

Jumper HDC address Pin No.	JP2-4	
	Pin1-2	Pin2-3
Primary *	—	Short
Secondary	Short	—

## ENABLE/DISABLE IDE-BUS HDC/FDC(JP2-3, JP2-5)

Jumper FDC Pin No. Function	JP2-3	
	Pin1-2	Pin2-3
FDC ENABLE*	Short	—
FDC DISABLE	—	Short

Jumper HDC Pin No. Function	JP2-5	
	Pin1-2	Pin2-3
HDC ENABLE*	Short	—
HDC DISABLE	—	Short

## FDC PORT DMA SELECTION(JP3)

Jumper DMA Pin No.	JP3-1		JP3-2	
	Pin1-2	Pin2-3	Pin1-2	Pin2-3
DMA2*	Short	—	Short	—
DMA3	—	Short	—	Short

## IDE-BUS HDC/FDC PORT IRQ SELECTION(JP4)

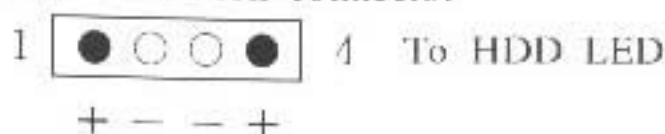
Jumper DMA Pin No.	JP4-1	
	Pin1-2	Pin2-3
FDC IRQ6 *	Short	—
FDC IRQ10	—	Short

Jumper DMA Pin No.	JP4-2	
	Pin1-2	Pin2-3
HDC IRQ14 *	Short	—
HDC IRQ15	—	Short

\* : Factory Settings

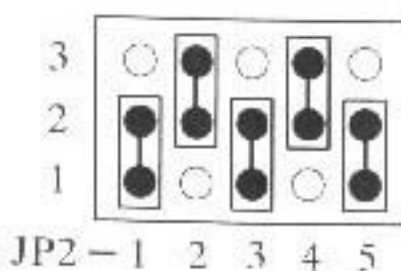
## 5 HDD INDICATION CONNECTOR(JP1)

JP1 : HDD indication connector

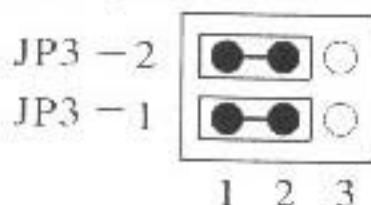


## 6 DIAGRAM OF FACTORY SETTINGS

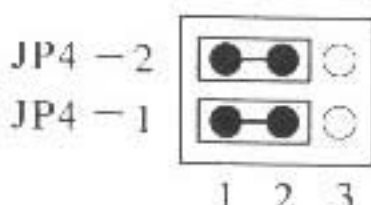
JP2 : FDC A/B Change mode, IDE-Bus HDC/FDC port address and enable selection



JP3 : FDC port DMA selection



JP4 : IDE-BUS HDC/FDC port IRQ selection



● : Represents short-circuit.

○ : Represents open-circuit.