

Apple IIGS System Disk 5.0: Changes to BASIC.SYSTEM

This article last reviewed: 05 May 1989

Two problems were fixed in BASIC.SYSTEM 1.3, and one new feature was added.

MTR Command

The new feature is the MTR command, which lets the user enter the system monitor without having to remember "CALL -151". The user stays in the monitor until issuing Q or Control-C.

Problem Fixes

When two or more Applesoft programs were chained together and the length of the variable table was a multiple of 256, the chain command functioned incorrectly and the program crashed into the monitor or was sent to the ONERR command address. This is fixed in BASIC.SYSTEM 1.3.

BASIC.SYSTEM 1.3 also fixes a problem in BSAVE that caused the old length and load address to be retained when you BSAVEd over an existing file.

Related Articles

- Apple IIGS System Disk 5.0: Overview
- Apple IIGS System Disk 5.0: ToolBox Changes
- Apple IIGS System Disk 5.0: Disk II/Apple 5.25-inch Driver
- Apple IIGS System Disk 5.0: Advanced Disk Utility and SCSI Manager Copyright 1989 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 3670