

AppleWorks: RamWorks Card Needs Larger Memory Capacity (9/95)

Article Created: 5 December 1985 Article Reviewed/Updated: 19 September 1995
TOPIC
This article describes how to interface Catalyst With An Apple II, AppleWorks & RamWorks IIe 80-column Card.
DISCUSSION
This technical note describes the procedure to correctly interface the above products to allow larger memory capacities with the AppleWorks application.
What You Need ========= Before you begin, be sure you have the following:
 ProDOS users disk. Desktop Expander disk from Applied Engineering. AppleWorks startup and program disks. Catalyst disk.
Procedure ======
Step 1
Boot the Desktop Expander disk and follow the instructions. This will modify your AppleWorks disk so that it can use the additional memory of the Ramworks board IIe card.
Step 2 Create a subdirectory on your hard disk using Apple's ProDOS Users disk called "/PROFILE/AW"
Step 3
Copy all of the files from the AppleWorks Startup and Program disks to the

subdirectory you just created.

Step 4

Once the files have been copied, start up your Catalyst disk and select the Catalyst Editor.

Step 5

Move the cursor to the point where you wish to add your AppleWorks program and press"A".

Step 6

Type "APPLEWORKS" for the program name.

Step 7

Type "AW/APLWORKS.SYSTEM" for the interpreter pathname.

Step 8

Type "AW" for the initial prefix.

Step 9

Press RETURN for the program path.

Step 10

You will be asked if all items are correct. Answer "Y" and press ESCAPE to exit to the main menu.

Step 11

Enter "U" to update the INTERPS2E file.

Step 12

Exit to the Catalyst main menu by entering "Q".

When you select the AppleWorks program from the main menu you will notice that you now have 101K available for data storage.

NOTE: Apple Computer Inc. is not responsible for the contents of this article.

Article Change History:

19 Sep 1995 - Reformatted to meet current standards.

Support Information Services

Quark Tech Support

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1526