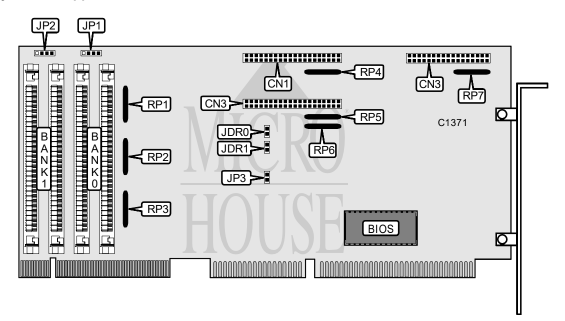
DATA TECHNOLOGY CORPORATION DTC2277 (TEKRAM VER. 1)

Chipset Tekram **Maximum Onboard Memory** Unidentified

Data Bus32-bit VESA local busCard SizeFull height, full lengthHard Drives SupportedFour IDE-AT devices

Floppy Drives Supported Unidentified



CONNECTIONS				
Function	Label	Function	Label	
4-pin drive active LED	JP1	40-pin secondary IDE(AT) connector	CN2	
4-pin connector to speaker	JP2	34-pin cable connector - floppy drive	CN3	
40-pin primary IDE(AT) connector	CN1			

USER CONFIGURABLE SETTINGS				
Setting	Label	Position		
Primary IDE channel noise filter mode 1 enabled	JDR0	Open		
Primary IDE channel noise filter mode 2 enabled	JDR0	Closed		
Secondary IDE channel noise filter mode 1 enabled	JDR1	Open		
Secondary IDE channel noise filter mode 2 enabled	JDR1	Closed		
í Factory configured - do not alter	JP3	Unidentified		
Factory configured - do not alter	RP1	Unidentified		
f Factory configured - do not alter	RP2	Unidentified		
í Factory configured - do not alter	RP3	Unidentified		
í Factory configured - do not alter	RP4	Unidentified		
f Factory configured - do not alter	RP5	Unidentified		
í Factory configured - do not alter	RP6	Unidentified		
í Factory configured - do not alter	RP7	Unidentified		
Note: The exact implementation of the noise filter modes are unidentified. However, mode 1 is				

ote: The exact implementation of the noise filter modes are unidentified. However, mode 1 is compatible with most hard drives.

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DRAM CONFIGURATION

The configuration of the memory is unidentified.