

This demo for the Macintosh C Programming Primer Disk - Volume I contains 16 THINK C applications built from the projects in Volume I of the popular Macintosh C Programming Primer series from Addison-Wesley. The disk contains both code from the 1st edition of Volume I AND has new source code from the 2nd edition of Volume I that demonstrates how to properly use new System 7 capabilities such as Apple events, the Process Manager, the Notification Manager and more.

Some of the new applications include:

EventTracker - this project displays all events, including Apple events, sent to it.

WorldClock - this project displays the time and allows you to set the time zone using the International Utilities in the Mac Toolbox. Popups, hierarchicals and regular menus are used in displaying this information

Reminder - this new revision of the original Reminder program allows you to set as many reminders as you like. At an appointed time, you can display a text message, play a sound, or launch an application. Uses the Process Manager and the Notification Manager.

If you'd like to make applications that can do the things that these apps do, order the code. This code is for developers who want the definitive source code from both editions of the Macintosh C Programming Primer, Volume I. Price: \$29

Other source code titles available from Intelligence At Large include:

Mac Programming 101: Apple Events

contains five THINK C projects that implement required Apple Events for a text-editor, a graphics displayer, a list-editor and a sound play-and-record application. Each "Applet" loads and saves information in the appropriate format: 'PICT' for the picture displayer, 'TEXT' for the word processor, or tab delimited text (spreadsheet format) for the list application. The Dashboard project sends Apple events that tell the other applets to perform operations such as opening or printing documents. Price: \$49

Mac Programming 101: Publish and Subscribe

contains source code showing you how to add publish and subscribe capability to your applications. Using this code, you can easily publish text or pictures so that other people on a Mac network, or other applications on your own Macintosh can share your data. This disk comes with commented THINK C projects that implement publish and subscribe for text and pictures. Price: \$49

And from the Mac Programming Primer Disk Series:

#### Macintosh C Programming Primer Disk - Volume II

Contains the THINK C source code from Volume II of the Macintosh C Programming Primer series from Addison-Wesley. Source code on this disk includes the proper use of TextEdit, building MDEFs and CDEVs, color QuickDraw, and the THINK C Class Libraries. Price: \$29

#### Macintosh Pascal Programming Primer Disk - Volume I

Contains the THINK Pascal source code from Volume I of the Macintosh Pascal Programming Primer Series from Addison-Wesley. Projects show new Mac developers how to create windows, use QuickDraw, build menus and more. The disk also contains documentation on changes that need to be made when converting code from Pascal 3.0 to Pascal 4.0. Price : \$29

All titles can be ordered from the address below:

Intelligence At Large  
3508 Market Street  
Philadelphia, PA 19104-3316

or via telephone, fax, or e-mail at:

Phone: 215.387.6002  
Fax: 215.387.9215  
AppleLink: INTELLIGENCE  
America Online: IAL  
CompuServe: 70052,115

Checks/money orders/VISA/Mastercard accepted.

Add \$3.00 for shipping & handling. If you are a Pennsylvania resident, add 7% sales tax.

Requirements for all products listed: Mac Plus with 1 megabyte RAM and hard drive and current versions of Symantec's THINK C (or THINK Pascal if using the Pascal disk). System 7 recommended (required for some source code). If System 7 is used, you'll need more memory.

MPP1 C & MPP1 Pascal. ©Dave Mark and Cartwright Reed,1989-1992

MPP2 C. ©Dave Mark, 1990-1992

MP101: Apple Events. ©Intelligence At Large, 1992

MP101: Publish and Subscribe. ©Intelligence At Large, 1992

All rights reserved.

All trademarks for the products listed in this document are the property of their respective owners.