

Brief Description

With BCS-2[®]'s Electronic Endorser, scanned documents can be individually marked. Immediately after scanning, one or more endorsers can be applied to an image. As desired, texts as well as graphics can be integrated into the scanned image as an endorser.

Requirements

Knowledge of the BCS-2[®] variables concept

Areas of Application

Integration of texts and/or images (logos, graphics, data, times, etc.) into certain or all scans of an order.

Advantages and Functions

- Font and color of the text to be displayed are freely configurable (the Windows fonts and colors are available for selection).
- Text endorsers can consist of fixed or variable expressions (BCS-2[®] variables).
- The number of configurable endorsers is not limited. Created endorsers can be selectively activated or deactivated.
- Graphic endorsers can consist of any image file, such as JPEG, GIF, PNG, TIFF or Windows BMP files.
- One of nine possible positions can be selected for each endorser: each of the four corners of the image, the center or one of the four middle positions.
- An endorser can be integrated into an image so that it overlaps a part of the scan, or optionally be set so only those parts that do not interfere with the original image are displayed. An overlapping endorser may be useful for color and grayscale scans. A set integration of endorsers is recommended for bitonal scans.
- Furthermore, the possibility to attach an endorser "outside" of a scan exists. In this way, nothing of the original scan is lost.
- All of the possibilities above can be combined as desired, so that for example a logo can be integrated at the top of a scan as a "watermark". At the same time additional text information can be inserted above the scanned image.
- All endorser definitions can be exported, imported and duplicated, so that for example a onetime definition is sufficient for that endorser to be used for multiple BCS-2[®] scan stations.