

CD Highlights

Mac OS SDK Edition

March 2000

This month's CDs contain the latest in Apple developer development kits, developer documentation, and tools.

New this month...

Developer Documentation

Development Kits

CarbonLib SDK

Mac OS USB DDK

PowerManager DDK

Tools

Ad Lib & MacApp

Developer Documentation

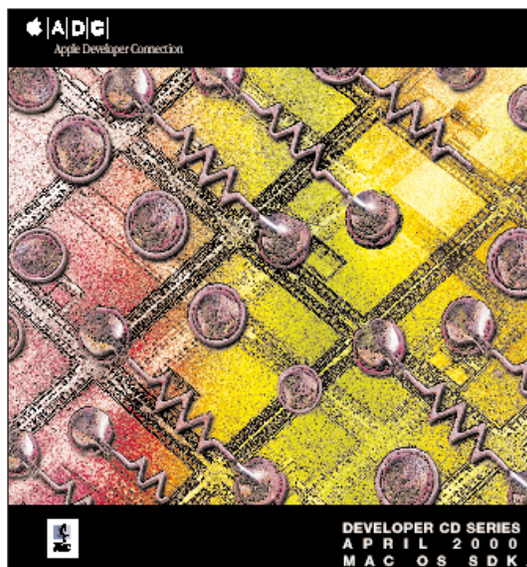
Technical Publications. Apple's Developer Publications web site features improved access to Inside Macintosh, WebObjects documentation, hardware notes, and more. This month's CD contains latest versions of PowerBook Developer Note, iBook Developer Note, -Power Mac G4 Developer Note, Apple Type Services for Unicode Imaging Reference, and the Apple Publications Style Guide.

Development Kits

CarbonLib SDK. This SDK provides all the files needed to begin Carbon development. CarbonLib 1.0.2 supports Mac OS 8.1 and greater.

Mac OS USB DDK. This DDK includes extensions, libraries, interface files, and sample code to develop and test USB modules and applications to work with USB devices on Power Macintosh systems that support USB. Mac OS USB DDK provides support for USB v1.4.1f2 for Mac OS 8.6 or greater, and support third party USB PCI and Cardbus cards which conform to the OHCI USB specification.

PowerManager DDK. This DDK's contents will be of interest to anyone involved in developing PCI card driver software for the Macintosh. PowerManager DDK contains documentation, header files, stub libraries, and sample code which illustrate the requirements for drivers to be PCI power management compliant.



Tools

Ad Lib 2.6.5 & 3.0.1. Ad Lib is a graphical view editor which is used to create and edit view resources for MacApp-based applications. Ad Lib v2.6.5 fixes a problem where earlier version of Ad Lib could not be run under Mac OS 8.5 and later. Ad Lib v3.0.1 provides compatibility with Mac OS 9 and fixes many bugs found in Ad Lib 3.0.

MacApp, Release 13 & 14. MacApp Release 13 is a significant new release of the venerable MacApp application framework. It has been thoroughly modernized and enhanced in preparation for the computing demands of the next millennium. The advent of more capable C++ compilers has finally allowed the MacApp team to incorporate many new capabilities which you, the MacApp developers, have requested for months or years.

MacApp Release 14 continues the tradition of modernization established by MacApp Release 13. It is a well-designed, modern, mature application framework that uses the most appropriate and modern programming technologies available.

Enjoy!

– The Developer CD Team