

SWAN Scan

preserving the past for the future

SWAN DOCUMENT SCANNER

THE ULTIMATE OFFICE SCANNING SOLUTION







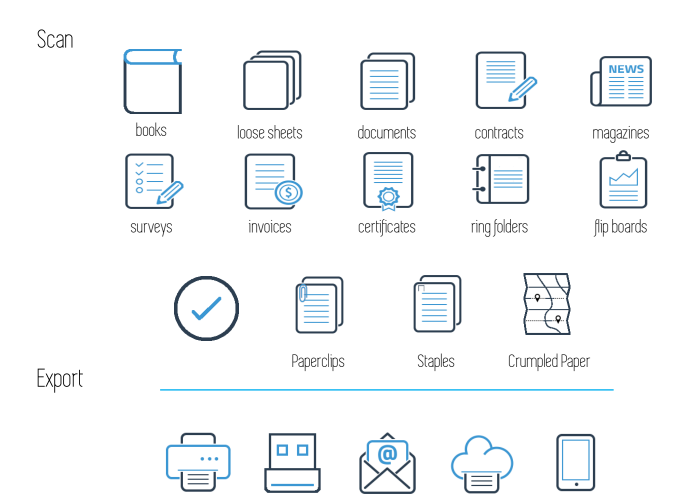
... in the blink of an eye

The most common source of grievance for anyone using scanners is its speed or the lack thereof. Especially with bound materials, the process of scanning them can not only be very time-consuming but may harm the material in the process.

The SWAN Scan is the solution!

With its CMOS sensors, it can scan two pages at once in less than a second! Because of the placement of the sensors above the document and its own LED lighting combined with the V-Shaped adjustable cradle, it can scan a single page documents just as easily as entire books! One only needs to place the document in the scanner and press a button.

It scans faster than you can turn the page! This is a fraction of the time it would take an ordinary scanner to scan a similar document. Additionally, because of the V-Shaped book cradle, it is no longer required to unbind bound materials, since all one needs to do is turn the page.

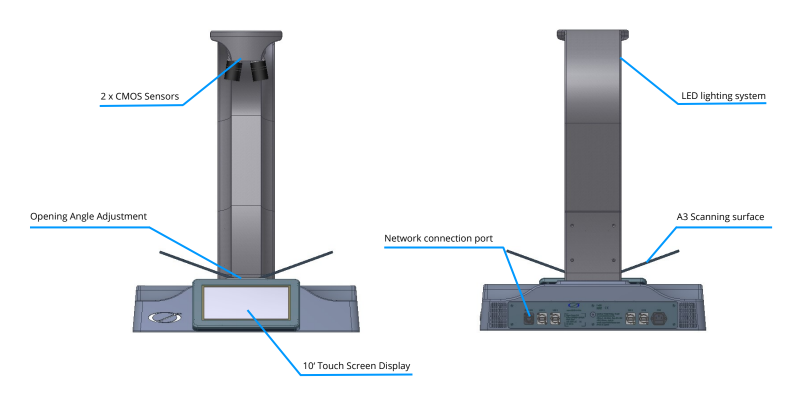




...next gen technology. Today

TECHNICAL DATA

Scanning area	A3
Resolution output option 1	300ppi – Sony
Resolution output option 2	600ppi – Raytrix
Sensor type	CMOS – no mechanical shutter
Cradle opening angle	Adjustable 140°– 180 °
Software controlling	10" touch screen display
Software Suite	QiDrive Touch
Output image formats	PDF single & multipage, JPEG, TIFF
Lighting	LED cold light
IT System	Integrated QuadCore Processor PC
Dimensions	H:80 / W:65 / D:60 cm
Usability	Plug & play



QIDENUS TECHNOLOGIES





Library of Alexandria Egypt, Alexandria



National Library of Austria Austria, Vienna

> Azərbaycan Milli Kitabxanası

National Library of Azerbaijan Azerbaijan, Baku

University Library Heidelberg

Germany, Heidelberg



National Library Abu Dhabi UAE, Abu Dhabi



National Library of Poland Poland, Warsaw



National Library of Norway Norway, Mo I Rana KBR•g

Royal Library of Belgium Belgium, Brussels

National Library of Uzbekistan Uzbekistan, Tashkent



University La Sapienza Italy, Rome



LIBRARY

Toronto Public Library Canada, Toronto

Medical University Library Bulgaria, Sofia

QIDENUS TECHNOLOGIES Austria, Vienna 1030 Modecenterstrasse 22, Office 4, 4th Floor, Top 401 - 408 Website: www.qidenus.com Videos: www.youtube.com/qidenustechnologies Requests & Support: digitise@qidenus.com



National Archives of Croatia Croatia, Zagreb

Royal Library of Denmark Denmark, Copenhagen

DET KONGELIGE BIBLIOTEK



National Library of Turkey Turkey, Ankara