

Hardware Configuration Settings:

I/O (PORT=) ADDRESS

The I/O address is selected by Jumpers BA5, BA6, BA7, and BA8. To change the I/O address from the default of 220 hexadecimal to 240 hexadecimal, remove the jumper from BA6 and connect the jumper on BA5.

BA 8	BA7	BA6	BA5	Port (Base) Address	I/O Address	Offset Address
ON	ON	ON	OFF	220h*	220h-22Fh*	620h-62Fh*
ON	ON	OFF	ON	240h	240h-24Fh	640h-64Fh

* Indicates factory setting.

INTERRUPT (INT=) FOR AUDIO DMA

ISEL1	ISEL0	INTERRUPT
ON	OFF	5
OFF	ON	7
OFF*	OFF*	10

* Indicates factory setting.

INTERRUPT FOR CD-ROM

IRQ3	IRQ11	INTERRUPT
ON	OFF	3
OFF*	ON*	11

* Indicates factory setting.

HDMA (HDMA=) CHANNEL

The settings for the DMA jumpers must be different for the audio and CD-ROM channels. These jumpers cannot share the same channels.

HDMA JUMPER	AUDIO DMA	CD-ROM DMA

ON	DMA Channel 5	DMA Channel 6
OFF*	DMA Channel 6	DMA Channel 5
* Indicates factory setting.		

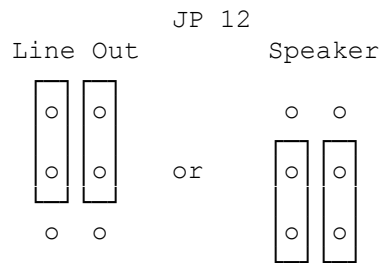
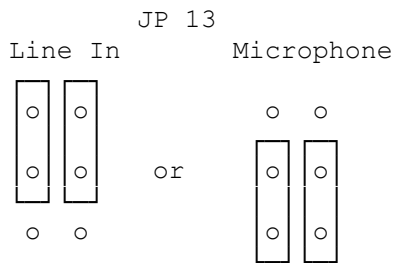
LDMA (DMA) CHANNEL

LDMA	
ON*	DMA1
OFF	DMA3
* Indicates factory setting.	

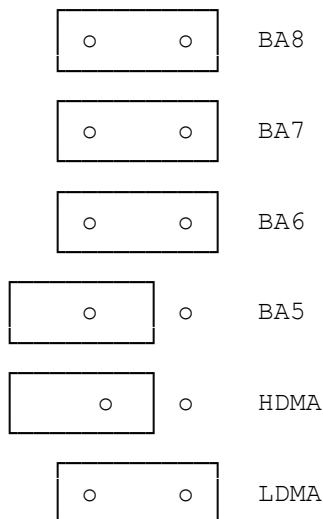
GAME PORT ENABLE

GAMEDIS	JOYSTICKS
ON*	Enabled
OFF	Disabled
* Indicates factory setting.	

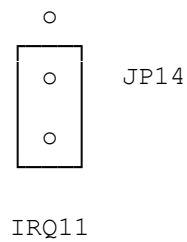
Microphone and Speaker Jumper Settings:

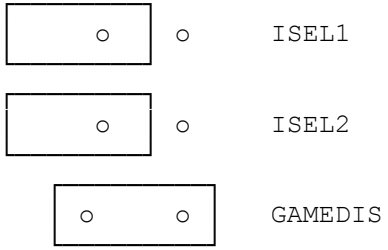


I/O ADDRESS



CD-ROM INTERRUPT
IRQ3





(rjs-06/01/93)