



OpticBook 3600 Stand Alone



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Features

- Fast scanning speed
- One-touch button design
- User friendly (simple & easy to use)
- LCD screen indication
- Clear page scans and copies
- Plustek's patent pending SEE™ (Shadow Elimination Element) Technology includes a specially designed edge and lamp
- Avoid damaging book binding by pressing book flat
- Copy card (payment) can be implement
- Compact, light and easy to carry
- Environmentally friendly concept

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B&W 300dpi save as TIF

Specification:

Interface	USB 2.0
Image Sensor	CCD
Optical Resolution	1200 dpi
Scan Speed	Color - 150dpi/A4: 10.5 sec Grayscale - 300dpi/A4: 15.7 sec B&W - 300dpi/A4: 15.7 sec
Reflective Scanning Area	A4/ Letter Size (8.5in x 11in, 216 x 297 mm)
Action Buttons (paper)	Custom, E-Mail, Copy, OCR, Scan
Action Buttons (book)	Book Pilot, Preview, Color Scan, Grayscale Scan, Text Scan
Net Weight	Approx. 3900g / 8.5 lbs
Dimensions (D x W x H)	453 x 285 x 105 mm (18 x 11 x 4 inches)
Colour Depth	Input 48-bit, output 24/48-bit
System Requirements	Windows XP, 2000

Usage Instruction

1. Power on

When power has been turn on LCD will shows “Warming” and “Shading”. OpticBook 3600 SA 100 will automatically search the device once the flash drive has been insert on the USB port.

2. USB port

If flash drive did not insert into the USB port after the power has been turn on, the LCD will shows “Insert Disk” .

3. Insert Flash drive

When the flash drive has been insert into USB port properly, LCD will shows “Ready”; if not, LCD will shows “Error Device”

Usage Instruction

4. Scanning

- 4.1 the three major function buttons are: Color 150DPI (save as jpeg file), Gray 300DPI (save as jpeg file) and B&W 300DPI (save as tif file)
- 4.2 check flash drive available space (at least 1M byte), if the memory is not enough the LCD screen will shows “Disk Full”
- 4.3 start to scan
 - 4.3.1 In the scanning process, LCD will shows “Scanning”
 - 4.3.2 In the process of file saving, the LCD screen will shows “Saving”
 - 4.3.3 After imaged has been scanned, the LCD will shows “Ready”

5. Remove flash drive

Simply remove the flash drive form USB port (once the flash drive has been removed, the LVD screen will show “Insert Disk” message)