

Support

Certification

Contact

Site map

Where to Buy

Select Country:

Biostar Europe Biostar Taiwan Latin America





Manuals

Home



Products

Company

JP3, JP23 CMOS Function Select (JP3 for V.1 & JP23 for V.2)

Open	To maintain setup data (Default)
Closed	To clear setup memory

JP4,5ECP DMA Channel Select

1-2 Closed	Channel 1
2-3 Closed	Channel 3

Hard Disk LED

JP8 HDD LED

JP9 Flash ROM Type Voltage Select

1-2 Closed	+5 V	
2-3 Closed	+12 V	
All Open	EPROM used	

JP14 SRAM Voltage Select

1-3, 2-4 Closed	5 V	
3-5, 4-6 Closed	3 V	

JP 13 Suspend mode

JP13	Suspend Switch

JP24* CPU VOLTAGE SELECT (V.3 or later)

1-2 Closed	3.55 V (VRE)
2-3 Closed	3.45 V (VR/STD)

JP10 PCI IDE Disk Select

	1-2 Disk Change	3-4 Base Addr	5-6 PCI IDE
Enabled	Closed	Open	Open
Disabled	Open	Closed	Closed

Cache Memory Size Select

Jumper	256 Kb	512 Kb	1 Mb
JP16	Open	Open	Closed
JP17	Open	Closed	Closed
JP18	Open	Closed	Closed
JP19	Open	Open	Closed

CPU Speed Selection

CPU Speed	JP11 (1-2)	JP11 (3-4)	JP11 (5-6)	JP25
75 MHz	CLOSED	OPEN	OPEN	OPEN
90MHz	CLOSED	OPEN	CLOSED	OPEN
100MHz	CLOSED	CLOSED	CLOSED	OPEN
120MHz	CLOSED	OPEN	CLOSED	CLOSED
133MHz	CLOSED	CLOSED	CLOSED	CLOSED
V.1 has JP11 only and supports up to 100 MHz. V.3 has JP11 & 25 and supports 120/133 MHz.				

J15 Connectors

Pin No	Assignment	Pin No	Assignment
1	Speaker	10	Turbo LED-
2	NC	11	Turbo LED+
3	Ground	12	Reset Control
4	+5 Vdc	13	Ground
5	Power LED+	14	NC
6	NC	15	NC
7	Ground	16	NC
8	Key Lock	17	+5 Vdc
9	Ground	18	Ground

JP20 Fan Connector

1	Ground
2	Ground
3	+12 V
4	+12 V
5	Ground
6	Ground

Home | Company | Products | Support | Contact