

## BCS-2<sup>®</sup> OCR-Module

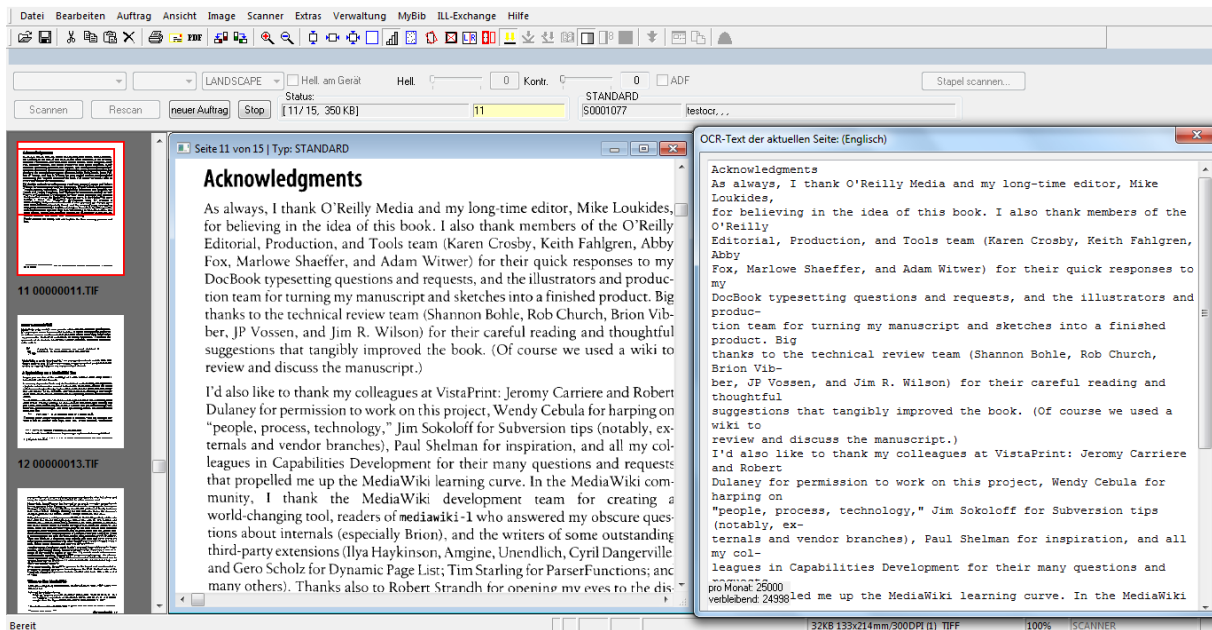
### Brief description

The BCS-2<sup>®</sup> OCR-Module enables text recognition of digital copies on the basis of the award winning ABBYY<sup>®</sup> Fine Reader OCR Engine.

For an optimal integration into the workflow the text recognition can be performed for each image directly after the scan. Through the side-by-side display of digital copy and OCR-text, it is possible to immediately check and, if necessary, correct the results. This in the workflow integrated procedure enhances speed and performance.

The text recognition can be applied in batch mode to a single or over multiple complete jobs. Additionally it is also possible to OCR only selected parts of a digital copy.

The OCR-Module allows the output of the text-recognition results as searchable PDF as well as RTF- or TXT- files.



### Side-by-Side presentation of digital copy and OCR-result

## Range of functions

- support of approx. 190 languages and dictionaries
- recognition of diacritical characters
- support of gothic (fraktur)
- side-by-side presentation of digital copy and OCR-result
- immediate output and correction possibilities
- TXT-output for search engines
- RTF-output for further processing in MS Office
- text recognition of document segments
- transfer of OCR results into index-fields
- recognition of multi-column submittals

## Optional

- Embedded PDF-Feature for searchable PDFs (requirement: PDF-Module)
- Full PDF-Feature for searchable PDFs and simultaneous output as PDF/A (requirement: PDF/A-Module)

## Requirements

- BCS-2<sup>®</sup> OCR-Engine ABBYY<sup>®</sup> FineReader Professional
- ABBYY<sup>®</sup> Dongle