

Wintone

[SUPERIOR TH-INFO CAPTURE TOOLKITS FOR FORMPROCESSOR]

[WINTONE Superior TH-InfoCapture Toolkits for FormProcessor]





Superior TH-InfoCapture Toolkits for **FormProcessor**

Introduction

WINTONE FormProcessor is an intelligent and professional OCR software that can automatically process a great number of manual data entry efficiently. It, as a superior data processing tool, can help reduce time and cost consumption during processing data input. Also, an easy electronic workflow can be provided by converting the original paper-based data received from: scanner, fax and so on, into digital information that can be easy to edit and search. With the rapid development of WINTONEcapture technology, FormProcessor can process all types of documents and forms from individuals or organizations, no matter what size, design and content of your documents form.

WINTONE FormProcessor as a superior solution for organizations or individuals

such as:

Government organizations;

Banks and other financial organizations;

Educational and Medical institutions;

Insurance industries;

Management Consulting Services Industries;

Industrial and commercial departments;

.....flexibly and accurately processes a widely range of data capture and various form processing, in China, and abroad.

The main benefits users gained

- Much faster and less costly data entry than traditional manual entry
- To be able to reduce resource consumption in terms of labor, physical and financial resources: such as,



WINTONE FormProcessor can directly provide users cost savings (over 80%)

- To be able to automatically eliminate the errors caused by manual entry
- To be able to provide superior accuracy that means form processing can enable errors to be reduced to a minimum

Superior features we provided

- Provided a widely variety of recognition technologies: OCR for machine-printed information, ICR for hand-printed data, OMR for marks in checkboxes, and BCR for barcodes and so on;
- To be able to quickly and accurately process form recognition, generally, each page of form processing just need to wait 1.5 seconds;
- Superior accuracy: over 99.96% excellent recognition for machine-printed information; over 98.5% recognition for normative hand-printed data; automatically recognition technology enabled the errors caused by manual entry to be eliminated, which ensured excellent accuracy;
- Provided flexible template editor help design or create templates you need, including automatic and manual blocks detection, multi-functional block settings, and carious reference options, etc.;
- To be able to be quickly and accurately highlight uncertainly recognized characters by advanced and comfortable correction interface
- Automatically classified and sorted various forms
- Automatically skew adjustment
- Various application programming interface, which can ensure to be flexibly embedded your system

Technical description

System requirements:

- Windows 98 or NT higher
- Pentium II processor or higher
- 64 MB RAM
- 80 MB available in the hard disk

Consist of:

Template Editor, TWAIN image scanning driven, Form recognition cores, and vertical correction



Contents within software:

Form Template Editor

Document

Samples—VC++、VB、VC

Dll

TestTif

SingLockDriver

An **EASY** and **COMFORTABLE** operating process from data input to output



Case Study

WINTONE FormProcessor software SDK has been widely used in a variety of industries like government, bank and other financial institutions, tax, industrial and commercial departments, etc.. Also, we has successfully collaborated with Dove chocolate, the Communication bank in China and the like other famous companies, and can reduce a great number of paper-based data entry, and improve high effectiveness and excellent quality of data extraction, which enable manager to quickly and accurately formulate and implement the strategies.

Ms. Sun Jie

International Marketing Dep.

Beijing Wintone

[T]: +86 10 62800289

[M]: +86 15001300092

[F]: +86 10 62800256

Email: sunjie@wintone.com.cn

www.wintone.com.cn/en

