

Kiosk Public

Innovative, precise & fast



Quality made in Germany

Public (A2+)

The pioneering classic

The book2net Public amazes users again and again with its user-friendly design, the intuitive scanning software and, of course, the exceptionally high-quality scan results.

Ergonomic, powerful and of highest quality!

Equipped with the latest CMOS sensor technology, high-quality lens, 23" touchscreen monitor, conservational book cradle, innovative, environmentally friendly LED lighting concept and a modern, robust housing, the book 2 net Public sets standards among the A2 book scanners.

■ High-perfomance sensor

- High-resolution CMOS area sensor
- Selectable options: 300 ppi / 400 ppi / 600 ppi
- 0.3 sec. scanning time (double page, color at 400 ppi)
- 2.2 sec. processing time (scanning + imaging + storage)
- USB 3.0 interface
- Optimized for OCR applications due to reduced noise

■ 3D Analyzer

- Geometric book analysis via area sensor
- Finger removal
- Edge detection
- Page recognition
- Type area detection
- Book fold optimization (BFO)
- Preservation approved

■ LED Illumination

- Cold light LEDs
- Fresnel lenses for homogeneous, uniform illumination Constant wavelength
- Exposure time 0.5 sec.
- Adaptable to ambient light
- Eco function
- Low energy consumption

■ 23" Touchscreen

- Ergonomischer Touchscreen
- Optimale Bedienerfreundlichkeit
- Zoom- und Proof Monitor-Funktionalität
- Industriestandard





- Self-adjusting
- Layout section 460 mm x 645 mm
- 15 cm height adjustment
- 10 cm spine exemption
- Motorized locking
- Scan initialization via smooth touch
- Preservation approved

Optics

- Schneider-Kreuznach precision lens
- Depth of field 12 cm
- Brilliant color rendering
- Perfect linearity
- Distortion-free
- Longevity guaranteed

Internal PC

- Fast and quiet
- Operating system: Microsoft Windows® 10
- Unified-Write filter technology for maximum security and virus protection

■ Eco-friendly

- No UV / IR radiation
- No ozone, no emission
- No heat load
- Lowest noise emission
- Low Energy Control (LEC)
- Energy-saving

Color Management

Integrated True Color Management for true-color capturing

2



Scanner specifications

Technical data

Sensor	High performance area sensor
Optics	Schneider-Kreuznach precision lens
Shutter	No shutter mechanics
Illumination	Cold-light LED-technology with integrated Light- Control- System (LCS)
Resolution	300 ppi / 400 ppi / 600 ppi
Depth of field	12 cm
Scanning time	0.3 seconds (A2 color at 400 ppi)
Processing time	2.2 seconds (scanning + imaging + storage)
Layout section	460 mm x 645 mm
PC interface	USB 3.0
Embedded PC	Microsoft Windows® 10 IoT Enterprise LTSC
Software	Easy Scan / bookScan intuitive software with multilingual touch screen interface
Color depth	48 bit color; 24 bit color, 16 bit gray, 8 bit gray; 1 bit b/w
File formats	TIFF, JPEG, JPEG 2000, PDF, PDF-A, multipage PDF and multipage TIFF
Output	sRGB, Adobe 1998 RGB, eciRGB V1/V2, ProPhoto and according to ICC standard
Dimensions	680 x 940 x 1215 mm (w x d x h)
Weight	approx. 70 kg
Connection values	100 V - 240 V, 47 Hz - 63 Hz
Energy consumption	Standby 50 VA, in operation 100 VA
Noise emission	Standby 34 dB(A), in operation 39 dB(A)
Safety standard	CE EMV



Public in use

• The Ludwig-Maximilians-University Munich







MICROBOX

Martin J. French book2net UK & Ireland +44 (0) 7368 495 121 martin@lensart.uk

www.book2net.uk

Quality made in Germany book2net is a brand of Microbox

