

TList 3 /Standard

Heirarchic List Box

Anouncing Version 3: Faster, Fewer Resources, Feature Rich, Windows 95 compatible.

TList General Description

TLIST is an enhanced outline (tree) control designed for the maximum in flexibility and power. TList allows you to arrange items in an organized hierarchic list with icons, colors and fonts for easy end-user recognition. TList is great for Manufacturing Pick Lists, Idea organizers, Organizational records, Concept development, and the list goes on. We focus on reliability - Ask anyone on the Internet, they'll tell you - for a professional application you want TList.

Unique Features (included in both Standard and /Pro editions):

- **Multiple fonts and colors** - each item may be displayed using a distinct font and combination of font characteristics
BOLD *Italic*
StrikeThrough COLORS
Even vary the background color of the items.
- **Distinct Images** for each item in the list.
- **Multiple selections**
Select with mouse or keyboard
(New) Selected Array allows easy access to all selected items
- **Drag&Drop** - drag between controls or even within TList. Use TList internal TreeBuffers to reorganization a single tree or drag outline elements between multiple Tlist controls. (New) TList will even scroll the control for you during drag and drop. Special events added for full Drag&Drop support in non-VB environments
- **Multi-Line text** - even supports user defined word wrapping.
(New) Pictures can be aligned with the top, middle or center of the text lines
- **User defined data** for each item
String (up to 32k per item)
Numeric, or
(New) Picture
- (New) **Bookmarks** - Keep track of items even as other items shift them about within the list.
- (New) **Scrolling and Scrollbars** - Full control over scrollbars and scroll events.
- (New) Optional **Plus/Minus images** included within Tree-Lines.

Specifications

- no 64 k barrier!
 - Supports up to 32,000 list entries in 16 bit mode (VBX or 16 bit OCX)
 - Supports up to 2,000,000,000 list entries in 32 bit mode (32 bit OCX only)
- Maximum 5,440 Visible (expanded) entries at once
- Maximum of 5,440 subordinates per item
- Characters of text per item: 32,680
- Levels of indentation supported: 255
- Item pictures up to 255x255 pixels each
- Level 1 VBX supported by VC++, BC++, Delphi and Visual Basic
(includes sample code for each environment)

TList 3 /Pro

Heirarchic List Box

TList/Pro General Description

TList/Pro is the professional edition of our popular TList standard control. Built for users who need real power, TList Pro offers all the features from our standard edition plus a host of features to handle the most demanding job.

TList /Pro Additional Features:

- (New) **In-Place Editing** - Allows users to actually modify the test directly within the TList control itself. Full support for Key Up/Down/ and Press events
- (New) **Sorting** - TList's ItemSorted property provides full control over sorting for each outline branch.
- (New) **Searching** - TList supports searches in either the visible text or even the hidden data values. Search for complete strings or substrings.
- (New) **Clipboard support** - TList actually allows cut and paste via the clipboard. Even paste a copy of your Tree (text only) into a word processor.
- (New) **File I/O** - Quickly and easily save or load a complete tree, or branch of a tree. TList optimizes data storage to save space and even supports standard sequential file and can store multiple trees in a single file.
- (New) **Caption** - TList now supports an optional Caption at the top of the control.
- (New) **Titles bar** - TList now supports an optional horizontally scrolling title bar. (contains text and graphics).
- (New) **Mark Array Support** TList now supports the assigning of items to 'Mark' categories, each with its own additional Mark Picture and Mark Tag. Mark Pictures are displayed on the far left of the control in addition to any item picture or folder.

TList is our single most popular control. For this we have to thank our users. Every user suggestion is taken into account when designing new updates. This is the control users have asked for, in effect, it's the control that users have built.

=====

Bennet-Tec Information Systems, Inc
50 Jericho Tpk, Jericho, NY 11753
Phone (516) 997-5596, fax -5597
Controls@Bennet-Tec.Com
Compuserve: 71201,1075