



JP4 : CPU TYPE SELECT

80486DX/DX2	1-2,4,5,6-7
80486SX	3-6
80487SX	2-3,4-5,6-7

JP29, JP30, JP31 : CPU SPEED SELECT

	JP29	JP30	JP31
20MHz	OPEN	CLOSE	CLOSE
25MHz	CLOSE	OPEN	CLOSE
33MHz	CLOSE	CLOSE	OPEN
50MHz	OPEN	CLOSE	OPEN
486DX2,50	CLOSE	OPEN	CLOSE
486DX2,66	CLOSE	CLOSE	OPEN

Note: If there are two oscillators (Y3 and Y5) instead of AV9107 (U48), and crystal (Y4) on the motherboard, you should change the oscillator Y3 instead of changing jumper (JP29, JP30, JP31) for various CPU speed. The CPU speed must match the oscillator speed.

CPU	OSC
486SX-20/25/33	20/25/33MHz
486DX-25/33/50	25/33/50MHz
486DX2-50/66	25/33MHz

JP6, JP7, JP9, JP11: CACHE SIZE SELECT

	JP6	JP7	JP9	JP11
32K	OPEN	OPEN	OPEN	2-3
64K	OPEN	CLOSE	OPEN	1-2
128K	OPEN	CLOSE	CLOSE	1-2,3,4
256K	CLOSE	CLOSE	CLOSE	1-2,4-5

JP40, JP41, JP42, JP43, JP44: VESA LOCAL-BUS SELECT

	JP40	JP41	JP42	JP43	JP44
VL-Bus MASTER	OPEN	OPEN	OPEN	OPEN	PAL (U50)
VL-Bus SLAVE	CLOSE	CLOSE	CLOSE	CLOSE	Insert the PAL
					Pull out the PAL

JP43	
1-2	Adjusted VL-BUS clock
2-3	Normal VL-BUS clock

JP19	
CLOSE	CPU clock > 33MHz
OPEN	CPU clock <= 33MHz

JP44	
1-2	VL-BUS MASTER and CPU clock >33MHz
2-3	Others

JP20	
OPEN	OWS write for VL-Bus
CLOSE	IWS write for VL-Bus

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