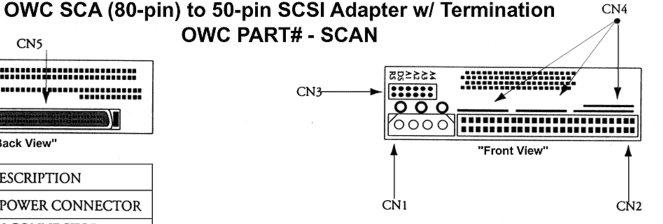


"Back View"

No	DESCRIPTION		
CN1	4PIN POWER CONNECTOR		
CN2	50 PIN CONNECTOR		
CN3	SCSI ID SETTING JUMPERS		
CN4	Removable Termination Blocks		
CN5	80 PIN SCA CONNECTOR		

JUMPER BLOCK (CN3)

A4	RESERVED	
A3	SCSI ID JUMPER	
A2	SCSI ID JUMPER	
A1	SCSI ID JUMPER	
DS	DELAY START OPTION	
RS	REMOTE START OPTION	



SCSI ID JUMPER SETTINGS (CN3)

SCSLID) AI	A2	A3
0	OFF	OFF	OFF
1	ON	OFF	OFF
2	OFF	ON	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	ON	OFF	ON
6	OFF	ON	ON
7	ON	ON	ON

Note: In the table above, "off" means a jumper is not in place and "on" means a jumper is in place.

Setting the address

1. Each drive on the SCSI bus must have a unique address. Fifty-pin (Narrow SCSI) devices have eightpossible addresses (0-7) with address 7 (highest pri-ority) normally reserved for the controller. 2. Use option jumper block (CN3) to select the SCSI device ID.

Setting SCSI BUS Termination:

All adapters ship with termination. To remove termination, remove all removable termination blocks designated by arrows at CN4. NOTE: All SCSI chains must be physically terminated. To do so, the last device on an internal SCSI chain must have termination enabled. Any devices (CD-ROM or HD) in the middle of the chain must have termination disabled.

Other World Computing 224 West Judd St. Woodstock, IL 60098 Phone 815.338.8685 Fax 815.338.4332