**ZEUTSCHEL** 

Fast and high quality color CCD scan technology



# Fast and high quality color CCD scan technology

## Product advantages

- High speed scan mode. 17,5 sec. at 400 dpi DIN A1
- Resolution continuously adjustable from 50 to 1600 dpi
- Easy and simple scanning with highest accuracy
- Single CCD Sensor, Single Camera System, not stitching
- Max. scan area 609.6 mm × 914.4 mm
- Gigabit Ethernet interface
- Easy operation with Scan2File software

## Additional optional software

### ■ KB-Copy Ver2

Easy Scan2File and Scan2Copy software including Zoom option

### ■ Aupier-GigaStitch

Professional Image Editing & Stitching software

Specifications	FB 1
Scanner type	DIN A1 Size Flatbed Color Scanner
Light source	White LED System
Optical system	highest quality, single lense optical system
Sensor	RGB 3-line CCD
Document size	609.6 mm × 914.4 mm
Resolution	continuously adjustable from 50 dpi to 1600 dpi
Scan speed	20 seconds or less at 400 dpi / standard-speed mode (DIN A1 size)
Accuracy	±0.05% / ±1 pixel
Scan mode	48 bits
Data output	24 bit color, 16 / 8 bit gray scale
Software	including Software Scan2File
Interface	Gigabit Ethernet Interface
Dimensions	$1,600  \text{mm} \times 859.5  \text{mm} \times 366  \text{mm}  (\text{w} \times \text{d} \times \text{h})$
Weight	Approx. 120 kg
Power supply	AC100V ~ 240V 50 / 60Hz 250VA
Host platform	Windows 8 (64 bit) / Windows 7 (64 bit) / Windows 10 (64 bit)

We reserve the right to make technical changes without notice.

If you are looking for a perfect solution for digitization and preservation of valuable cultural assets and documents, talk to us. For more than 55 years we have been managing all processes of document capturing, archiving, processing and provision of digital data with our analog and digital systems for scanning and microfilm technology at the highest level. Our systems are used worldwide by renowned archives, libraries, universities, land registries as well as commercial enterprises and service providers.













www.zeutschel.com (en-07/2018)



240.215.0224 U.S.

www.thecrowleycompany.com

Join Us! @crowleyscans







