



S1366 Yukon Jumper Settings

IDE Address

- J4 J3 IDE Address
OFF ON Enable both PCI IDE Channels (default)
ON OFF Disable both PCI IDE Channels
- J2 OFF Relocatable I/O Address
ON Fixed I/O Address (default)

IDE Interrupt

Please use one set of the jumper at a time. For example, if set 1 is ON, then set 2, set 3, and set 4 must be OFF.

- SET 1: J7 OFF No ISA IRQ 15 for 2nd IDE Channel
ON ISA IRQ 15 for 2nd IDE Channel (default)
- J5 OFF No ISA IRQ 14 for 1st IDE Channel
ON ISA IRQ 14 for 1st IDE Channel (default)
- SET 2: J8 OFF No buffered ISA IRQ 15 for 2nd IDE Channel (default)
ON Buffered ISA IRQ 15 for 1st IDE Channel
- J6 OFF No buffered ISA IRQ 14 for 1st IDE Channel (default)
ON Buffered ISA IRQ 14 for 1st IDE Channel
- SET 3: J12 J13
OFF OFF No PCI INTB for 2nd IDE Channel (default)
ON ON PCI INTB for 2nd IDE Channel
- T12 T13
OFF OFF No PCI INTA for 1st IDE Channel (default)
ON ON PCI INTA for 1st IDE Channel
- SET 4: J9 OFF No PCI INTA for 1st IDE Channel (default)
ON PCI INTA for 1st IDE Channel

Floppy Port

- J1 OFF Floppy Disk Change Signal not intercepted (default)
ON Intercept Floppy Disk Change Signal
- P3 1-2 Disable Floppy port
2-3 Enable Floppy port (default)
- P2 1-2 Use 370 for Floppy port
2-3 Use 3F0 for Floppy port (default)
- P1 1-2 Media ID input for OS/2 Enhanced Floppy Mode
2-3 Normal Floppy Drive out Mode (default)
- J11 OFF ISA AT Printer Port mode (default)
ON Normal Mode, FDD pin 29 to Ground

Text Links:

- [BIOS Support](#)
- [CPU Support](#)
- [Drivers Support](#)
- [General FAQs](#)
- [Motherboard FAQs](#)
- [Manuals](#)
- [Memory Support](#)
- [Technology Overview](#)

- [Home](#)
- [What's New](#)
- [Products](#)
- [Support](#)
- [Company](#)

T1 OFF ISA AT Printer port mode (default)
ON Normal Mode, FDD pin 29 to Ground

Parallel Port

P9 P8 Printer Port Address
1-2 1-2 LPT 3: 3BC - 3BE
1-2 2-3 LPT 2: 278 - 27F
2-3 1-2 Disable LPT port
2-3 2-3 LPT 1: 378 - 37F (default)

T3 T2 LPT Interrupt
OFF OFF No IRQ
ON OFF IRQ 5
OFF ON IRQ 7 (default)

P11 P10 Advanced LPT Port
1-2 1-2 ECP + EPP + AT mode
1-2 2-3 ECP + AT mode
2-3 1-2 EPP + AT mode
2-3 2-3 AT mode only (default)

T11 T8 T10 T7 T9 ECP mode setting
ON ON ON OFF OFF ECP mode uses DMA 3
ON OFF OFF ON ON ECP mode uses DMA 1
OFF OFF OFF OFF OFF No ECP mode (default)

Serial Port 1

P5 P4 Serial Port 1
1-2 1-2 Disable Serial Port 1
1-2 2-3 COM2: 2F8
2-3 1-2 COM3: 3E8
2-3 2-3 COM1: 3F8 (default)

T4 OFF No IRQ for Serial port 1
ON IRQ 4 for Serial port 1

Serial Port 2

P5 P4 Serial Port 2
1-2 1-2 Disable Serial Port 2
1-2 2-3 COM1: 3F8
2-3 1-2 COM4: 2E8
2-3 2-3 COM2: 2F8 (default)

T5 OFF No IRQ for Serial port 2
ON IRQ 3 for Serial port 2

Game Port

J6 Open Disable
close Enable (default)

Serial Port Interrupt

T3	T4	T5	Serial 1	Serial 2
OFF	ON	ON	IRQ 4	IRQ 3
OFF	ON	OFF	IRQ 4	No IRQ
OFF	OFF	ON	No IRQ	IRQ 3