

ACQUISITION

With StarOCR, indexing and classifying documents scanned under formats such as BMP, TIFF, GIF, JPEG, as well as PDF type documents is rapid and straightforward. StarOCR automatically loads the index database used by StarFind, and functioning as a client/server, manages data entry pooling and simultaneous index updating.

l m	age processing
_	ally recorded images in JPEG, BMP and TIFF formats, are anchored to reference points repositioned to ensure correct alignment, rotation and parallelism.
Cla	assification
techr	es are analyzed and automatically classified using ADR (automatic document recognition) iques. Each folder owns its own control template which is used to define both index fields storage location.
Pr	e paration
An C Addi All d	thoroughly controlled. OCR engine is activated to automatically generate the indice for each document found in the folder. tional control fields (obligatory field, optional field) can also be included as test parameters. ocuments successfully processed are transferred to a "Finished Documents" folder. After completing document preparation stage, StarFind takes over, automatically indexing and archiving images.
Ор	ening
A CS	SV extension file is generated containing all elements required to index and archive information using your preferred archiving program.
Ре	r f o r m a n c e
	tioning as a Client/Server, setting up tasks as well as correcting data can be performed

simultaneously. Multiple data entry is also enabled by pooling data entry.





<u>Main features</u>

Graphical, Windows based interface

Multipost architecture

BMP, GIF, JPEG and TIFF formats fully supported

Supports PDF format files

Automatic or manual feed for image acquisition

Image handling tools such as zoom, rotate etc.

Recognition for up to 96 languages

Ability to define the language of any document

Possibility of composing a set of characters to keep full control over indexes

Archives managed hierarchically

Management of rejects

Index fields can be numeric, alphanumeric or date formats

Index structure can be automatically determined from StarFind archives

Geographical management over the location of index fields (recognition mode)

Limitation of freedom of the indexing field area

Definable indexing template for each document type

Selection of an index area within an image using a mouse

Index identification by OCR

Batch processing

Production of index values file in CSV format for archiving

Forms an automatic interface with StarFind (SQL-Server or Oracle)

Interfaces with many other archival systems

Fully automatic archival when using StarFind

Generates a file with statistical information on the information processed

Configuration required

Functions under Windows 98, Windows 2000, Windows XP and Windows 2003

Minimum requirement 128K RAM – 256K recommended

Minimum image definition: 300 x 300 dpi

SQL-Server or Oracle required for interfacing to StarFind

Available in English and French (program and reference manuals).

