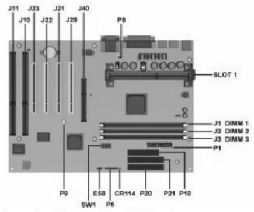
Configuring System Board

- Deskpro EP Three DIMM System Board
- Deskpro EP Two DIMM System Board
- Deskpro EP Switch Settings

Deskpro EP Three DIMM System Board

Top of page

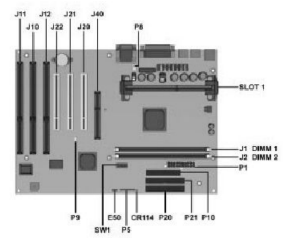


System Board Overview (Three-DIMM Board)

Connectors, Jumpers, and Switches							
Item	Description	Item	Description				
CR114	AUX LED	P1	Power Supply Connector				
E50	CMOS Header	P5	Power Switch and LED Connector				
J1	DIMM 1 Expansion Slot	P8	Chassis Fan Connector				
J2	DIMM 2 Expansion Slot	P9	Wake on LAN Header				
J3	DIMM 3 Expansion Slot	P10	Diskette Drive Connector				
J10	PCI/ISA Dual Expansion Slot (combo)	P20	IDE Connector (primary)				
J11	ISA Expansion Slot	P21	IDE Connector (secondary)				
J20	PCI Expansion Slot	P24	Not used				
J21	PCI Expansion Slot	P55	Not Used				
J22	PCI Expansion Slot	Slot 1	Processor Connector				
J23	PCI Dual Expansion Slot (combo)	SW1	Processor Speed and Feature Switch				
J40	AGP Video Graphics Slot						

Deskpro EP Two DIMM System Board

Top of page

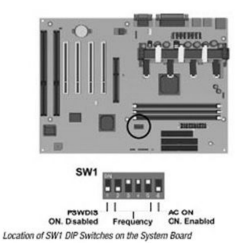


System Board Overview (Two-DIMM Board)

Connectors, Jumpers, and Switches							
Item	Item Description Item		Description				
CR114	AUX LED	J40	AGP Video Graphics Slot				
E50	CMOS Header	P1	Power Supply Connector				
J1	DIMM 1 Expansion Slot	P5	Power Switch and LED Connector				
J2	DIMM 2 Expansion Slot	P8	Chassis Fan Connector				
J10	ISA Expansion Slot	P9	Wake on LAN Header				
J11	ISA Expansion Slot	P10	Diskette Drive Connector				
J12	PCI/ISA Dual Expansion Slot (combo)	P20	IDE Connector (primary)				
J20	PCI Expansion Slot	P21	IDE Connector (secondary)				
J21	PCI Expansion Slot	Slot 1	Processor Connector				
J22	PCI Dual Expansion Slot (combo)	SW1	Processor Speed and Feature Switch				

Deskpro EP Switch Settings

<u>Top of page</u>



	E-2
1 - 4	External Battery Connector
5 - 6	External Battery Jumper
6 - 7	Internal Battery Jumper
	SW1 Settings

Note: As of January 1, 1999, all 300-MHz and faster Celeron and Pentium processors are shipped with the processor speeds preset. This preset processor speed will override any switch settings on the system board.

Processor Speed (66MHz Speed)	S1	S2	\$3	S4	\$5	*	*
233 MHz	*	OFF	OFF	ON	ON	*	*
266 MHz	*	ON	ON	OFF	ON	*	*
300 MHz	*	ON	OFF	OFF	ON	*	*
333 MHz	*	OFF	ON	OFF	ON	*	*
366 MHz	*	OFF	OFF	OFF	ON	*	*
400 MHz	*	ON	ON	ON	OFF	*	*
Processor Speed (100 MHz Bus Speed)	S1	S2	\$3	S4	\$5	*	*
350 MHz	*	OFF	OFF	ON	ON	*	*
400 MHz	*	ON	ON	OFF	ON	*	*
450 MHz	*	ON	OFF	OFF	ON	*	*
500 MHz	*	OFF	ON	OFF	ON	*	*
550 MHz	*	OFF	OFF	OFF	ON	*	*
600 MHz	*	ON	ON	ON	OFF	*	*

<u>Top of page</u>

This page was updated on October 19, 2001 Comments about this page Privacy and Legal Statement