



The Most Affordable A2 Size Overhead Document Scanner



26-Megapixel Output



Large Format Shooting Area



Adjustable Height Design (A2/A3)



Automatic Flattening Curve Pages



Multiple Cards Scanning



Barcodes Recognition



Video Recording



Multi-language OCR

S21

Ideal for scanning large format journals, manuscripts, newspapers, and maps.

- Max. output size up to 5888x4522 pixels (26MP)
- Large A2 Format Shooting Area
- Adjustable Height Design (A2/A3)
- Flattening Curve Technology
- Support scan and upload to OneDrive and Dropbox cloud storage
- Support Multi-language OCR
- Built-in 3-Level LED Light Control
- Built-in Microphone



Features



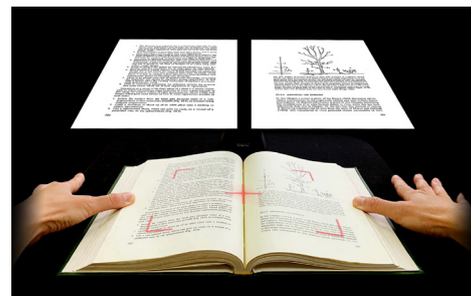
Large A2-Size Coverage

Scan anything up to A2 in size. Especially for scan large format documents such as newspapers, maps, periodicals, and thick books.



Page Turning Detection

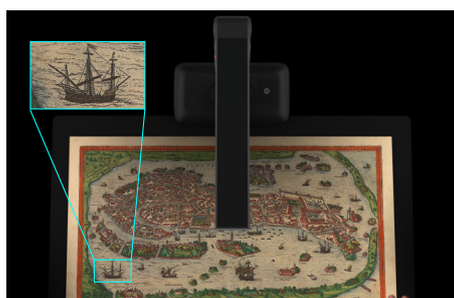
Scan a book using the page-turning detection, which automatically starts a scan when detected a page is turned. It's a very useful feature and without dismantling of book, when you scan multiple pages in a book continuously.



Flattening Curve Technology

Automatic flattening of curled pages and erases the finger images, purify background and automatically split them into two pages.

*.Maximum Book Thickness Up to 50mm



Excellent Scanning Quality

The S21 equips with a high-resolution image sensor that allows you to capture the most beautiful details, maximum output size up to 5888x4522 pixels (26MP).



Powerful OCR Recognition

The embedded Optical Character Recognition (OCR) function allows you to convert scanned images into searchable PDF and editable Word, Excel and Text formats, it supports more than 130 different languages.



Remote Collaboration Ready

The S21 is UVC/UAC compliant device, you can use it to project your works by using the 3rd video conferencing software during a remote meeting.

Specifications

Image Sensor	20.1-Megapixel CMOS Sensor
Max. Resolution	Software Interpolation: 5888 x 4522 Pixels (26MP) Optical: 5104x3924 Pixels (20.1MP)
Max. Shooting Area	A2 (594x420) mm
Max. Document Thickness	Up to 50 mm
Max. DPI Output	Approx. 300dpi
Color Bit Depth	24 bit
Light Source	Built-in LED
Scanning Speed	1 sec. per A2 page
Output Format	Picture: JPG Document: PDF(Image), PDF (Searchable), PDF (Text), Excel, WORD, TEXT E-book: EPUB Text To Speech: MP3, WAV (Windows only) Video: AVI, MP4, FLV for Win, and MOV for macOS
Video Frame Rate	Video Mode: 1920x1080@30fps Scan Mode Preview Window: 2048x1536@15fps
Video Compression	MJPEG
Interface	USB 2.0 Type B x 1 (For PC Connection) USB 2.0 Type-A x 1 (For USB Extension)
Power	5V by USB-Powered
Dimensions	Folded size: 112 (L) X 210 (W) X 395 (H) mm Working size: 360 (L) X 210 (W) X 355 (H) mm in A3 Working size: 360 (L) X 210 (W) X 475 (H) mm in A2
Net Weight	Approx. 1kg

System requirement

Windows 7, Windows 8.1, Windows 10, Windows 11
macOS 10.15 or later (Support Apple Silicon Chip Macs)
8MB RAM minimum, 16GB RAM recommended.
At least 20GB HDD space
USB 2.0 Port

Compatible Software

VIISAN OfficeCam for Windows

Support function modes:
Quick Scan, Photo, Document
Book, Barcode, Visualizer



VIISAN OfficeCam for Mac

Support function modes:
Document, Book, Barcode,
ID document, Video



Package Contents

- S21 Scanner x 1
- USB Cable x 1
- Scanning Pad x 1
- Quick Start Guide x 1
- Hand Button x 1

NOTE: Specifications are subject to change without notice



Website: www.viisan.com

Beijing Viisan Technology Co., Ltd.
Unit A311, Information Center, ZhongGuanCun Software Z-Park
HaiDian District, Beijing, China (100193)
Technical support: info@viisan.com

All other trademarks are the properties of their respective owners. VIISAN assumes no responsibility for any errors that may appear in this publication. Product, pricing, and feature information contained herein are subject to change without notice.

4/28/2024 V1.9