OpticSlim 2610 Plus



OpticSlim Series



















The **OpticSlim 2610 Plus** is a full color image scanner made for scanning documents in high-resolution. With 5 one-touch buttons make scanning directly to computers, emails or PDFs simple. Only one USB connection is required for power and connection to the computer and zero warmup time is needed.

The **OpticSlim 2610 Plus** delivers stylish and compact design. The small-footprint and light weight make the **OS2610 Plus** scanner easily portable and ideal for home or professional users that need to scan documents from virtually anywhere. The specially designed hinges with the lid accommodates bulky books or documents.

OpticSlim 2610 Plus

*****KEY FEATURES



5 One-Touch Quick Action Buttons-lets you Copy, OCR, E-Mail, Custom and PDF



Specialized Lid Design-help you easy scan thick books or documents



USB Powered-carries data and powered to computer



Stylish and Compact Design- easily packed with a laptop in your briefcase



Windows & Mac OS Available

Hardware Requirements

Windows and Mac

2.0 GHz CPU processor or higher[1][2][3]

[1] Windows Recommended: 2.8 GHz Intel® Core $^{\mathrm{TM}}$ i5 Processor with 4 CPU Cores or higher

[2]Support Mac INTEL and M1 based processor

[3]Compatibility is not available with PowerPC

4 GB RAM minimum (Recommended: 8 GB or more)

6 GB of hard-disk space for program installation Display dimensions of 1024x768 or greater

Software







Specification

Image Sensor	CIS
Light Source	LED
Optical Resolution	1200 dpi
Hardware Resolution	1200 x 1200 dpi
Scan Modes	Color: 48-bit input, 24-bit output
	Grayscale: 16-bit input, 8-bit output
	B/W: 1-bit output
Scanning Speed	15 secs (Color Mode, 300 dpi, A4)
Scanning Area (W x L)	Max : 216 x 297 mm (8.5" x 11.69")
Action Button	Copy, OCR, E-Mail, Custom, PDF
Power Supply	USB Power: 5V / 0.5A
Interface	USB 2.0
Net Weight	1.4 Kgs (3.1 Lbs)
Dimensions (W x D x H)	378 x 257 x 33 mm (14.88" x 10.12" x 1.30")
Protocol	TWAIN Compliant
OS	Windows 7 / 8 / 10 / 11
	Mac OS X 10.10x-12.x or later ^[2]



