## Addendum - M6DPi Jumper Settings

Thank you for purchasing the M6DPi system board. This addendum reflects changes and additions made for the M6DPi jumper settings.

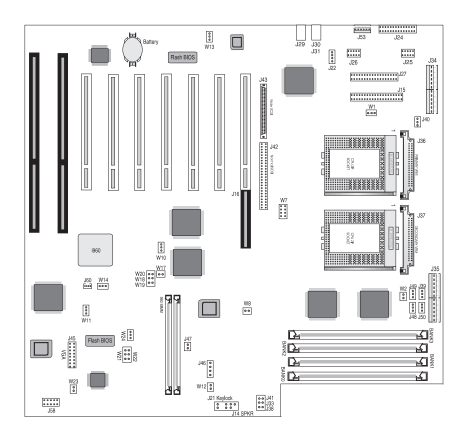


Figure 2.1: M6DPi System Board Diagram

Connector	Function	Notes
J3-J6	DIMM Sockets	3.3V Unbuffered
J14	Speaker	24 - +5V; 25 - Key; 26 - Speaker Data Connect; 27 - PC Speaker Output
J15	Primary IDE Port	
J16	Raid Port Connector	
J21	Keylock Switch	1 - Power; 2 - No Connect; 3 - Ground; 4 - Keyboard Lock; 5 - Ground
J22	Infrared (IR)	6 - +5V; 7 - Key; 8 - Receive Data; 9 - Ground; 10 - Transmit Data; 11 - No connect
J24	Parallel Port Connector	Can be disabled at the CMOS configuration screen
J25 J26	Serial Port (COM 1) Serial Port (COM 2)	Can be disabled at the CMOS configuration screen
J27	Floppy Drive Connector	
J28	Mouse	PS/2 compatible
J29	External PS/2 Mouse	
J30, J31	PS/2 Keyboard Connector AT Keyboard Connector	Optional
J33	IDE & SCSI LED	13 - +5V; 14 - Key; 15 - HDD Active; 16 - +5V
J34, J53 J35	AT Power Connector 3.3V AT Power Connector	Split-Voltage Power Supply
J36, J37	Primary & Secondary VRM	
J38	Turbo LED	
J39, J40, J48, J49, J50	Cooling Fan Connectors	
J41	Reset Switch	22 - Ground; 23 - FP_Reset
J42	Normal SCSI Connector	50-pin connector
J43	Wide SCSI Connector	68-pin connector
J45	VGA Connector	
J46	Soft Power Connector	
J47	Soft Power Switch	1 - FPPwr; 2 - Switch On
J58	i960 Serial Port	
J60	I <sup>2</sup> C Bus Connector	Inter-Integrated Circuit

Figure 2.10: Connector Settings and Functions