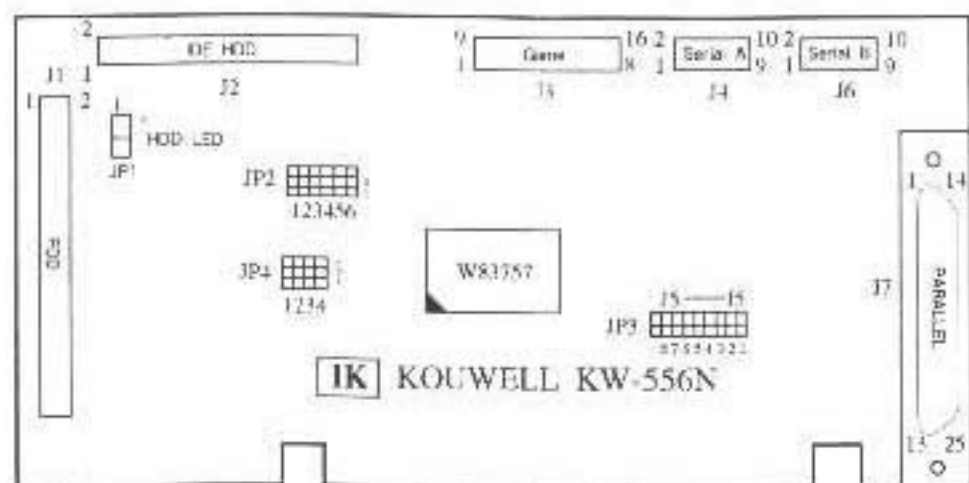


BOARD LAYOUT



CONNECTORS

J1: FDD Connector.

J4: Serial Port A

J2: IDE-Bus HDD Connector.

J6: Serial Port B

J3: Game Port

J7: Parallel Port

JP1: Hard Disk Indication Connector. Pin 1 or "+" is positive.

When connecting the signal cable, ^{please} place align the color striped edge of the cable with the Pin 1 of the connector in the board.

JUMPER SETTINGS

Serial	Port A	Address or IRQ Level
JP2-1	Pin 2-3	Short
& JP2-2	Pin 1-2	Short
		COM1 *
JP2-1	Pin 1-2	Short
& JP2-2	Pin 2-3	Short
		COM3

JP2-1	Pin 2-3	Short	
& JP2-2	Pin 2-3	Short	COM4
JP2-1	Pin 1-2	Short	
& JP2-2	Pin 1-2	Short	Disabled
J5	Pin J5-1	Short	IRQ4*
	Pin J5-2	Short	IRQ3
	Pin J5-3	Short	IRQ5
Serial	Port B		Address or IRQ Level
JP2-3	Pin 2-3	Short	
& JP3-4	Pin 1-2	Short	COM2 *
JP2-3	Pin 2-3	Short	
& JP2-4	Pin 2-3	Short	COM3
JP2-3	Pin 1-2	Short	
& JP2-4	Pin 2-3	Short	COM4
JP2-3	Pin 1-2	Short	
& JP2-4	Pin 1-2	Short	Disabled
J5	Pin J5-4	Short	IRQ3 *
	Pin J5-5	Short	IRQ4
	Pin J5-6	Short	IRQ5

Parallel Port				Address or IRQ Level
JP2-5 & JP2-6	Pin 2-3 Pin 2-3	Short Short		LPT1
JP2-5 & JP2-6	Pin 1-2 Pin 2-3	Short Short		LPT2 *
JP2-5 & JP2-6	Pin 2-3 Pin 1-2	Short Short		LPT3
JP2-5 & JP2-6	Pin 1-2 Pin 1-2	Short Short		Disabled
J5	Pin J5-7 Pin J5-8	Short Short		IRQ7 * IRQ5
JP3	Short Open	Output Port Only Input/Output Port*		

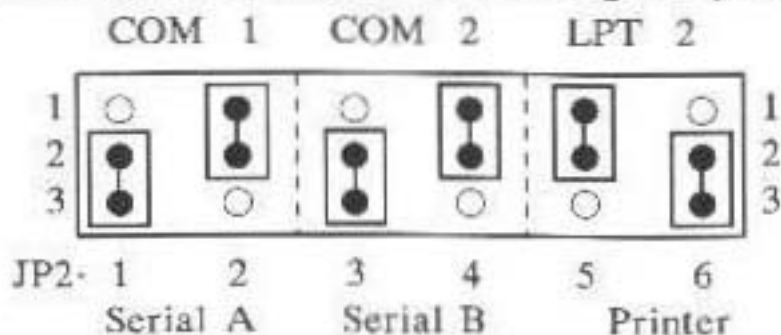
Floppy Disk Port				Address
JP4-3	Pin 1-2 Pin 2-3	Short Short		Primary* Secondary
JP4-4	Pin 1-2 Pin 2-3	Short Short		Disabled Enable*

Hard Disk Port			Address
JP4-1	Pin 1-2	Short	Primary*
	Pin 2-3	Short	Secondary
JP4-2	Pin 1-2	Short	Disabled
	Pin 2-3	Short	Enable*

*: Factory Settings.

DIAGRAM OF FACTORY SETTINGS

JP2: Serial/Parallel Addresses Setting Jumpers



JP4: Disk Drives Setting Jumpers

