## MICRO EQUIPMENT CORPORATION UN-1688

Card Type Chip Set Maximum Onboard Memory I/O Options Multi-I/O card Ess1668 None Game/MIDI port, speaker, line out, line in, microphone in, second IDE, speaker in, wave table connector, Panasonic CD-ROM connector, Mitsumi CD-ROM connector, Sony CD-ROM connector 16-bit ISA None

CN10 CN11 CN9 CN8 52701 CN5 CN6 CN JP1 CN3 JP: CN2 ID? IP/ CN1 JP5 JP6 

CONNECTIONS			
Function	Label	Function	Label
Game/MIDI port	CN1	Speaker in	CN7
Speaker	CN2	Wave table connector	CN8
Line out	CN3	Panasonic CD-ROM connector	CN9
Line in	CN4	Mitsumi CD-ROM connector	CN10
Microphone in	CN5	Sony CD-ROM connector	CN11
Secondary IDE	CN6		

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Joystick enabled	JP4	Closed	
Joystick disabled	JP4	Open	

DMA CHANNEL SELECTION		
Channel	JP1/pins 1 & 2	JP1/pins 3 & 4
None	Open	Open
0	Open	Closed
í 1	Closed	Open
3	Closed	Closed

Continued on next page. . .

Data Bus Floppy drives supported

## MICRO EQUIPMENT CORPORATION UN-1688

... continued from previous page

IDE SELECTION		
Setting	JP5	JP6
í Disabled	Open	Pins 2 & 3 closed
Enabled	Closed	Pins 1 & 2 closed

BASE I/O ADDRESS SELECTION			
Setting	JP2/pins 1 & 2	JP2/pins 2 & 3	
í 220h	Open	Open	
230h	Open	Closed	
240h	Closed	Open	
250h	Closed	Closed	

INTERRUPT SELECTION		
IRQ	JP3/pins 1 & 2	JP3/pins 3 & 4
IRQ9	Open	Open
IRQ5	Open	Closed
IRQ7	Closed	Open
í IRQ10	Closed	Closed