

ScanMaker 9800XL Plus

# Professional A3 Graphic Scanner

Tri-wavelength LED  
light source without  
warm-up time



CCD

1600  
dpi

48-bit  
Color Depth

3.6  
Dmax

LED

Warm  
Up  
Free

Smart-  
touch  
Button

TMA  
(optional)

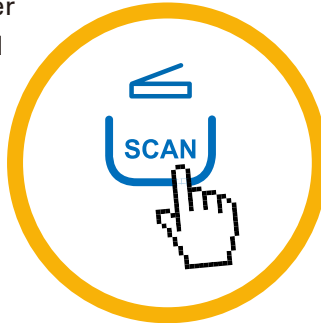
Auto  
Color  
Recovery

PC/Mac  
Support

# ScanMaker 9800XL Plus

## Flatbed scanner with an extra-large A3 scan bed and an intuitive Smart-touch button

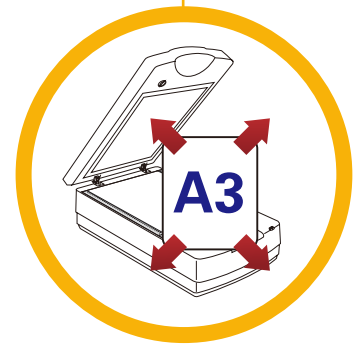
The tabloid-size scan bed of the ScanMaker 9800XL Plus lets you easily scan oversized originals, contact sheets, large pieces of art, mechanical blueprints, and X-rays.



Smart-touch Button



A3 Scan Bed



Plus, one Smart-touch button (SCAN) located at the front of the scanner provides you with a quick and easy access way to capture images that can be automatically saved as files or sent to another application for further processing later.

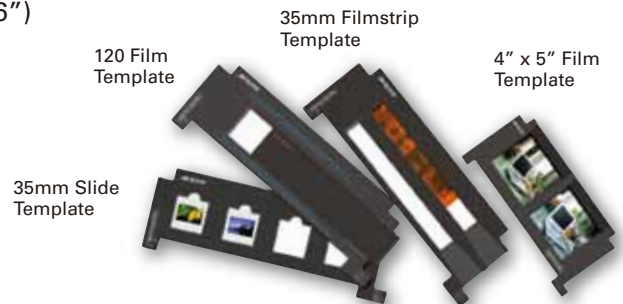


Transparent Media Adapter

TMA

## Transparent Media Adapter (TMA) support - Ideal for scanning different sizes of film

The ScanMaker 9800XL Plus contains a larger-format (12" x 16") TMA (Transparent Media Adapter) that allows you to scan various transparent films easily. Used together with specially designed film templates, it is simple to accommodate a variety of film sizes, such as 35mm mounted slides, 35mm filmstrips, 4" x 5" film, and medium format film from 6 x 4.5-cm up to 6 x 17-cm panoramic film.



## Superior 1600 x 3200 dpi optical resolution, 48-bit color depth and 3.6 Dmax

The ScanMaker 9800XL Plus has a CCD with resolution that reaches up to 1600 x 3200 pixels per inch. With the built-in 48-bit ADC (Analog to Digital Converter), the ScanMaker 9800XL Plus can convert originals to digital data with high fidelity format. It is capable of delivering full 48-bit depth color for richer and smoother tonal values; also, an optical range of 3.6 Dmax allows users to capture details in highlight and shadow areas, as well as accurately represents gradation and natural color from originals without sacrificing details of the image.



Original Image



3.1 Dmax



3.6 Dmax