



TMS LIST CONTROLS PACK

DEVELOPERS QUICK START GUIDE

April 2017
Copyright © 2017 by tmssoftware.com bvba
Web: <http://www.tmssoftware.com>
Email : info@tmssoftware.com

Contents

Supported Delphi and C++Builder versions	3
Supported Operating Systems	4
Installation	5
Registered version with Delphi 7,2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin, 10.2 Tokyo.....	5
Registered version with C++Builder 2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin, 10.2 Tokyo.....	5
Upgrading from previous version	6
Updates.....	7
Support	8
Website login	9
License agreement	10
TMS List Controls Pack single developer license	10
TMS List Controls Pack site license.....	11
Termination of license.....	12
Component overview.....	13

Supported Delphi and C++Builder versions

The TMS List Controls Pack supports following development environments:

Borland Delphi 7 (Professional, Enterprise, Architect)
CodeGear Delphi 2007 (Professional, Enterprise)
CodeGear Delphi 2009 (Professional, Enterprise)
Embarcadero Delphi 2010 (Professional, Enterprise)
Embarcadero Delphi XE (Professional, Enterprise)
Embarcadero Delphi XE2 (Professional, Enterprise)
Embarcadero Delphi XE3 (Professional, Enterprise)
Embarcadero Delphi XE4 (Professional, Enterprise)
Embarcadero Delphi XE5 (Professional, Enterprise)
Embarcadero Delphi XE6 (Professional, Enterprise)
Embarcadero Delphi XE7 (Professional, Enterprise)
Embarcadero Delphi XE8 (Professional, Enterprise)
Embarcadero Delphi 10 Seattle (Professional, Enterprise)
Embarcadero Delphi 10.1 Berlin (Professional, Enterprise)
Embarcadero Delphi 10.2 Tokyo (Professional, Enterprise)

CodeGear C++Builder 2007 (Professional, Enterprise)
CodeGear C++Builder 2009 (Professional, Enterprise)
Embarcadero C++Builder 2010 (Professional, Enterprise)
Embarcadero C++Builder XE (Professional, Enterprise)
Embarcadero C++Builder XE2 (Professional, Enterprise)
Embarcadero C++Builder XE3 (Professional, Enterprise)
Embarcadero C++Builder XE4 (Professional, Enterprise)
Embarcadero C++Builder XE5 (Professional, Enterprise)
Embarcadero C++Builder XE6 (Professional, Enterprise)
Embarcadero C++Builder XE7 (Professional, Enterprise)
Embarcadero C++Builder XE8 (Professional, Enterprise)
Embarcadero C++Builder 10 Seattle (Professional, Enterprise)
Embarcadero C++Builder 10.1 Berlin (Professional, Enterprise)
Embarcadero C++Builder 10.2 Tokyo (Professional, Enterprise)

The TMS List Controls Pack can be simultaneously installed and used on multiple development environments on a single machine.

Supported Operating Systems

Windows 98
Windows Millenium
Windows 2000
Windows XP
Windows 2003
Windows Vista
Windows 2008
Windows 7
Windows 8
Windows 10

Installation

Registered version with Delphi

7,2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin, 10.2 Tokyo

- Unzip the file TMSListControlsREG.ZIP to a new directory "TMSListControls"
- Add the directory "TMSListControls" to your Delphi library path
- Open the file TMSListControlsDx.DPK, compile and install the package.

with x:

x = 7 for Delphi 7
x = 2006 for Delphi 2006
x = 2007 for Delphi 2007
x = 2009 for Delphi 2009
x = 2010 for Delphi 2010
x = XE for Delphi XE
x = XE2 for Delphi XE2
x = XE3 for Delphi XE3
x = XE4 for Delphi XE4
x = XE5 for Delphi XE5
x = XE6 for Delphi XE6
x = XE7 for Delphi XE7
x = XE8 for Delphi XE8
x = XE9 for Delphi 10 Seattle
x = XE10 for Delphi 10.1 Berlin
x = XE11 for Delphi 10.2 Tokyo

Registered version with C++Builder

2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin, 10.2 Tokyo

- Unzip the file TMSListControlsREG.ZIP to a new directory " TMSListControls"
- Add the directory " TMSListControls" to your include & resource path.
- From the command line, execute:

RSVARS.BAT (from the C++Builder x bin folder)

MSBUILD TMSListControlsDx.dproj

In the IDE, from "Component" / "Install package", add the compiled package TMSListControlsDx.bpl from the default BPL output folder

with x:

x = 2007 for C++Builder 2007
x = 2009 for C++Builder 2009
x = 2010 for C++Builder 2010
x = XE for C++Builder XE
x = XE2 for C++Builder XE2
x = XE3 for C++Builder XE3
x = XE4 for C++Builder XE4
x = XE5 for C++Builder XE5
x = XE6 for C++Builder XE6
x = XE7 for C++Builder XE7
x = XE8 for C++Builder XE8
x = XE9 for C++Builder 10 Seattle
x = XE10 for C++Builder 10.1 Berlin
x = XE11 for C++Builder 10.2 Tokyo

Upgrading from previous version

As new properties have been added, some properties have changed, follow these steps for a trouble free upgrade :

1) Uninstall TMSListControls

-Delphi 7,2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin,10.2 Tokyo

In the Component Menu, Install packages and remove the package in which TMS List Controls Pack is located.

- C++Builder 2007,2009,2010,XE,XE2,XE3,XE4,XE5,XE6,XE7,XE8,10 Seattle,10.1 Berlin,10.2 Tokyo

In the Component Menu, Install packages and remove the package in which TMS List Controls Pack is located.

2) Remove all files related to TMS List Controls Pack on your HD.

Sometimes, several copies of a previous version exist and confuse the environment

3) Install the new version

4) If any projects have been created with a previous version of TMS List Controls Pack, open these projects and open ALL forms in which the TMS List Controls Pack has been used. While opening the forms, ignore all errors related to properties of these Panels. Save and close all these forms and only then recompile the application.

Updates

The TMS List Controls Pack comes with a full version cycle of free updates. A full version cycle means that from version x.y to version x+1.y, the updates are free. For example, if a registration starts at version v2.1, updates are free till version v3.1. The latest date of the updates can be seen after login on our website (see next section). This date reflects the exact file date of the latest update.

Support

TMS List Controls Pack registered users have priority support on the special email:
support@tmssoftware.com

For peer to peer support for registered users only, a newsgroup is available. Details about the newsgroup server and login can be found on the registered users page after login on our website.

Website login

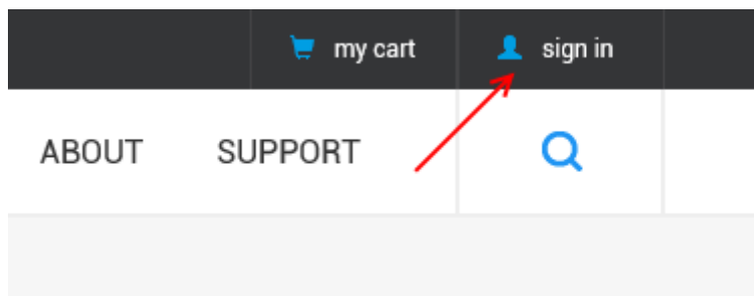
Registered users of the TMS List Controls Pack receive a code with which it is possible to login on the website to obtain:

- Free updates for a full version cycle of the components.
- Discount offers on other products
- Access to additional documentation
- Access to samples projects
- Change registration email
- Information for peer to peer support newsgroup access

Login on the website is done with:

- Email with which you registered the TMS List Controls Pack
- Code that is sent by email with the first registered version

Direct link to login: <http://www.tmssoftware.com/site/login.asp>



Important notes

Keep this email and code in a safe place.

If for some reason, your registration email address changes, the only way to have this updated is by sending email to TMS software to request for a change. The email must be sent from the original email address and specify the new address to change to.

License agreement

The TMS List Controls Pack is available with two licensing schemes, a single developer license and a site license. The details of the two license types are below:

TMS List Controls Pack single developer license

The single developer license of the component gives you the right to:

- Using the component for development of applications or any type of software module in general by a single developer within the company holding the license.
- Sell any commercial compiled application with the control, published by the company holding the license
- Make modifications to the source code of component for own use.
- Use the component and source code on all development systems used by the developer assigned by the company holding the license.
- Request future versions of the component at any time either through the web or by email for a full version cycle of the component. After expiry of the registration TMS software can no longer provide any old version of software, documentation or samples. TMS software is not a backup service and expects backups to be made by the licensed user.
- Access to priority email support by the single developer assigned by the company holding the license.
- Sell any number of applications in any quantity without any additional run-time fees or royalties required.

The license agreement prevents you from:

- Distributing parts or full source code of any component from TMS software.
- Using parts or full source code of components from the TMS software for creating any type of other components that are distributed or sold with or without source code.
- Changing the source code of any component from TMS software and sell or distribute this as a modified product.
- Creating a descendant compiled product such as OCX or ActiveX control and sell or distribute this as a product.
- Using the control in applications sold with different publisher name than the company holding the license.
- Transfer the license to any other developer than the original registered developer
- Using the components by multiple developers in the company holding the license
- Transfer the license to any other developer than the original registered developer
- Using the components by multiple developers in the company holding the license

TMS List Controls Pack site license

The site license of the component gives you the right to:

- Using the component for development of applications or any type of software module in general by a single developer within the company holding the license.
- Sell any commercial compiled application with the control, published by the company holding the license
- Make modifications to the source code of component for own use.
- Use the component and source code on all development systems used by the developer assigned by the company holding the license.
- Request future versions of the component at any time either through the web or by email for a full version cycle of the component. After expiry of the registration TMS software can no longer provide any old version of software, documentation or samples. TMS software is not a backup service and expects backups to be made by the licensed user.
- Access to priority email support by the single developer assigned by the company holding the license.
- Sell any number of applications in any quantity without any additional run-time fees or royalties required.
- Change at any time the number of developers using the TMS software components within the company holding the license.
- Notify TMS software at any time to allow new developers within the company to access the priority email support.
- Allow any number of developers within the company holding the license to access the web based interface for obtaining product updates.

The site license agreement prevents you from:

- Distributing parts or full source code of any component from TMS software.
- Using parts or full source code of components from the TMS software for creating any type of other components that are distributed or sold with or without source code.
- Changing the source code of any component from TMS software and sell or distribute this as a modified product.
- Creating a descendant compiled product such as OCX or ActiveX control and sell or distribute this as a product.
- Using the control in applications sold with different publisher name than the company holding the license.
- Transfer the license to any other developer not working for the company holding the license.

Termination of license

The license agreement terminates immediately after violation of any of the terms and conditions described. A termination of the license means that the company has no longer any rights to use the components for development, sell applications using the components, obtain free updates of the components and is no longer entitled to email support or any other form of support.

The company or developer holding the license is responsible for respecting the terms and conditions of the license agreement and shall thus make sure that no other person has access to the TMS Components to use these for any purposes that violate the license agreement.

Component overview

TDBAdvSearchList *

DB-aware version of the TAdvSearchList component

TDBAdvSearchEdit *

DB-aware version of the TAdvSearchEdit component

TDBAdvResponsiveList *

DB-aware version of the TAdvResponsiveList component

TAdvCheckedTreeView*

Checked treeview version of TAdvTreeview

TAdvDirectoryTreeView *

Windows file & folder treeview based on TAdvTreeView

TAdvTreeView *

High performance, high volume virtual and collection-based feature-packed multicolumn treeview

TAdvScrollMenu *

A horizontal scrolling menu control with hierarchical structure

TToDoList & TDBToDoList

Ready to use ToDoList component for PIM applications

TInspectorbar, TINInspectorbar, TRTTInspectorbar, TDBInspectorbar

Outlook bar & property inspector component in one

TAdvCardList & TDBAdvCardList

Highly customizable & flexible editable DB-aware and non DB-aware card list

TAdvListView & TDBAdvListView

A supercharged listview control including data-aware version

TAdvNavBar

Outlook 2003 / Office 2007 / Office 2010 / Office 2013 style navigational control

TAdvOutlookList

Outlook style list view control with sorting, grouping, preview pane, drag & drop

THintListBox

Listbox with automatic hint for items that do not fit within the listbox

TListLink

Never write code again to tie 2 listbox controls together ...

TSectionListBox

Listbox with sections with tabbed text, rich text, checkboxes, radiobuttons ...

TThumbnailList

List control to view thumbnails of BMP, ICO, WMF, EMF, JPG and GIF images

TTreeList

A treeview and listview combined with columns with different formatting capabilities

TAdvPicturePane

Scrollable horizontal picture (BMP, JPEG, GIF, PNG, ICO) viewer with built-in drag & drop support

TAdvHTMLPictureBrowser

Browser through collection of pictures (BMP, JPEG, GIF, PNG, ICO) with optional HTML formatted text associated with pictures

* New components from Delphi XE & C++ Builder XE and newer available