



## S1342 Yucatan V1.7 Jumper Settings

### IDE Address

Browser Fixed J15 1-2 Disable VL IDE  
2-3 Enable VL IDE (default)

J2	J3	J16	J17	J18	J19	IDE Address
ON	ON	2-3	2-3	1-2	2-3	Both IDE Channel Enable(default)
ON	ON	2-3	2-3	2-3	1-2	Secondary IDE Channel Only
ON	ON	2-3	2-3	2-3	2-3	Primary IDE Channel Only

J1 OFF I/O Ready not used (default)  
ON I/O Ready for both IDE channel

### IDE Wait State

J20	J21	J22	IDE Wait State
1-2	2-3	1-2	VL bus speed less or equal to 33Mhz
2-3	1-2	2-3	VL Bus speed greater than 33Mhz
2-3	2-3	2-3	General Setting for All VL Bus Speeds (default)

### Floppy Port

J8 1-2 Disable Floppy  
2-3 Enable Floppy (default)

J26 1-2 Use 370 for Floppy port  
2-3 Use 3F0 for Floppy port (default)

J35 OFF NO IRQ for Floppy  
On IRQ 6 for Floppy Port (default)

J4	J5	J6	Floppy Channel
OFF	OFF	OFF	Primary Floppy Channel only (default)
ON	ON	ON	Enable Both Floppy Channel

### Parallel Port

J9	J27	Printer Port Address
1-2	1-2	LPT 3: 3BC
1-2	2-3	Disable LPT port
2-3	1-2	LPT 2: 278
2-3	2-3	LPT 1: 378 (default)

J34	J36	LPT Interrupt
OFF	OFF	No IRQ for LPT
ON	OFF	IRQ 5 for LPT
OFF	ON	IRQ 7 for LPT (default)

J28	J29	Advanced LPT Mode
1-2	1-2	ECP + EPP + AT mode
1-2	2-3	EPP + AT mode
2-3	1-2	ECP + AT mode
2-3	2-3	AT mode only (default)

#### Text Links:

- [BIOS Support](#)
- [CPU Support](#)
- [Drivers Support](#)
- [General FAQs](#)
- [Motherboard FAQs](#)
- [Manuals](#)
- [Memory Support](#)
- [Technology Overview](#)
- [Home](#)
- [What's New](#)
- [Products](#)
- [Support](#)
- [Company](#)

J37	J38	J39	J40	J41	ECP Mode Setting
ON	ON	ON	OFF	OFF	ECP mode uses DMA3
ON	OFF	OFF	ON	ON	ECP mode used DMA1
OFF	OFF	OFF	OFF	OFF	No ECP mode (default)

**Serial Port 1**

J10	J11	Serial Port 1
1-2	1-2	Disable Serial Port 1
1-2	2-3	COM3: 3E8
2-3	1-2	COM2: 2F8
2-3	2-3	COM1: 3F8 (default)

J32	OFF	No IRQ for Serial port 1
	ON	IRQ 4 for Serial port 1

**Serial Port 2**

J12	J13	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)

J31	OFF	No IRQ for Serial port 2
	ON	IRQ 3 for Serial port 2

**Game Port**

J42	Open	Disable
	close	Enable (default)

**Serial Port Interrupt**

J30	J31	J32	J33	Serial 1	Serial 2
OFF	ON	ON	OFF	IRQ 4	IRQ 3
OFF	OFF	ON	OFF	IRQ 4	No IRQ
OFF	ON	OFF	OFF	No IRQ	IRQ 3