

Tech Info Library

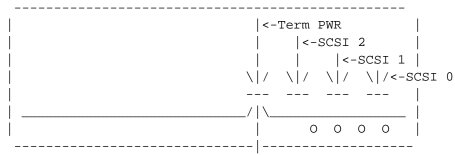
cable (max 1 drive only)

Drive Termination for Workgroup Servers (11/94)

Article Created: 9 November 1994		
TOPIC		
This article describes drive termination for Workgroup Servers and shows what resistors to remove to disable it.		
DISCUSSION		
Hard Drive or DAT drives may need to have the termination resistors removed or made inoperative on certain configurations of multiple drive systems or Workgroup Servers. Below is a brief description of termination requirements for the different systems or Workgroup Servers. Refer to the graphics below for termination locations on the various drives.		
CPU	Enclosure	
660 AV/Centris 660AV Q610 / Centris 610 PM 6100 W/S 60 W/S 6150	· -	Hard Drive needs Termination
IIVX, II VI Q650 / Centris 650 PM 7100		Hard Drive needs Termination
Q800, Q800 AV	Uses one type of the of the Frigidaire enclosure	Last drive in line needs Termination. Remove termination from all other drives installed, including DAT
PM 8100 W/S 8150		Has two internal cables: 1)Internal/external cable requires that all drives have no termination.Remove termination from all internal drives (termination is on cable) 2)The internal channel

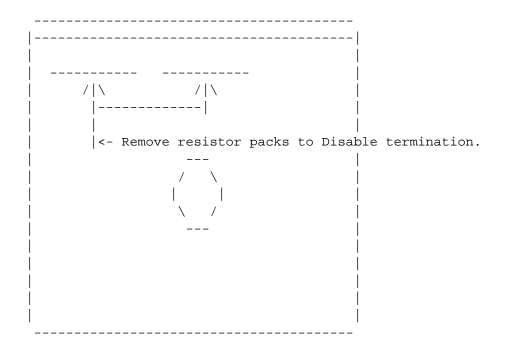
Q900 Q950 W/S 95 W/S 9150 Remove termination from all internal drives (termination is on cable)

HP DAT Drive



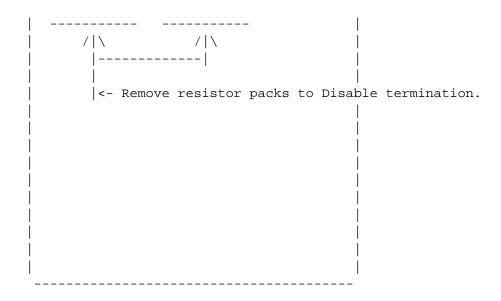
Remove Jumper to Diable termination ->|

Conner Drives

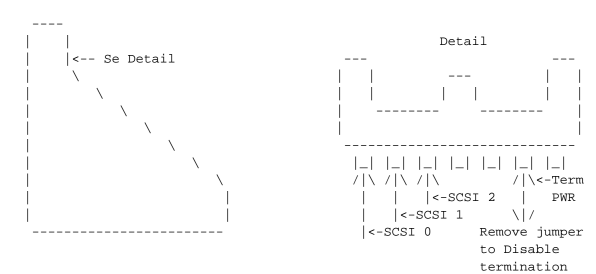


Quantum Drives





IBM Drives



Support Information Services Copyright 1994, Apple Computer, Inc.

Keywords: supt

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16724