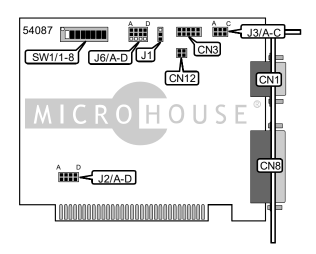
FIDA CORPORATION FIDA MIX

Card Type Video Chip Set Maximum Video Memory Video Types Supported Highest Resolution Supported Data Bus Video adapter card Unidentified Unidentified Monochrome, CGA Unidentified 8-bit ISA



CONNECTIONS				
Function	Function	Label		
9-pin digital video port	CN1	25-pin parallel port	CN8	
10-pin mouse port - internal	CN3	Composite video display connector	CN12	

USER CONFIGURABLE SETTINGS				
Function	Label	Position		
í Composite color display		Pins 1 & 2 closed		
Composite monochrome display	J1	Pins 2 & 3 closed		
í Factory configured - do not alter	J3/C	Unidentified		
Positive vertical synchronize pulse enabled	SW1/1	On		
Negative vertical synchronize pulse enabled	SW1/1	Off		
Positive horizontal synchronize pulse enabled	SW1/2	On		
Negative horizontal synchronize pulse enabled	SW1/2	Off		
í Mouse disabled	SW1/6	Off		
Mouse enabled	SW1/6	On		
í Printer enabled	SW1/7	On		
Printer disabled	SW1/7	Off		
í Factory configured - do not alter	SW1/8	Unidentified		

VIDEO DISPLAY CONFIGURATION					
Mode	SW1/3	SW1/4	SW1/5		
í RGB color graphics monitor	On	Off	On		
TTL monochrome graphics monitor	On	On	On		
Composite color graphics display	Off	Off	On		
Composite monochrome graphics display	Off	On	Off		

Continued on next page . . .

. . . continued from previous page

CLOCK FREQUENCY SELECTION				
Frequency J3/A J3/B				
Composite/RGB monitor	Closed	Open		
TTL monochrome monitor	Open	Closed		

	MOUSE INTERRUPT SELECTION							
IRQ	J2/A	J2/B	J2/C	J2/D	J6/A	J6/B	J6/C	J6/D
IRQ2	Closed	Open	Open	Open	Pins 2 & 3	Open	Open	Open
IRQ3	Open	Closed	Open	Open	Open	Pins 2 & 3	Open	Open
IRQ4	Open	Open	Closed	Open	Open	Open	Pins 2 & 3	Open
IRQ5	Open	Open	Open	Closed	Open	Open	Open	Pins 2 & 3
Note: Pins	Note: Pins designated are in the closed position							