



Beautifully simple, simply beautiful – Scanning never was better

zeta

Perfect shape. Perfect scan.

The zeta – Unpack, switch on, get started The ideal multifunctional system for everything and everyone

Historical books, new books, magazines, files, ring binders, contracts, balance sheets or land-use plans – there is almost nothing that you cannot digitize or copy with the zeta. It doesn't just deliver excellent images and data, it also looks pretty good and is incredibly easy to operate. That makes the zeta the ideal multifunctional system for digitizing and copying in libraries, archives, universities, schools, as well as authorities, copy shops, banks, insurance companies, legal offices and media companies

How to plug'n'scan

Simply unpack the device, plug it in, put in the original document and off you go. The zeta delivers high-quality data with the highest resolution in no time flat. You have free choice for data output. You can check, print or mail your data, save it on the USB stick, send it to your Follow-me application, provide it for download via FTP, or save it in the cloud. This is how you save paper and help protect the environment today.

Perfectly straight, not crooked or askew

The book is on its back with zeta and is scanned very carefully from the top. Simply turn the page after every scan. Distorted letters in the book fold or bent plots are automatically straightened by the software Perfect Book 3.0, as are original documents that are positioned crookedly. You can preview each scan on the high resolution touch screen display in full-HD-resolution (1920 × 1080 px). Faulty scans are a thing of the past. You have a choice of the zeta with or without convenient book cradle.







The advantages at a glance:

- Plug'n'Scan
- independent of ambient light due to white reference check
- no glare for users
- full HD resolution (1920 × 1080 px)
- 24" touch panel PC unit, with multi-touch technology, sustainable upgradeable system, interactive and intuitive to use
- brilliant color rendering
- high scanning speed, short scanning cycles

- high depth focus, high quality output data
- preview function for quality control
- follow-me solutions
- multilingual user menu
- flexible interfaces
- Perfect Book 3.0 scan technology for a perfect book curve correction
- remote maintenance and remote administration
- energy efficiency in line with Energy Star





zeta

Technical data

Input and output	
Scan format	max. 480×360 mm (19×14 inch)
Scan mode	color, grayscale, b/w
Resolution	300 dpi, 600 dpi as an option
Software interface	24" touchpanel PC unit, interactive and intuitive
Operating system	Windows 10 IoT Enterprise LTSC
Hard-disk	Fast hard drive, M.2 PCIe NVMe SSD technology
PC unit	can be replaced independently of the scanner unit if necessary. If PC technologies are changing, or due to a defect, it is not necessary to replace the scanner as a whole.
Output file formats	TIFF, Multipage TIFF, PDF, Multipage PDF, JPEG, PNG
Output Delivery	two USB 3 outputs, Scan2network, Scan2e-Mail, Scan2mobile, Scan2Cloud, Scan2DeliveryService
Specifications	
Standard color	silver gray
Dimensions (w \times d \times h) with touch panel	867 × 633 × 629 mm (34 × 25 × 25 inch)
Installation surface with touch panel	809×529 mm (32×21 inch)
Weight	approx. 25 kg
Connection values	100-240 V / 50-60 Hz
Additional options	
Version zeta comfort	with convenient book cradle for book thickness up to 100 mm (4 inch), bookholder kit 140°–90° and footswitch USB for starting the scan
Software modules	
Office Kit	for easy scanning of stapled and pasted documents, ring binders and direct scanning from the folder, including scan2e-mail and scan2network
zeta2mobile	storage scans on tablet or smartphone (for IOS and Android), transfer scanned documents directly to mobile device, quick APP setup on phone/tablet by QR code, data transmission via WLAN.
Scan resolution 600 ppi zeta	minimum resolution >300 ppi, due to this option the system has a resolution of 600×600 ppi – resolution adjustable from 150–600 ppi (in defined steps)
Scan-to-cloud	In addition to storage on USB stick the upload of the scans to Dropbox is possible
Delivery service	incl. software module barcode and scan-to-network
Output of highly compressed PDF	the amount of data stored in PDFs is minimized without loss of quality
Additional software modules	OCR (searchable pdf), scan2network, scan2e-mail

