FORMOSA INDUSTRIAL COMPUTING, INC. CINAACTION SC1630

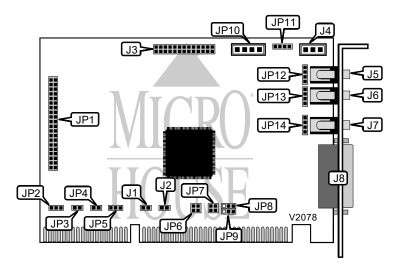
Card Type Sound card
Chip Set Unidentified
Maximum Onboard Memory None

I/O Options CD-ROM audio (3), CD-ROM interface, game/MIDI port, line in,

microphone in, MPC line in, MPC microphone in, MPC speaker out, PC

speaker out, speaker out, wavetable

Data Bus 16-bit ISA Floppy drives supported None



CONNECTIONS			
Function	Label	Function	Label
PC speaker out	J2	IDE CD-ROM interface	JP1
Wavetable	J3	Mitsumi CD - audio in	JP10
Panasonic CD - audio in	J4	Sony CD - audio in	JP11
Line in	J5	MPC line in	JP12
Mic in	J6	MPC mic in	JP13
Speaker out	J7	MPC speaker out	JP14
Game/MIDI port	J8		

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Game port enabled	J1	Closed
Game port disabled	J1	Open
Factory configured - do not alter	JP2	Pins 1 & 2 closed
í IDE CD-ROM interface primary select	JP3	Closed
IDE CD-ROM interface secondary select	JP3	Open
í IDE CD-ROM interface disabled	JP4	Open
IDE CD-ROM interface enabled	JP4	Closed

Continued on next page. . .

FORMOSA INDUSTRIAL COMPUTING, INC. CINAACTION SC1630

. . . continued from previous page

	USER CONFIGURABLE SETTINGS (CON'T)		
Ĭ	Function	Label	Position
ſ	í IDE CD-ROM port address is 1F0h, 3F6h (Primary)	JP5	Pins 1 & 2 closed
	IDE CD-ROM port address is 170h, 376h (Secondary)	JP5	Pins 2 & 3 closed

	DMA CHANNEL SELECTION	
Channel	JP6/pins 1 & 2	JP6/pins 3 & 4
0	Open	Closed
í 1	Closed	Open
3	Closed	Closed
None	Open	Open

	INTERRUPT SELECTION	
IRQ	JP7/pins 1 & 2	JP7/pins 2 & 3
2/9	Open	Open
5	Open	Closed
í 7	Closed	Open
10	Closed	Closed

	I/O PORT ADDRESS SELECTION	
Address	JP8	JP9
í 220h	Pins 2 & 3 closed	Pins 2 & 3 closed
230h	Pins 2 & 3 closed	Pins 1 & 2 closed
240h	Pins 1 & 2 closed	Pins 2 & 3 closed
250h	Pins 1 & 2 closed	Pins 1 & 2 closed

MISCELLANEOUS TECHNICAL NOTE
The exact location of pin # 1 of JP2, JP5, JP6, & JP7 is unidentified.