## MANUAIS DE MOTHERBOARDS JBOND

PCI500C-H4 Ver 1.3



(Ver 1.3, voltage jumper settings blocks are three)

- Socket 7.
- Intel 82430VX chipset.
- Winbond W83877F Multi I/O chip.
- Dimensions: 8.7x11.3 inches 2/3 Baby AT form.
- Award PnP PCI flash BIOS.
- 512K bytes L2 SRAM cache.
- Two 168-pin DIMM sockets.
- Four 72-pin SIMM sockets.
- Two Enchance IDE sockets (up to four IDE devices) support fast ATA-2 and ATAPI functions.
- One Floppy socket supports two floppy drivers with 360K, 720K, 1.22M, 1.44M, and 2.88M bytes.
- Four PCI slots. (PCI spec. V2.1)
- Four ISA slots. (1 PCI/ISA shared slot)
- PS/2 keyboard and PS/2 mouse connectors on board.
- Two Serial Port sockets.
- One Parallel Port socket supports SPP, EPP, and ECP.
- Two USB Port connectors on board.
- One FIR (Fast IrDA) Port connector on board (transfer rate up to 4MB/s).

#### 1. CPU Jumper Settings

JP3	PIN 3 PIN 2 PIN 1
JP2	PIN 3 PIN 2 PIN 1
JP1	PIN 3 PIN 2 PIN 1

Intel	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
w/o MMX technology	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
75MHz	ON	ON	NC	NC	NC	NC	ON	ON	ON
90MHz	ON	ON	NC	NC	NC	NC	ON	ON	NC
100MHz	ON	ON	NC	NC	NC	NC	ON	NC	ON
120MHz	ON	ON	NC	ON	NC	NC	ON	ON	NC
133MHz	ON	ON	NC	ON	NC	NC	ON	NC	ON
150MHz	ON	ON	NC	ON	ON	NC	ON	ON	NC
166MHz	ON	ON	NC	ON	ON	NC	ON	NC	ON
180MHz	ON	ON	NC	NC	ON	NC	ON	ON	NC
200MHz	ON	ON	NC	NC	ON	NC	ON	NC	ON
Intel	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
w/ MMX technology	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
150MHz	NC	NC	NC	ON	ON	NC	ON	ON	NC
166MHz					0				
	NC	NC	NC	ON	ON	NC	ON	NC	ON
180MHz	NC NC	NC NC	NC NC	ON NC	ON ON	NC NC	ON ON		ON NC
								NC	
180MHz	NC	NC	NC	NC	ON	NC	ON	NC ON	NC
180MHz 200MHz	NC NC	NC NC	NC NC	NC NC	ON ON	NC NC	ON ON	NC ON NC	NC ON
180MHz 200MHz 233MHz	NC NC NC	NC NC NC	NC NC NC	NC NC NC	ON ON NC	NC NC NC	ON ON ON	NC ON NC NC	NC ON ON
180MHz 200MHz 233MHz	NC NC NC	NC NC NC	NC NC NC	NC NC NC	ON ON NC	NC NC NC	ON ON ON	NC ON NC NC	NC ON ON
180MHz 200MHz 233MHz AMD	NC NC NC JP1	NC NC NC JP1	NC NC NC JP1	NC NC NC JP2	ON ON NC JP2	NC NC NC JP2	ON ON ON JP3	NC ON NC JP3	NC ON ON JP3
180MHz 200MHz 233MHz AMD K5	NC NC JP1 PIN 1	NC NC JP1 PIN 2	NC NC JP1 PIN 3	NC NC NC JP2 PIN 1	ON ON NC JP2 PIN 2	NC NC JP2 PIN 3	ON ON ON JP3 PIN 1	NC ON NC JP3 PIN 2	NC ON ON JP3 PIN 3
180MHz 200MHz 233MHz <b>AMD</b> <b>K5</b> K5-PR75	NC NC JP1 PIN 1 ON	NC NC JP1 PIN 2 ON	NC NC JP1 PIN 3 ON	NC NC NC JP2 PIN 1 NC	ON ON NC JP2 PIN 2 NC	NC NC JP2 PIN 3 NC	ON ON ON JP3 PIN 1 ON	NC ON NC JP3 PIN 2 ON	NC ON ON JP3 PIN 3 ON

K5-PR133	ON	ON	ON	ON	NC	NC	ON	NC	ON
K5-PR166	ON	ON	ON	ON	ON	NC	ON	NC	ON
AMD	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
К6	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
K6-PR166 (2.9v)	NC	NC	ON	ON	ON	NC	ON	NC	ON
K6-PR200 (2.9v)	NC	NC	ON	NC	ON	NC	ON	NC	ON
K6-PR233 (3.2v)	NC	NC	NC	NC	NC	NC	ON	NC	ON
Cyrix / IBM	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
6x86	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
PR120+GP(50x2)	ON	ON	ON	ON	NC	NC	ON	ON	ON
PR133+GP(55x2)	ON	ON	ON	ON	NC	NC	NC	ON	ON
PR150+GP(60x2)	ON	ON	ON	ON	NC	NC	ON	ON	NC
PR166+GP(66x2)	ON	ON	ON	ON	NC	NC	ON	NC	ON
PR200+GP(75x2)	ON	ON	ON	ON	NC	NC	NC	ON	NC
Cyrix / IBM	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
6x86L	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
PR166+GP(66x2)	NC	NC	NC	ON	NC	NC	ON	NC	ON
PR200+GP(75x2)	NC	NC	NC	ON	NC	NC	NC	ON	NC
Cyrix / IBM	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
6x86 MX	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
MX-PR166GP(66x2)	NC	NC	NC	ON	NC	NC	ON	NC	ON
MX-PR166GP(60X2.5)	NC NC	NC	NC	ON	ON	NC	ON	ON	NC
MX-PR200GP(75x2)	NC	NC	NC	ON	NC	NC	NC	ON	NC
MX-PR200GP(66x2.5)	NC	NC	NC	ON	ON	NC	ON	NC	ON
MX-PR233GP(75x2.5)	NC	NC	NC	ON	ON	NC	NC	ON	NC
MX-PR233GP(66x3)	NC	NC	NC	NC	ON	NC	ON	NC	ON
Cyrix / IBM	JP1	JP1	JP1	JP2	JP2	JP2	JP3	JP3	JP3
MII	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3	PIN 1	PIN 2	PIN 3
MII 233(75x2.5)	NC	NC	ON	ON	ON	NC	NC	ON	NC
MII 233(66x3)	NC	NC	ON	NC	ON	NC	ON	NC	ON
MII 300(75x3)	NC	NC	ON	NC	ON	NC	NC	ON	NC
MII 300(66x3.5)	NC	NC	ON	NC	NC	NC	ON	NC	ON

## Note:

- ON jumper block short
- NC- jumper block open

#### 2. Clear CMOS Data Jumper Settings

Operating Mode	JP13
Normal Operating (default)	Short 1-2
Clear CMOS Data	Short 3-4 while computer power turn OFF

#### 3. Support DIMM Module List

- Each DIMM socket supports 4M to 32M bytes DIMM module.
- Vcc provides 3.3v and 5.0v
- Support 4-clock SDRAM and EDO DIMM modules.

### 4. Support SIMM Module List

- Each SIMM socket supports 1M to 32M bytes SIMM module.
- Vcc provides 5.0v
- Support SRAM, EDO, and FPG SIMM modules.

#### 5. Support Year 2000 Compliance

• BIOS version 1.40 or later supports Year 2000 compliance.

# 6. Support LS-120 Zip Driver Boot Function

## 7. Support SCSI/CD-ROM Function

8. Support Ultra DMA/33 Function?

• Intel 82430VX chipset **does not** support Ultra DMA/33 function.