



V160 Pro BOOK SCANNER

4-10s/page Traditional Scanner

1.5s/page Book Scanner



No Need to Unbind



40pages/minute



A3 size



OCR by ABBYY



Multi-Material
Compatibility



Multiple
Operating Modes



Visual presenter

BOOK SCANNER V160 Pro

4 Laser auxiliary 3D flattening

When scanning a book, the device will radiate 4 laser beams which are deployed to detect the curvature level of scanned book page. Collaborated with self-developed advanced image algorithms and image processing software, the scanner can realize the functions of automatic flattening, pressing Finger removal, intelligent left and right paging, background color purification, etc.

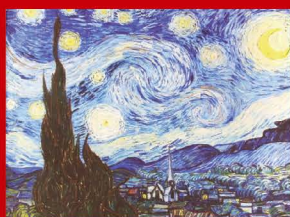
CHARACTERISTICS

Sensor	1/2.3" CMOS
Focus mode	Fixed focus
Format	≤A3
Pixel/Resolution	18.0MP
Frame rate	18.0MP(4896*3672)/10fps
	4K2K(3840*2160)/10fps
	4.0MP(2304*1728)/30fps
Image format	JPG, PDF, TIFF
Speed	40 Pages/min
System support	Win XP/7/ 8/10, 32/64bit
LX W X H	195 X 115 X 380mm
Weight	1.08Kg
USB Interface	TOP: USB2.0 OTG
	Support USB disk\UVC\Touch Screen
	Bottom: USB2.0 HOST
	Support Mouse/Writing PAD



Want to store a special collection of oil painting of your own?

With 18MP resolution camera, and advanced image processing algorithm, Joy-BookScan V160 Pro can retain your favorite in the PC without color distortion.



Digitizing your collection of Magazine & books without color distortion

It suits well for personal use, as well as professional occasions like in libraries, offices, institutions etc, where more books and paperworks are with ages.



V160 Pro is a scanner supports 180 main languages OCR recognition.

Joy-BookScan adopts Abbyy OCR technology, with character recognition accuracy up to 99%.



Scanned by V160 Pro

Scan a Comic Book With V160 Pro

Obviously you need a good scanner and you just need to scan each page. You can either save each single page as one image file or scan two pages side-by-side as one image file.



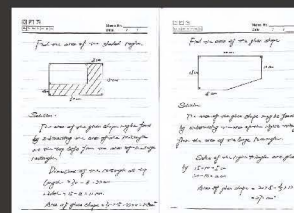
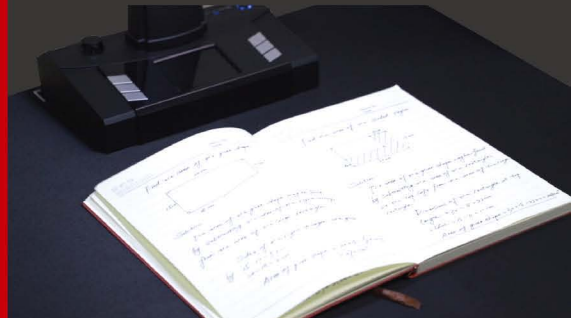
How to digitize these books, at the same time do no damage to them?

After scanning a page, Joy-BookScan App will start processing the images instantly. With the advanced image processing algorithm, it would do the paging and flattening automatically and neatly.



Use book scanner to quickly save your classroom tests

the scanning size of V160 Pro is up to A3, which meets most of our daily needs.





Intelligent Image Processing Software



Distortion Correction

No matter how random or crooked your document is placed under the camera, the scanner software will easily correct it.



Flattening Surface & Smart Paging

With the advanced algorithm, the crimped page could be flattened accurately and Paged Intelligently.



Finger Mark Removal

When scanning a book, just lay your book under the camera, open and hold down with your fingertips, the software will recognize and crop your fingers intelligently.



Multi Color Modes

The software can process your book in four Color Modes: Color, Stamp, Grayscale and B&W. This collection fits every document and result you need.



Optical Character Recognition

Built in ABBYY Fine Reader character recognition engine, identifiable nearly 180 languages. even combinations are mixed, the recognition rate is not less than 99%.



N2N Solution Provider Co., Ltd.

Website: www.n2nsp.com

Tel: 02-040-9900-1 Email: Info@n2nsp.com, mktcom@n2nsp.com

Address: No.8 Anne's Place Tower, Soi Pattanakarn 42, Pattanakarn Rd. , Suanluang, Bangkok 10250