

OCR Basic vs OCR Pro

	OCR Basic Module	OCR Professional Module
Overview	Developed on top of Tesseract, an intelligent learning open-source OCR engine sponsored by Google since 2006	OCR Professional Module offers <ul style="list-style-type: none"> Built-in image pre-processing (de-speckle, de-skew, autorotation) Auto font matching Advanced imaging technology Multi-thread processing.
Licensing and Pricing	Perpetual licensing option, starting at \$2,997 as a one-time license fee	Annual basis, starting at \$990/Year/300K pages
Language Support	Currently supports 27 languages.	Currently supports English and 119 other western languages as well as Arabic.
Input	Zonal OCR Supports extracting text from the following file types: <i>JPG, PNG, TIFF, BMP, PDF</i>	Zonal OCR Supports extracting text from the following file types: <i>TIFF (G4 / LZW / JPEG), JPEG, PDF, BMP, JPEG2000, JBIG, JBIG2, PNG, PDA, PGX, XPS, WMP, OPG, MAX, AWD, DCX, and PCX</i>
Output	Supports exporting the result as: <ul style="list-style-type: none"> A string .txt Image-over-text PDF Pure-text PDF 	The OCR Professional engine enables you to save OCR results in the following formats: <ul style="list-style-type: none"> Searchable PDFs (including PDF/A 1-b) Text-over-image technology Multiple image compression formats to reduce the size of PDF files Text files - TXT, CSV, XML, RTF String variable You can also get detailed position information as a part of an OCR result
Deployment	Supports client-side and server-side deployment. Supports both Windows Server and Linux Server. There is also no limit to the server-side language	Supports client-side and server-side deployment. Supports Windows server. There is no limit to the server-side programming language. You can use Java, .NET, or any other you prefer
Technical Support	<ul style="list-style-type: none"> Phone Email Live chat Online meeting Forums Knowledge Base Articles Learn more >	<ul style="list-style-type: none"> Phone Email Live chat Online meeting Forums Knowledge Base Articles Learn more >