

Product Information

BCS-2 Format Converter

Product Description

The BCS-2 Format Converter automatically converts scan orders from TIFF format to other formats such as e.g. JPEG, PNG, BMP. This is especially useful when not only two-tone but gray levels or color are being used. As the conversion leads to a compression of the which reduces the data file size considerably, large data quantities can be distributed economically and fast. The conversion to JPEG or PNG also has the advantage that these formats can be displayed with any standard browser.

Advantages of the Format Converter

- No time-consuming saving of documents and switching to another program to convert the file
- Free choice of formats depending on the application
- Reduction in storage space for graylevel and color compared to TIFF and PDF formats
- Free choice of compression factor

Applications

- Document delivery systems in libraries, industry and government
- Conversion of ancient books, legacy service and operating instructions to a digital format
- Internet Publishing

Functions

The format conversion function is in the "Options" menu of the normal BCS-2 user interface. The user selects the desired target format for the order type. The following formats are available: JPEG, PNG, compressed TIFF, BMP (standard Windows bitmap, uncompressed). The usual BCS-2 functions for e-mail or FTP dispatch or web-publishing are available for the converted document.

System Requirements

• BCS-2 from Version 2.93

Installation, Delivery

The format converter is delivered via e-mail and plug-in integrated in BCS-2.

Scanners Supported

- Bookeye[®] DBS-2 GS, DBS-3 GS
- Fujitsu M3091, M3092, M3093, M3096, M3097, M3099
- Canon DR 3020, DR 3080C, DR 5020, DR 5080C, DR 4080U
- Microfiche scanners SCM-2, Canon MS 400, MS 500, MS 800
- Others on request

BE-CS-2-FC-03-2002

Contact

bcs-2@imageware.de



Berliner Freiheit 36, D-53111 Bonn, Phone +49-228-96985-0, Fax +49-228-96985-84, <u>www.imageware.de</u> Subject to change without notice. No responsibility is accepted for errors or omissions.