

Tech Info Library

Macintosh Portable: Set Internal SCSI Drive to ID 0

Revised: 7/29/92 Security: Everyone

Macintosh Portable: Set Internal SCSI Drive to ID "0"

Article Created: 17 July 1991

Article Last Reviewed: 29 July 1992

Article Last Updated:

TOPIC -----

Why does the Macintosh Portable internal hard drive need to be set to SCSI address "0"?

DISCUSSION -----

If the Macintosh Portable internal hard drive is set to a SCSI address other than "0", the Portable CDEV does not operate properly. The hard drive starts up, but the Portable CDEV does not display the "Minutes Until Automatic Sleep" option for the hard drive, and the function is disabled. This is like starting up the Macintosh Portable with no internal hard drive.

Jumpers E1, E2, and E3 on the Conner drives are used to set the SCSI address. They use a binary counting system with E1 the least significant bit. No jumpers across E1, E2, and E3 (the factory setting) sets the drive to SCSI address "0", which is the standard Conner SCSI ID system.

Copyright 1991 Apple Computer, Inc.

Tech Info Library Article Number: 7904