

SCAMAX[®] scan+



Version 3

Easy understandable icons

Deletion marker

Info view

Tool bar

Shortcut bar

Thumbnail view

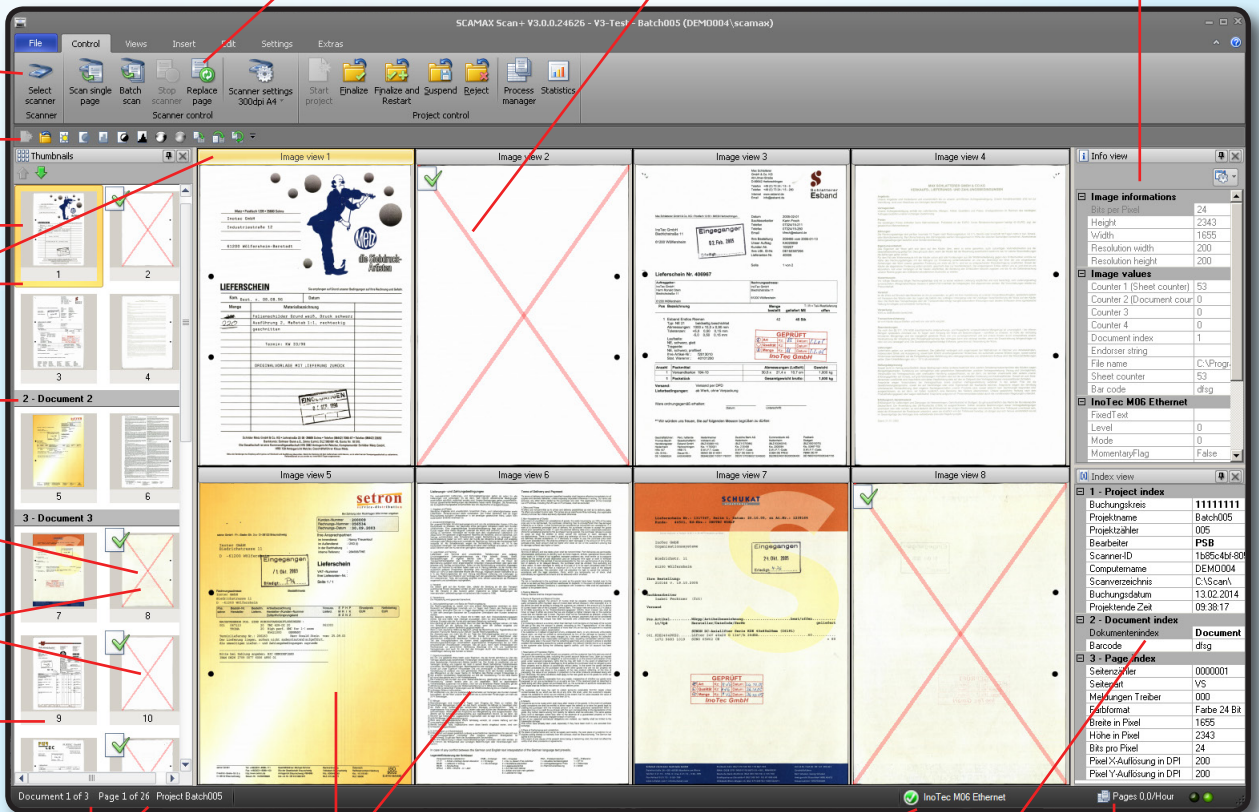
Shows marked pages

Document separation

Blank page detection

Deletion marker

Page counter



Document and page counter

Image View

Scanner status

Index view

Throughput view

Scan client for SCAMAX[®] document scanner

SCAMAX[®] scan



Free basic scan client for SCAMAX[®] document scanner.

SCAMAX[®] scan+



Advanced scan client with image processing and extended functions. Fee required license, free evaluation version available for 30 days.

Features:

	SCAMAX [®] scan	SCAMAX [®] scan+
Batch scan	●	●
Single scan	●	●
Configurable project templates	up to 2	unlimited
Im-/Export manager for templates	●	●
Supports hotkeys	●	●
Thumbnail view	●	●
Shows up to ... pages on the screen	2	8
Free updates ⁽¹⁾	●	●
Process manager for the export		●
Document separation via patch-/barcode and counter		●
Document separation via OCR, blank page or manually		●
Character recognition OCR basic		●
Character recognition OCR pro / Abbyy Fine Reader CE		●
Blank page detection		●
Deletion marker		●

⁽¹⁾ for all sub versions of V3

Features:

	SCAMAX [®] scan	SCAMAX [®] scan+
Docking windows	●	●
Supports scanner counter	●	●
Export as TIF, Multipage-TIF, JPEG	●	●
Export as PDF/A and many more*	●	●
Output index-/TXT-/XML files		●
Output to DM and ECM systems	●	●
Statistic module		●
Barcode recognition**		●
2D Barcode engine (QR Code, PDF 417, Data Matrix)		●
Fills index fields by using barcode, OCR or manually		●
Manually image correction (after scan)		●
Additional binarisation (after scan)		●
Additional stream change to grey and bitonal image		●

*= BMP, GIF, J2K, JP2, JPG, PDF/A, PNG, PNM, PSD, TGA, TIF, WMF
 **= Codabar, Code 128, Code 32, Code 39, Code 93, Data Matrix, EAN 13, EAN 8, Interleaved 2/5, Patchcode, PDF417, Postnet, Plus 2, Plus 5, QR Code, UPCA, UPEC

Hardware requirements:

Minimum: Intel Core i5, 2 GB RAM, Grafic card with 256 MB RAM, 2 GB of free space on HDD, 1 Gigabit Network card, Windows 7/Vista/XP

Recommended: Intel Core i7, 8 GB RAM, Grafic card with 1 GB RAM, 2 GB of free space in HDD, SSD HDD, 1 Gigabit Network card, Windows 7 / 8 (64 Bit)