by ISO14473.

Dimensions & Weight

Expression 13000XL Weight: 14.3 kg (31.5 lb)



A3 Transparency Unit



What's in the box:

Scanner

- Scanner Main Unit
- USB 2.0 Cable
- AC Adapter
- Power Cord · Setup Guide

A3 Transparency Unit

- · A3 Transparency Unit
- User Manual
- Holder Guide
- 35 mm Strip Film Holder x 2 • 35 mm Mounted Film Holder x 2
- 6 x 18 cm Film Holder x 2
- 4 x 5 inch Film Holder x 2

©2023 PT Epson Indonesia. All Rights Reserved. Reproduction in part or in whole, without the writter permission from Epson, is strictly prohibited. EPSON is a registered trademark of Seiko Epson

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.
The actual product design and contents may vary.
Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct at time of printing. Printed May 2023



















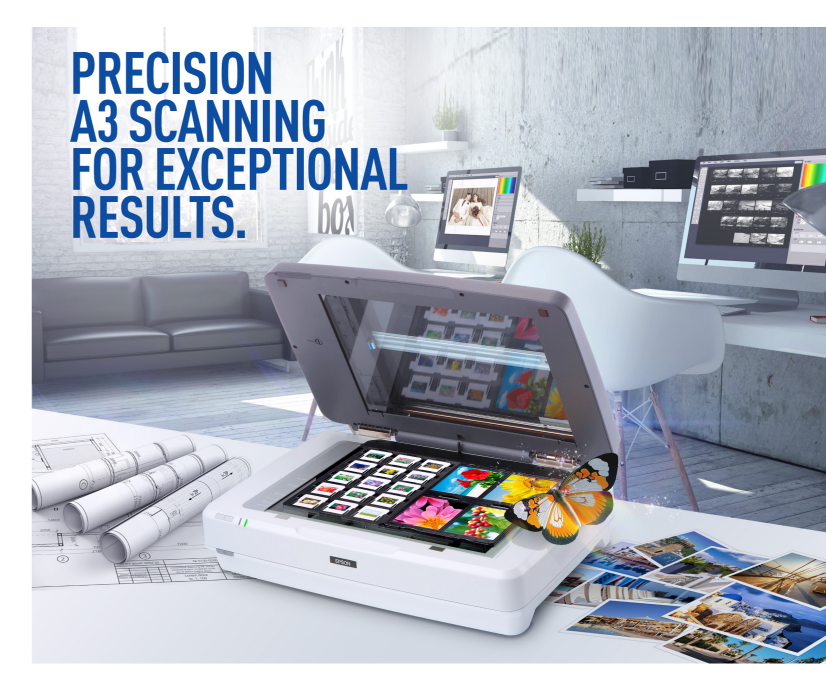




For more information, visit https://www.epson.co.id/scanner

SCANNER EXPRESSION™ 13000XL

EPSON



Exceptional A3 scanning and restoration for professionals.

The Expression[™] 13000XL scanner offers exceptional A3 scanning performance for professionals and organisations. With 2,400 dpi resolution, 3.8 Dmax, 48-bit colour depth, and optional A3 Transparency Unit, it is perfect for scanning photos, maps, architectural plans, and film formats. Advanced imaging and photo restoration software complements the scanner, delivering consistently impressive results.

Visit epson.co.id/scanners for more information.









Transparency

Versatile Film Support

Scan film formats from 35 mm film to A3-sized transparencies. 2 sets of film holders are provided for 4 film formats.

2,400 x 4,800 dpi resolution with Micro Step Drive[™] and optical density of 3.8 Dmax for

Impeccably Clear and Sharp Scans

3-colour, 6-line CCD with large pixel size

EXPRESSION™ 13000XL

Fast and flexible, the Expression 13000XL deftly handles every scanning task for media up to A3 in size. An optical resolution of 2,400 dpi and optical density of 3.8 Dmax ensure crisp, professional results while the optional Transparency Unit expands its capabilities to cover a wide variety of film formats.

Extraordinary Image Quality

At the heart of the Expression 13000XL is a high-definition CCD sensor with a resolution of 2,400 x 4,800 dpi. To eliminate image 'ghosting', the sensor is covered with anti-reflection coated glass while Epson's Micro Step Drive technology moves the optical carriage with ultra-high precision to produce greater detail. Together with an optical density of 3.8 Dmax and 48-bit bit depth, the scanner allows you to easily and consistently achieve scans with superior tones and colour reproduction.









With Auto Focus

Impeccably Clear and Sharp Scans

Beyond optical resolution, the CCD sensor sports a new 6-line CCD sensor array with large pixels that provides greater scanning details during every pass. The scanner is also equipped with an Auto Focus system for clearer and sharper scans. The optical system can achieve pinpoint focusing automatically, or allow you to take full creative control via optional Manual Focus.

Versatile Film Support

Without Auto Focus



Bundled Software

Epson Scan 2

Epson Scan 2 offers imaging professionals an array of enhancement tools that provide immediate correction of defects on films and photos.

LaserSoft SilverFast® Ai Studio

A professional scanning and imaging software that includes dust and scratch reduction, noise elimination functions and automatic colour calibration with IT8 target.



Colour Restoration

Restore original colours of faded photos to make them look new again.





Dust Removal

Automatically eliminates dust and specks on film scans.





Before

After

Grain Reduction

Reduces the grainy and rough appearance of enlarged images from films by applying a smoothening filter.





Afte

Advanced Image Adjustment Tools

Tap upon a host of advanced tools to achieve the best results.



User-Friendly Features

Free Angle Hinge

A free angle hinge allows the lid to be easily opened and stopped at an angle between 15 to 70 degrees. This increases usability, even with one hand.



ReadyScan LED Technology

The Expression 13000XL is equipped with ReadyScan LED, an energy-saving and eco-friendly light source that requires zero warm-up time, providing hyper-responsive scanning. It has a power-saving sleep mode that reduces energy consumption even further.

