

XT5750 HS

Cost-effective A3 Flatbed Scanner























XT5750 HS

Lightweight and Compact Design

The built-in CIS sensor can provides the XT5750 HS with 1200 dip resolutions, efficient for supporting daily office scanning jobs. Besides, a CIS only occupies small volume of space and thus enables the design of a scanner more compact.

Scan Directly without Folding

The larger A3-size scan bed supports a scanning area up to 304 x 426 mm. It lets you easily scan oversized originals, such as test papers, large pieces of art, and mechanical blueprintss.

A3 Size Scan Just Need 4 sec

At the setting of 200 dpi, the scanner only takes 4 seconds to finish a scan of an A3 original in color, grayscale or black-and-white. Its fast scanning speed doubles the work efficiency without any doubts.

Scan and Auto-crop Multiple Images

With this feature, the scanner is able to crop and extract multiple images in just one scan automatically, saving extra time from document scanning and image cropping.





Removable Scanner Lid

The lid of the XT5750 HS is supported with two movable hinges, allowing users to remove the lid easily from the scanner when scanning thicker or larger originals.



Lower the Lid to Scan Directly

Equipped with a lid detection sensor, the scanner can start a scan automatically once the scanner lid is closed and detected by the

sensor. You can perform scan jobs easily without pressing any buttons or repeatedly clicking the mouse.



Smart Quick-Access Buttons

The XT5750 HS is equipped with four programmable quick-access buttons. By simply clicking a button, users can carry out a pre-defined scan job easily, such as scan to save, scan to print, scan to OCR or scan to E-mail. Even though you are a starter, there is no problem to catch up how to use it in just seconds.



No Break Platform

The design of no-break platform ensures the scan bed to be absolutely flat; therefore, no marks will be left on the oversized document once the lid is closed. Also, it is easy for you to slide the scanned document out from the scan bed and makes a book easier to lie flat on the scan bed, decreasing happenings of blurry images closed to the inner margin of a book.

Microtek Application Center

Microtek ScanWizard Control Panel is an integrated but simple-to-use software, for it modularizes scan functions used commonly in daily offices. Just clicking a button, you can scan and save the image into a folder, or scan and directly OCR the image into Word, Excel, PDF or PPT application for further editing. With it, you can start to manage and organize daily jobs as simple as you want.

Specifications

ScannerType A3 flatbed scanner
Image Sensor CIS
Optical Resolution 1200 dpi
Light Source LED
Color Depth 48-bit (Input) / 24-bit (Output)
Color Mode Color / Grayscale / B&W

 Scanning Area
 11.98" x 16.8" (304 mm x 426 mm)

 Scanning Speed
 4 sec @200dpi, A3/Color

 File Format
 BMP > JPEG > JPEG 2000 > PDF >

TIFF \ PDF/TIFF-Multiple Pages

Interface USB 2.0 Software Driver TWAIN

Dimensions (LxWxH) 22.2" x 15.5" x 2.4" (565 x 394 x 61 mm)

Weight 9.5 lbs. (4.3 kg)

Voltage AC 100V to 240V, 50 - 60 Hz (Input) DC 24V, 2.5 A (Output)

Environment Operating temperature: 10° to 40°C (50° to 104°F) Relative humidity: 20% to 85%

System Requirements

- DVD-ROM drive
- Color display with 24-bit output capability
- 1GB RAM or more (2GB is recommended)
- Intel Core i3 processor PC or higher with a built-in USB port
- Windows 7 / 8 / 10

Included Software

- Microtek® ScanWizard™ DI
- Microtek® DocWizard
- Adobe® Acrobat® Reader
- Microtek® ScanWizard™ Control Panel

For more details on product, please contact your local Microtek sales or dealers.

MICROTEK INTERNATIONAL, INC.

No. 6 Industry East Road 3, Hsinchu Science Park, Hsinchu 30075, Taiwan Tel: +886-3-577-2155 Fax: +886-3-577-2598 www.microtek.com

