
Subject: Vetusware.com updates: 2017-06-05

Posted by vetus@vetusware.com on Mon, 05 Jun 2017 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sentinel Dongle drivers + SuperPro SDK 5.0

<http://vetusware.com/download/Sentinel%20Dongle%20drivers%20%2B%20SuperPro%20SDK%205.0/?id=13633>

Driver packages for Sentinel dongles (3.0 and 5.0 packages for DOS, Windows NT, OS/2, MIPS). Also includes the Superpro dongle SDK for DOS HIGHC

Turbo C 2.0 Reference Guide

<http://vetusware.com/download/Turbo%20C%202.0%20Reference%20Guide/?id=13628>

This is the second volume of documentation in the Turbo C package. This volume, the Turbo C Reference Guide, contains definitions of all the Turbo C library routines, common variables, and common defined types, along with example program code to illustrate how to use many of these routines, variables, and types. If you are new to C programming, you should first read the other book in your Turbo C package-the Turbo C User's Guide. In that book you'll find instructions on how to install Turbo C on your system, an overview of Turbo C's window and menu system, and tutorial-style chapters designed to get you started programming in Turbo C. The user's guide also summarizes Turbo C's implementation of the C language and discusses some advanced programming techniques. For those of you who are Turbo Pascal and Turbo Prolog programmers, the user's guide provides information to help you integrate your understanding of those languages with your new knowledge of C. You should refer to the "Introduction" in the User's Guide for information on the Turbo C implementation, a summary of the contents of Volume I, and a short bibliography.

Turbo Pascal 5.5 Object-Oriented Programming Guide

<http://vetusware.com/download/Turbo%20Pascal%205.5%20Object-Oriented%20Programming%20Guide/?id=13629>

Turbo Pascal 5.5 gives you the power and efficiency of objectoriented programming at turbo speed. In addition to the Turbo Pascal features you have come to rely on, this new version offers you the programming techniques of the future:

- both static objects for maximum efficiency and dynamic objects for maximum run-time flexibility
- both static and virtual methods
- constructors and destructors that create and deallocate objects (which saves programming time and improves readability of your code)
- object constants-static object data is initialized automatically
- greater speed-Turbo Pascal 5.5 compiles even faster
- an improved overlay manager (which lets overlays run faster, with less disk I/O)
- enhanced help screens that let you cut and paste examples into your code
- an online tutorial to introduce you to Turbo Pasca1's integrated development environment

The object-oriented extensions in Turbo Pascal 5.5 were inspired by Larry Tesler's "Object Pascal Report" (Apple, 1985) and Bjarne Stroustrup's "The C++ Programming Language" (1986, AddisonWesley).
