



The Bookeye® GS400 can easily be integrated in existing company networks. With the standard TCP/IP interface the device can be connected wherever there is a free network socket.

Special video boards, drivers and effort for integration are a thing of the past. Plug it in and off you go!

Your advantage: immediate productivity plus cost and time savings.



## Overview of main functions

- Format selection up to DIN A1
- 56 mega-pixel resolution
- 1024 gray levels internal;256 gray levels external
- Automatic exposure control
- Autofocus
- Automatic page separation
- Automatic book-fold correction
- PDF conversion
- Simple installation
- Self calibrating
- User friedly

## Overview of most common originals

- Books
- Colored architectural plans
- Colored wiring diagrams
- Maps and drawings
- Colored newspapers and periodicals
- Atlases
- Ancient manuscripts
- Surveys with photos
- Quality control and documentation
- Graphical designs



Technical Data		Original Formats	Scanning	Accessories
h x w x d:	880 x 685 x 673 mm	Max. w x d: 594 x 425 mm	Resolution: 200, 300, 400 dpi	Automatic book cradle
Weight:	25 kg (38 kg incl. pack.)	DIN A4 V	Scan time: DIN A4 portrait 2 sec	Special keypad
Voltage:	115 V	DIN A2 V	DIN A3 landscape 2,2 sec DIN A2 landscape 3 sec	Paper and slide smoother
Frequency:	60 Hz		1	Foot switch
Power:	max. 250 VA		Color depth: internal 1.024 gray levels external 256 gray levels	Coin slot
Lamps:	UV- and IR-free cold lamps approx. 3000 Lux		Interface/protcol: TCP/IP  Software: BCS-2	Copy card

All trademarks are registered trademarks of their owners.

Subject to change without notice. No liability is accepted for errors or misprints.

© ImageWare Components GmbH 2003

