Borland[®] C++Builder[™] 6 Developer's Guide

Copyright[©] 2003 by Sams Publishing

International Standard Book Number: 0-672-32480-6

Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing. To determine the printing of your book, view the copyright page. The print number is right-most number on the line below the "First Printing" line. For example, the following indicates the 4th printing of a title.

First Printing: December 2002

06 05 04 03 10 9 8 7 6 5 4

Misprint	Correction
Page 494, first paragraph, fourth line:	
Ttimer should be Ttimer	
Page 495, text in the Note	
Some type of handle identifies all window resources. Examples of entities with handles include modules, processes, threads, frame windows, menus, bitmaps, icons, cursors, and color space.	A handle is used to identify a specific window resource or entity. Examples of entities that are referenced by handles include modules, processes, threads, frame windows, menus, bitmaps, icons, cursors, and color space.
page 662, code below the paragraph after the note.	
Old export section EXPORTS _Add@8 =_Add @1 New export section EXPORTS Add=_Add@8 After you've made the changes to the library, save the .def file. Now you can use Implib.exe on this file to create a new library file that C++Builder should like.	Old export section EXPORTS _Add@8 New export section EXPORTS Add=_Add After you've made the changes, save the .def file. Now you can use the Implib.exe command-line tool on this file to create a new library file compatible with C++Builder.
page 981, TurboPower Software Company entry	
Replace with the following:	
SourceForge.net-http://www.sourceforge.net SourceForge is the world's largest open source software development Web site. You should find many C++Builder- and Delphi-related components on this site, including many of the TurboPower components. TurboPower was renowned for its award-winning VCL components.	

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.