

# Premiere/PCI LPX Low Profile Memory Map, I/O Map, Interrupts and DMA

## PLEASE NOTE

This product is no longer being manufactured by Intel. THIS DOCUMENT IS PROVIDED FOR HISTORICAL REFERENCE PURPOSES ONLY AND IS SUBJECT TO THE TERMS SET FORTH IN THE "LEGAL INFORMATION" LINK ON THE INTEL WEBSITE. For information on currently available Intel products, please see <http://www.intel.com> and/or <http://developer.intel.com>

## Memory Map

<i>Address Range (Dec)</i>	<i>Address Range (hex)</i>	<i>Size</i>	<i>Description</i>
1024K-131072K	100000-8000000	130048K	Extended Memory
960K-1023K	F0000-FFFFF	64K	AMI System BIOS
952K-959K	EE000-EFFFF	8K	FLASH Boot Block (Available as HIMEM)
948K-951K	ED000-EDFFF	4K	OEM LOGO (available as HIMEM if no user info is here)
928K-947K	E8000-ECFFF	20K	BIOS RESERVED
800K-927K	C8000-E7FFF	128K	Available HI DOS Memory (open to the ISA & PCI bus)
768K-799k	C0000-C7FFF	32K	On-board Video BIOS
640K-767K	A0000-BFFFF	128K	On-board Video RAM
639K	9FC00-9FFFF	1K	Extended BIOS Data (moveable by QEMM, 386MAX)
512K-638K	80000-9FBFF	127K	Extended conventional
0K-511K	00000-7FFFF	512K	Conventional

Table F-1. Premiere/PCI LPX Memory Map

## I/O Map

<i>Address (hex)</i>	<i>Size(Dec)</i>	<i>Description</i>	<i>Address (hex)</i>	<i>Size(Dec)</i>	<i>Description</i>
0000 - 000F	16 bytes	SIO - DMA 1	0278 - 027B	4 bytes	Parallel Port 2
0020 - 0021	2 bytes	SIO - Interrupt Controller 1	02F8 - 02FF	8 bytes	On-Board Serial Port 2
0040 - 0043	4 bytes	SIO - Timer 1	0376	1 byte	Secondary IDE Chan Cmd Port
0048 - 004B	4 bytes	SIO - Timer 2	0377	1 byte	Secondary IDE Chan Stat Port
0060	1 byte	Keyboard Controller Data Byte	0378 - 037F	8 bytes	Parallel Port 1
0061	1 byte	SIO - NMI, speaker control	03BC - 03BF	4 bytes	Parallel Port x
0064	1 byte	Kbd Controller, CMD/STAT Byte	03C0 - 03CF	16 bytes	VGA Comp. Registers
0070, bit 7	1 bit	SIO - Enable NMI	03E8 - 03EF	8 bytes	Serial Port 3
0070, bits 6:0	7 bits	SIO - Real Time Clock, Address	03F0 - 03F5	6 bytes	Floppy Channel 1
0071	1 byte	SIO - Real Time Clock, Data	03F6	1 bytes	Primary IDE Channel Cmnd Port
0073	1 byte	Reserved - Brd. Config.	03F7 (Write)	1 byte	Floppy Channel 1 Command
0075	1 byte	Reserved - Brd. Config.,RD only	03F7, bit 7	1 bit	Floppy Disk Change Channel 1
0078	1 byte	SIO - BIOS Timer	03F7, bits 6:0	7 bits	Primary IDE Channel Status Port
0080 - 008F	16 bytes	SIO - DMA Page Register	03F8 - 03FF	8 bytes	On-Board Serial Port 1
00A0 - 00A1	2 bytes	SIO - Interrupt Controller 2	0CF8	1 byte	PCI Configuration Space Enable
00C0 - 00DE	31 bytes	SIO - DMA 2	0CF9	1 byte	Deturbo Mode Enable
00F0	1 bytes	Reset Numeric Error	C000 - C0FF	256 byte	82434LX Config. Registers *
0170 - 0177	8 bytes	Secondary IDE Channel	C200 - C2FF	256 byte	82378IB Config. Registers *
01F0 - 01F7	8 bytes	Primary IDE Channel	C300 - C3FF	256 byte	ATI Video Config. Registers *

Table G-1. Premiere/PCI LPX I/O Address Map

# Interrupts & DMA Channels

<i>IRQ</i>	<i>System Resource</i>
NMI	Parity Error
0	Reserved, Interval Timer
1	Reserved, Keyboard buffer full
2	Reserved, Cascade interrupt from slave PIC
3	Serial Port 2
4	Serial Port 1
5	Parallel Port 2
6	Floppy

7	Parallel Port 1
8	Real Time Clock
9	User available
10	User available
11	User available
12	On-board Mouse Port
13	Reserved, Math coprocessor
14	Primary IDE if enabled, else available to user
15	Secondary IDE if enabled, else available to user

Table H-1. Premiere/PCI LPX Interrupts

<i>DMA</i>	<i>Data Width</i>	<i>System Resource</i>
0	8- or 16-bits	Open
1	8- or 16-bits	Open - Normally used for LAN
2	8- or 16-bits	Floppy
3	8- or 16-bits	Parallel Port
4		Reserved - Cascade channel
5	16-bits	Open
6	16-bits	Open
7	16-bits	IDE

Table H-2. Premiere/PCI LPX DMA Map

