



Tech Info Library

Workgroup Server 95: Blank SCSI ID Positions (10/94)

Revised: 10/6/94
Security: Everyone

Workgroup Server 95: Blank SCSI ID Positions (10/94)

=====

Article Created: 06 October 1994

TOPIC -----

The SCSI address thumbwheel on the internal hard drive carriers inside the Apple Workgroup Server 95 have two blank positions.

Is it possible to have the server/drive work properly with the address set to a blank? What do these blank positions do?

DISCUSSION -----

The thumbwheel controls 4 bits (numbered 0 through 3). The hard drive only uses the first 3 bits to set the SCSI ID. The thumbwheel switches used on these drives still register a valid binary output even for the settings that are blank (they represent 8 and 9, for the curious).

Because the SCSI ID is set by bits 0, 1, and 2 (bit 3 is ignored), the two blank positions still represent valid (although useless and duplicate) SCSI ID's. See chart below.

Thumbwheel settings and their corresponding bit positions:

Thumbwheel Setting	Binary value Bits: 3 2 1 0
6	0,1,1,0 <--- SCSI address 6
7	0,1,1,1 <--- Obvious conflict with the CPU
8	1,0,0,0 <--- First blank position
9	1,0,0,1 <--- Second blank position

As the chart shows, thumbwheel setting 8 would equal SCSI ID 0 and 9 would be ID 1. To avoid confusion it is best not to set the SCSI ID switch to a blank value.

Support Information Services

Copyright 1994, Apple Computer, Inc.

Tech Info Library Article Number:16449