OpticSlim 2680H



OpticSlim Series



Simple and Fast for Everyday Scanning and Sharing





















Plustek OpticSlim 2680H is an affordable and compact scanner to restore, archive and share documents and more. Featuring 3 seconds high speed scanning, 4 built-in smart function buttons(Copy, Scan, PDF and Custom)and 1200 x 1200 dpi resolution, the OS2680H simply transfers the document into digital files.

OpticSlim 2680H has the removable lid to accommodate bulky items and books. Plus OS2680H has the ability to link with other ADF scanners, joining forces to provide user a convenient dual-mode scanning interface and standby operation needs.

OpticSlim 2680H

❖KEY FEATURES –



Built-in USB2.0 HUB, making link to ADF scanner simpler

Link together with ADF (Auto Document Feeder) scanner and enjoy lighting speed scanning.

Stylish appearance



LED Light Source



3-second High-speed Scanning



Versatile Flatbed Scanning



4 Smart Function Buttons



Unique Lid Design



Hardware Requirements

2.0 GHz CPU processor or higher[1]

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

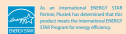
4 GB RAM minimum (Recommended: 8 GB or more)

6 GB of hard-disk space for program installation

Display dimensions of 1024x768 or greater







Specification

Scanner Type	Flatbed scanner
Image Sensor	CIS
Light Source	LED
Scan Modes	Color: 48-bit input, 24-bit output
	Grayscale: 16-bit input, 8-bit output
	B/W: 1-bit
Scanning Speed	3 sec (Color mode, 300 dpi, A4)
Scan Area (W x L)	Max: 216 mm x 297 mm (8.5" x 11.69")
Power Supply	AC Power: 24V / 0.75A
Interface	USB 2.0
Dimensions (W x H x D)	415 mm x 265 mm x 37 mm (16.3" x 10.4" x 1.4")
Weight	1.8 kg. (3.9 lbs.)
OS	Windows 7 / 8 / 10 / 11 Linux * ^[2]

Software





[1]ABBYY™ FineReader™ © ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies. [2]Linux compatibility is only available for system integrators. Please contact sales@plustek.com for more info.