

Barcode Module

Product Description

The BCS-2[®] barcode module enables the automatic recognition of a variety of barcodes on scanned documents. The barcodes can be aligned horizontally or vertically where skewed barcodes within a tolerance of 50% of the optimal horizontal and vertical axis are still recognized. For the automatic recognition of several order indexes, as many as nine barcodes on one page can be recognized. Through the integrated barcode learning functionality, the module supports the user to quickly and simply define and use barcodes.

Areas of Application

- Automatic barcode based indexing, which reduces both effort and error frequency
- Definitive classification of documents
- Automatic processing and post-processing of orders in order systems by means of order numbers coded by barcode
- Inbox scanning with automatic assortment to persons and divisions by means of barcode mapping sheets
- Scanning of inbox receipts with a definite consecutive number system
- Automatic document delivery in electronic delivery services such as Medea 3, Subito and MyBib

Advantages and Functions

When establishing the barcode recognition, a learning functionality is available with which the barcode type, arrangement and its alignment to the index field are defined. Furthermore, windows can be defined in which the barcode is expected to be located. BCS-2[®] supports the following use for the barcode: A barcode on the start page of a scan order. Up to nine barcodes are recognized which serve as index information for the scan order.

Supported Barcodes

- Code39 / - 128
- EAN 8 / - 13
- ITF
- CODABAR
- More barcodes available upon request