

Feature Overview

Feature included
 Feature not included

⤵
 Feature partly included

Common Word Processing Features

Feature	Feature Description	Standard	Professional	Enterprise
Bullets and Numbered Lists	Bullets and numbered lists can be inserted, incremented and numbered from program code or manually using the built in dialog box.	●	●	●
Character, Paragraph Formatting	Rich character and paragraph formatting is standard in all editions. All formatting options expected from a word processor are available.	●	●	●
Clipboard Operations	All clipboard operations are built in and require no programming effort. ASCII and RTF are used for maximum interoperability.	●	●	●
Find and Replace	Find and replace functions are available from built-in dialog boxes and programmatically, so that can be used without end-user interaction.	●	●	●
Headers and Footers	Accessible from program code or built in dialog box, headers and footers can be created programmatically, loaded from and saved to MS Word or RTF files.	◐	●	●
Hypertext Links	Hyperlinks can be defined within a TX Text Control .NET document, loaded from and saved to HTML files.	◐	●	●
Images	Images can be positioned as characters or given a specific page position. Text flow around images can be set directly from program code. Images are scalable.	●	●	●
Integrated Dialog Boxes	All editions ship with multiple end-user dialog boxes. Dialog boxes can also be accessed from program code and are fully localizable.	●	●	●
Loading from and saving to databases	Read from and write to databases, independent of the type of database or interface, using all formats supported by TX Text Control .NET.	●	●	●
Multi-Level Undo / Redo	Programmers can add multiple levels of undo and redo to their applications, providing end-users an easy path to correct mistakes they may make.	●	●	●
Page and Document Settings	Page settings define the on-screen display of a document. Document settings include page size, orientation, margins etc.	●	●	●
Printing and Print Preview	Printing and print preview are available in all editions. A single function call is required to print documents, complete with graphics, tables, page numbers etc.	●	●	●
Spell Checking	The spell checking aspect of TX Text Control .NET has been delegated to a number of specialists in the field of spell checking components.	●	●	●
Stylesheet Formatting	All document formatting can be stored in stylesheets. Stylesheets can be defined using the built in dialog boxes or from program code.	◐	◐	●
Tables	Tables can be inserted into documents. Cell contents can contain virtually any kind of formatting. Borders and shading can be set for individual cells.	●	●	●
Text Frames	Freely placeable and programmable text frames can be inserted and positioned as a character or geometrically relative to a paragraph or a page.	◐	●	●
Zooming	End-users can zoom in and out in steps of 1% - from 10% up to 400%. All word processing functions are available at all zoom levels.	●	●	●

Feature Overview

Feature included
 Feature not included

◐
 Feature partly included

Advanced Programming Capabilities

Feature	Feature Description	Standard	Professional	Enterprise
Control Settings	Control settings are available to set border styles, pagination, scrollbar and many more document appearance and behavior characteristics.	●	●	●
Line and Character Operations	Line operations allows developers to process text line-by-line, access statistics such as number of characters in a line of text or the number of lines in a document.	●	●	●
Marked Text Fields	Marked text fields enable developers to build applications such as mail merge, where for example, (formatted) text is retrieved from a database.	●	●	●
Stylesheet Programming	In addition to the dialog boxes available in all editions, TX Text Control .NET Enterprise offers a rich set of methods to programmatically manipulate stylesheets.	◐	◐	●
Text Selections and Character Input	Two classes to manipulate text. The former enables developers to change font characteristics and the later returns information about the current position of the caret.	●	●	●
Toolbars	Fully configurable status bar, button bar and ruler can be included in applications by simply connecting them to TX Text Control .NET.	●	●	●
XML Programming	Developers can access a rich set of properties and methods to manipulate XML documents, while end-users can edit XML in a standardized WYSIWYG environment.	◐	◐	●
Localization				
Multi-Language Support	Shipped in English, German, French, Spanish and Italian all dialog boxes can be localized using the included resource files.	●	●	●
Unicode	TX Text Control .NET offers full Unicode support, thus building applications for eastern languages is as simple as for the English / European languages.	●	●	●

Feature Overview

● Feature included ○ Feature not included ◐ Feature partly included

Supported File Formats

Feature	Feature Description	Standard	Professional	Enterprise
Adobe Portable Document Format (PDF)	Export directly to PDF with no further software or third party printer drivers. Exporting to PDF is as easy as saving to DOC, RTF etc.	○	●	●
Cascading Style Sheet (CSS)	TX Text Control .NET uses CSS to render XML files. Different views of a document can be created by simply specifying another CSS file.	○	○	●
Document Type Description (DTD)	When working with XML, TX Text Control .NET loads the corresponding DTD to ensure the end-user enters only data that is permitted in the DTD.	○	○	●
Extensible Markup Language (XML)	XML truly separates content from formatting. TX Text Control .NET supports XML in conjunction with DTDs and CSS stylesheets.	○	○	●
Hypertext Markup Language (HTML)	HTML documents can be loaded and saved, just as easily as other file formats. Use TX Text Control .NET to create true Intranet and Internet applications.	●	●	●
Image Formats	Most popular image file formats are supported. Amongst others: TIFF, WMF, BMP, JPEG, PNG, GIF.	●	●	●
Microsoft Word (DOC)	Load and save documents from and to DOC format. All Word versions from v6, Wordpad to Word XP are supported.	○	●	●
Rich Text Format (RTF)	RTF offers unmatched interoperability with other word applications. Load and save documents to and from RTF.	●	●	●