



Advanced search

Storage

Hard disk drives

Products

How to buy

Technical support

News

Resources

Case studies

How to...

Contact hard drives

Related link:

IBM Microelectronics technical library

IBM Worldwide

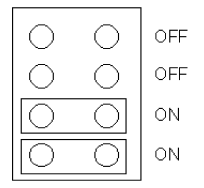
Models WDA-L42S

For use also with WDA-L42, WDA-L40 and WDA-L40S

Jumper setting

4-bit jumper assembly on the control card is available for drive configuration. Positions 3 and 4 are used to park un-used jumpers. When the drive leaves the factory, the jumper will be set as described below.

Default setting



Note: When a drive 1 (slave) is installed in the system with a drive 0 (master) already installed, there is not change to the jumper setting for a drive 0 (master). Only the jumper of drive 1 (slave), bit 2, is required to be removed. The jumper may be stored for later use by moving it to bit 3 which is unused.

Bit No.	Name	Description
1	IORDY	If a host supports IORDY signal, this bit
must be set ON.		
2	-DRV0/DR\	V1 When set ON, the drive is set as drive 0 (master)

When set OFF, the drive is set as drive 1 (slave)

3 -- Not available 4 -- Not available

Data organization

Disks 1 Heads 2 RPM 3600 Tracks 2134 Sec/trk 39 Cylinders 1067

Privacy Legal Contact