

Jumper	Pins	Function	Comment	
JP9	1-2: 3-4:	open closed	33MHz FSB	
	1-2: 3-4:	open open	50MHz FSB	
	1-2: 3-4:	closed open	60MHz FSB	
	1-2: 3-4:	closed closed	66MHz FSB	
JP23	open closed	1.5x 2.0x	CPU clock multiplier	A CPU with 133MHz core clock (2x 66MHz) is the fastest one for this board.
JP17 JP18	1-2: 1-2:	closed closed	Cache size 256kB	Only the 1MB version works for me and boots the OS from the hard disc.
	1-2: 2-3:	closed closed	Cache size 512kB	
	2-3: 2-3:	closed closed	Cache size 1MB	

Some other jumpers are a little bit strange:

Jumper	Comment
JP5	Can connect socket 5 pin W33 with Pin 4 of the PCI-ISA bridge Ali M1449 but Intel and AMD say: pin W33 is not connected...
JP6	Is on one side connected to pin S5 of the socket 5. According to the Intel datasheet this pin is used for debugging: "BreakPoint3". This pin is not connected in case of an AMD K5.
JP10	Can set the pin 204 of Ali M1449 to 5V (default is 10k to ground). I haven't found a datasheet for this chip and I don't see any effects if the jumper is closed.
JP29	The function of this jumper is unknown for me (one row is connected to ground). I found a similar construct in the manual of the Chicony CH1451A motherboard: "Green function connector" but in this case: the pins are outputs and not for jumpers.

h't