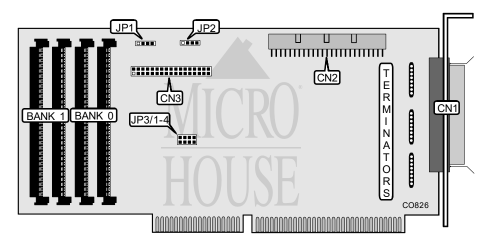
## TEKRAM TECHNOLOGY COMPANY, LTD. DC-300B, DC-800B

Data bus: 16-bit ISA

Size: Half-length, full-height card Hard drive supported: Up to seven SCSI devices

Floppy drives supported: Two 360KB, 720KB, 1.2MB, or 1.44MB



CONNECTIONS	
Function	Location
50-pin SCSI-2 connector - external	CN1
50-pin SCSI connector - internal	CN2
34-pin cable connector - floppy drive	CN3
4-pin connector - drive active LED	JP1
4-pin connector - speaker	JP2

USER CONFIGURABLE SETTINGS				
Function	Location	Setting		
í Floppy drive enabled	JP3/jumper 1	closed		
Floppy drive disabled	JP3/jumper 1	open		

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Q4/95

## TEKRAM TECHNOLOGY COMPANY, LTD. DC-300B, DC-800B

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BASE I/O ADDRESS				
Address	JP3/jumper 2	JP3/jumper 3	JP3/jumper 4	
í 330h	closed	closed	closed	
130h	open	open	closed	
134h	open	open	open	
230h	open	closed	closed	
234h	open	closed	open	
334h	closed	open	closed	

CACHE DRAM CONFIGURATION (FOR DC-800B ONLY)				
Size	Bank 0	Bank 1		
512KB	(2) 256K x 9	NONE		
1MB	(2) 256K x 9	(2) 256K x 9		
2MB	(2) 1M x 9	NONE		
2.5MB	(2) 1MB x 9	(2) 256K x 9		
4MB	(2) 1MB x 9	(2) 1MB x 9		
8MB	(2) 4MB x 9	NONE		
8.5MB	(2) 4MB x 9	(2) 256K x 9		
10MB	(2) 4MB x 9	(2) 1MB x 9		
16MB	(2) 4MB x 9	(2) 4MB x 9		

Note: Bank 0 must be installed. SIMM's must be the same size in the same bank and can be mixed in any combination not exceeding 16MB.

MISCELLANEOUS TECHNICAL NOTES

The only difference between DC-300B & DC-800B is the Cache DRAM capability in DC-800B. Remove terminators only when both internal & external devices are connected to this adapter.