

# OpticSlim 2610

**plustek**

OpticSlim Series



## Colour Flatbed Scanner

- Compact, Unsurpassed image quality and High-performance



**Plustek OpticSlim 2610** is capable of scanning A4-size document at optical resolution 1200 dpi and is power cord free, using a USB interface for power and communication with the computer. It is so compact (3.3 cm height) that it can be easily packed in a briefcase, alongside a laptop, also you can enjoy productivity in the office, at home, and even on the move.

Consider more convenient to use, **OpticSlim 2610** provides an easy installation way, even more offers 5 one-touch buttons (Copy, OCR, E-Mail, Custom and PDF) incorporate your frequent applications to increase your daily work productivity.

# OpticSlim 2610

## ❖ KEY FEATURES



With Specialized Lid Design, OS2610 help you easy scan large items such as personal notebook or thick document.



5 One-Touch Quick Action Buttons



Smart and stylish design



Special designed hinges with Lid



Windows & Mac OS available

### Hardware Requirements

Pentium® IV or faster CPU  
 DVD-ROM Driver  
 One available USB Port  
 1GB or higher recommended  
 2G free HDD space (3 GB or larger recommended)

### Software



Plustek DocAction



For Windows Only.

### Specification

Image Sensor	CIS
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
Scanning Speed	12 sec (Grayscale Mode, 300 dpi, A4)
Scanning Area (W x L)	Max : 216 x 297 mm (8.5" x 11.69", A4/ Letter Size) Min : 12.7 x 12.7 mm ( 0.5" x 0.5")
Action Button	Copy, OCR, E-Mail, Custom, PDF
Output File Formats	PDF, BMP, PNG, JPG, TIF Searchable PDF, Word, Excel, Text (By ABBYY FineReader)
Power Supply	USB Power: 5Vdc / 0.5A
Interface	USB
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 XP / Vista / 7 / 8 / 10 Mac OS X 10.8 / 10.9 / 10.10 / 10.11 / 10.12 (Web-Driver) Linux (32-bit/64-bit,SANE Backend )

