



MANUAIS DE MOTHERBOARDS JBOND

PCI6XP2LX



- **Slot 1 for Intel Pentium II**
- **Intel 82440LX Chipset.**
- **ITE IT 8679 Multi I/O Chip.**
- **Dimensions: 30.3cm x 19.9cm (12 inches x 7.8 inches) ATX form.**
- Award PnP PCI flash BIOS.
- Three 168-pin DIMM sockets.
- Two Enchance IDE sockets (up to four IDE devices) support fast ATA-2, ATAPI, and Ultra DMA/33 functions.
- One Floppy socket supports two floppy drivers with 360K, 720K, 1.22M, 1.44M, and 2.88M bytes.
- One AGP slot supports x1 and x2 AGP card.
- Four PCI slots. (PCI spec. V2.1)
- Three 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

Intel Pentium II (66MHz)	JP5	JP6	JP7	SW1 A	SW1 B	SW1 C	SW1 D
233MHz	2-3	2-3	2-3	NC	NC	ON	ON
266MHz	2-3	2-3	2-3	ON	ON	NC	ON
300MHz	2-3	2-3	2-3	NC	ON	NC	ON
333MHz	2-3	2-3	2-3	ON	NC	NC	ON

Intel Celeron	JP5	JP6	JP7	SW1 A	SW1 B	SW1 C	SW1 D
233MHz	2-3	2-3	2-3	NC	NC	ON	ON
266MHz	2-3	2-3	2-3	ON	ON	NC	ON
300MHz	2-3	2-3	2-3	NC	ON	NC	ON
333MHz	2-3	2-3	2-3	ON	NC	NC	ON

Note:

- ON - jumper block short
- NC- jumper block open

2. Clear CMOS Data Jumper Settings

- None

3. Support DIMM Module List

- Each DIMM socket supports 4M to 128M bytes (for 16Mbit technology) or 8M to 256M bytes (for 64Mbit technology) DIMM module.
- Vcc provides 3.3v
- Support SDRAM-II, SDRAM and EDO DIMM modules.

4. Support Year 2000 Compliance

- BIOS version A1 supports Year 2000 compliance.

5. Support LS-120 Zip Driver Boot Function

6. Support SCSI/CD-ROM Function

7. Support INT 13 Expansion Mode (control above 8.4 GB IDE Hard Disk)