

# A3F2400N / A3F1200N

Large A3 Size Speed Flatbed Scanners

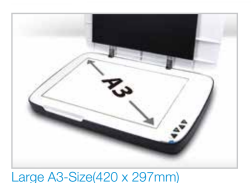


- A3-sized hi-speed large format scanning.
- High resolution: 2400 dpi (A3F2400N) / 1200 dpi (A3F1200N).
- 4 direct buttons for quick operations.
- Expandable lid for scanning thick books.
- Supports TWAIN interface scanning on PC and MAC.
- Bonus software includes Scan, Copy, Email, OCR, PDF, and more.





N A



It is specially designed for the professionals to use in scanning large format materials.



Four easy push buttons on the front panel make the index finger operation a breeze.



2400 DPI High Resolution
The 2400dpi high resolution offers you superior quality scans and deliver high-fidelity images.

## A3F2400N / A3F1200N High Speed Flatbed Scanners

### Professional 48-Bit Color Depth

True 48-bit color scanning produces much smoother and more detailed color gradient and color variations which deliver vivid images with true-to-life color.





## High Quality Image Processing

This scanner includes the professional image processing software which can

enhance different image themes such as portrait, landscape, animals/plants, picture albums and etc.





## Convenient Batch Scanning

Batch scanning is an easy way to multi-scan any part of your document using a variety of scan settings, which can help

save time and work more efficiently.





#### Descreen

Descreen helps to remove moiré patterns from printed material, such as magazines, newspapers, or other item that contains images with patterns or dots.





## Color Matching Control

Color Matching helps to adjust the color, and to minimize the color difference between the original and scanned image, so it more accurately reflects the actual colors of the original image.





#### Photo Refresh

This function is able to restore pictures with faded colors, which can make your old faded pictures bright, vibrant and like new again.





#### Specification: Scanner Color CIS Flatbed POWER, SCAN, PDF, PANEL Scanner Buttons Color: 48-bit & 24-bit Scan Modes Gray: 16-bit & 8-bit Line art: 1-bit Scan Area (Max.) 299 mm x 427 mm (11.8" x 16.8")

A3 F1200N

2400dpi x 2400dpi 1200dpi x 1200dpi Software Interpolation: 9600 dpi x 9600 dpi USB2.0

A3 F2400N

Interface Light Source LED(RGB)

Dimension (L x W x H) 576 mm x 406 mm x 72 mm (22.6" x 15.9" x 2.8")

Weight Approx. 4.6 kgs (10.1 lbs)

**Power Consumption** 12 VDC, 2.0A, 24W (Input: 100~120VAC or 200~240VAC, 50~60Hz)

Power Saving Power Saving Auto power off after 15min System Requirements Windows 8 / 7 / Vista / XP (Service Pack 3)

Mac OS X 10.7~10.10

#### **Package Contents:**

Resolution Optical

Scanner / USB Cable / Power Adapter / Installation CD / Quick Start Guide

#### **Software Bundle:**

Windows: Scanner Driver / ABBYY FineReader 9.0 / ArcSoft Media Impression II / Adobe Acrobat Reader 5.0

Mac OS X: TWAIN Driver / ImageAcquire













© All trademarks are the property of their respective owners and all rights are acknowledged.

#### Panel V2.0

This software offers simple and useful functions which include Scan, Edit, Print, Scan to Email, OCR text recognition, convert to PDF and etc, allowing you to perform easy scanning with the control panel.



## ABBYY Fine Reader Sprint 9.0

It is bundled with a powerful suite of OCR scanning software which can easily convert scanned documents to editable Word, Excel and searchable PDF files.



