

Wintone

[AWARD-WINNING RECOGNITION TECHNOLOGY FOR TH-OCR 9.0]

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Introduction

OCR (Optical Character Recognition) is an excellent intelligent recognition technology that can be easy to capture useful textual image you need through scanning or digital camera and the like optical input devices. Meanwhile, this powerful recognition software can quickly and accurately convert a number of original paper- and image-based documents into searchable and editable formats, and export it to business applications/database, and it, as the rapid and efficient software, help you reduce time and cost consumption.



TH-OCR enterprise version has developed from 1.0 to 9.0, which continuously and uniquely reflected recognition advantage – first overcoming the limitations that it OCR software just process Chinese or English. Our company researched and developed advanced recognition functions to trend towards global needs, especially Asian area, which enable our products to have powerful competitive advantages and much influence throughout the world. Moreover, our products were consistently and continuously awarded excellent software in Chinese market.

TH-OCR9.0 has been widely and increasingly used in different industries, such as government agencies, banks, post offices, tax bureau, educational and medical institutions and so on. TH-OCR engine has been integrated into many world class software and systems such as Microsoft office 2003 Asian version, Fuji Xerox DocuWorks, EMC Captiva, Nuance PaperPort, Open Text Capture Center and so on.





Tibetan	Uigur/Arabic	Korean
Ancient prose	Japanese	English

The main benefits users gained

- To be able to process mixed Chinese and English, superior recognition accuracy can be up to over 99.5%, and to be ahead in most important aspects of OCR software technology;
- To be able to recognize and process black-white, gray-scale, color and the like image formats;
- To be firstly able to process Japanese, Korean, mixed Japanese and English, mixed Korean and English, excellent recognition accuracy can be up to over 98%.

Superior features we provided

- To be uniquely able to process up to over 20,000 Chinese characters, and Chinese character recognition technology has become superior recognition software in China;
- To be able to recognize the image of pure English, simplified and traditional Chinese, Japanese, Korea, and also process mixed Chinese and English, mixed Japanese and English, mixed Korean and English;
- The high accuracy in Chinese can be up to over 99.5%, which stands for an international top-class level;
- To be able to support reading image of type of TIFF, PCX, BMP, JPG;



- To be able to automatically rectify the leanness of image caused by scanning;
- To be able to analyze the layout of image automatically;
- To be able to support various development interfaces in different environment: WINTONE TH-OCR can support WINDOWS and GB, BIG5, GBK, JIS, SHIFT-JIS and KSC character set, etc., and can be operated in: WinNT, Win2K, WinXp, Windows Vista or Higher Windows version which can be widely used in the world.

Major customer references

- Many top-level scanner manufacturers like HP, EPSON, CANON, LENOVO, UNISCAN, etc., selected WINTONE TH-OCR enterprise version as their bundled software;
- WINTONE has successfully collaborated with MICROSOFT who bundled TH-OCR software into their Office Asian Version;
- Furthermore, WINTONE TH-OCR software has been successfully and widely used in different industries, and also collaborated with more and more world-class corporations like MOTOROLA, INTEL, NOKIA and so on. According to the investigation results of a famous magazine "Computer World", the market share of WINTONE TH-OCR has been up to over 65%.

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