


[View related information](#)
[CPU information](#)
[CMOS SETUP](#)
[memory information](#)
[jumper settings](#)
[Board History](#)
[FAQ](#)
[DOWNLOAD](#)


board spec

main chipset	Intel FW82810e
expansion slot	5 x 120Pin Master PCI slots
CPU support	<ul style="list-style-type: none"> • Intel Socket-370 (370pin PPGA Socket) • Cyrix Socket-370 (370pin PPGA Socket)
memory support	168Pin 3.3V Unbuffered DIMM Type Module (SDRAM)
On Board	<ul style="list-style-type: none"> • Sound : Cirrus CS4281 • Video : i810e
appearance	296.8mm * 238mm * 1.6t(4 Layer)



jumper number	setting		function
	1-2 (default setting)	2-3	
J4	Disable	Enable	FDD write protect
J5	Enable to edit CMOS	Disable to edit CMOS Contents	password
J7	Enable	Disable	Whether or not CMOS setting is possible
J9	Disable	Enable	CMOS Clear
J1	Enable	Disable	PCI Audio
J2	VID=High	VID=Low	Cyrix Joshua
J10	Enable	Disable	Audio Function(AMR) Primary Down



CPU type	PPGA Socket Type
bus speed	66MHz / 100MHz / 133MHz
Supported Processors	<ul style="list-style-type: none">• Intel Celeron 400 ~ 700MHz processor 66MHz Host clock• Intel 256K 500 ~ 850MHz @100MHz Host clock• Intel 256K 667 ~ 866MHz @133MHz Host clock• Cyrix 66/100MHz Host clock
connector	<ul style="list-style-type: none">• Intel Socket-370 (370pin PPGA Socket)• Cyrix Socket-370 (370pin PPGA Socket)



standard	type	socket	max extension
3.3V DIMM 168pin	SDRAM 100 MHz	Two 168Pin 3.3V sockets	256 MB

DIMM size	Non-ECC
16 MB	2Mbit x 64 bit
32 MB	4Mbit x 64 bit
64 MB	8Mbit x 64 bit
128 MB	16Mbit x 64 bit

