

# Schede madri: oltre cinquanta

Modello	Zoccolo	Chipset	Form factor	Note	Slot PCI	Slot ISA	FSB CPU (max)
Abit BE6 II	Slot-1	Intel 440 BX	ATX	2 UDMA-33 + 2 UDMA- 66	5	2	133 MHz
Abit BH6 I440 BX	Slot-1	Intel 440 BX	ATX		5	2	100 MHz
Abit BP6 DUAL SKT370	Dual Socket 370	Intel 440 BX	ATX		5	2	100 MHz
Asus CUWE i810	Socket 370 FC-PGA	Intel 810	ATX		6		166 MHz
Asus K7M	Slot-A	AMD-750	ATX	VIA Super South, Jumperless	5	1	200 MHz (DDR)
Asus MEW-L i810	Socket 370	Intel 810	ATX		6		150 MHz
Asus MEW-LAN i810	Socket 370	Intel 810	ATX	LAN 100 MBit	6		150 MHz
Asus P2-99 ZX	Slot 1	Intel 440 ZX	ATX		4	3	100 MHz
Asus P2B Pentium II	Slot-1	Intel 440 BX	ATX		4	3	133 MHz
Asus P2B-D	Slot-1	Intel 440 BX	ATX	Dual CPU	4	2	100 MHz
Asus P2B-F	Slot-1	Intel 440 BX	ATX		5	2	133 MHz
Asus P2B-LS	Slot-1	Intel 440 BX	ATX	Cntrl SCSI+LAN	5	2	100 MHz
Asus P2B-S	Slot-1	Intel 440 BX	ATX	Cntrl SCSI	5	2	100 MHz
Asus P3B-1394	Slot-1	Intel 440 BX	MicroATX		3		100 MHz
Asus P3B-F	Slot-1	Intel 440 BX	ATX		6	1	150 MHz
Asus P3B-F	Slot-1	Intel 440 BX	ATX		6	1	150 MHz
Asus P3C2000	Slot-1	Intel 820	ATX	Slot AMR	5	1	180 MHz
Asus P3V	Slot 1	VIA Pro 133	ATX		4	3	133 MHz
Asus P5-99VM	Super Socket 7	SiS 530	MicroATX	512 Kbyte cache	3	1	133 MHz
Asus P5A	Super Socket 7	ALI Alladin V	ATX	512 Kbyte cache	5	2	120 MHz
Asus P5A-B	Super Socket 7	ALI Alladin V	AT	512 Kbyte cache	3	2	120 MHz
Azza PT-KX133X	Slot-A	VIA KX133X	ATX	Slot AMR	4		200 MHz (DDR)
Biostar M6TBA	Slot-1	Intel 440 BX	ATX		4	3	100 MHz
Biostar M6TZA	Slot-1	Intel 440 ZX	ATX		4	3	133 MHz
Biostar M7MKA	Slot-A	AMD 750	ATX		5	2	133 MHz
Commate P3-370AVP	Socket 370/Slot-1	VIA Pro	ATX		4	1	133 MHz
FIC SD-11	Slot-A	AMD-750	ATX	VIA Super South	5	1	200 MHz (DDR)
Gigabyte GA 71X	Slot-A	AMD 750	ATX		5	2	200 MHz (DDR)
Intel CC820	Slot-1	Intel 820	ATX		5	-	133 MHz
Intel SR440 BX	Slot-1	Intel 440BX	MicroATX		3	1	100 MHz
Microstar MS-6163	Slot-1	Intel 440 BX	ATX		5	2	153 MHz
Microstar MS-6167 K7	Slot-A	AMD 750	ATX	4 porte USB	5	2	200 MHz (DDR)
QDI Advance 9	Socket 370	VIA Pro 133	ATX		5	2	155 MHz
QDI BrilliantX 9	Socket 370	Intel 440 BX	ATX		5	2	153 MHz
QDI Kinetiz 7	Slot-A	AMD 750	ATX		4	3	200 MHz (DDR)
SOYO SY-5EHM V1.x	Super Socket 7	ETE Q	Baby AT	Doppia alim. 1 Mbyte cache.	3	3	124 MHz
SOYO SY-5EMA+ v1.x	Super Socket 7	ETE Q	ATX	1 Mbyte cache	5	2	124 MHz
SOYO SY-5SSM/5	Super Socket 7	SiS 530	MicroATX	512 Kbyte cache	4	1	133 MHz
SOYO SY-6BA+ III	Slot-1	Intel 440 BX	ATX	Jumperless	5	2	155 MHz
SOYO SY-6BA+ IV	Slot-1	Intel 440 BX	ATX	2 UDMA/33+2 66	5	2	155 MHz
SOYO SY-6VBA 133	Slot-1	VIA PRO133	ATX	Jumperless	5	2	155 MHz
SOYO SY-7IWB	Socket 370	Intel 810-L	AT		3		155 MHz
SOYO SY-7IWM/L	Socket 370	Intel 810 DC	MicroATX	Jumperless	3		
Supermicro 370SBA	Socket 370	Intel 440 BX	ATX		4	3	100 MHz
Supermicro 370SED	Socket 370 FC-PGA	Intel 810	MicroATX		3		133 MHz
Supermicro 370SWD	Socket 370	Intel 810	MicroATX		3		133 MHz
Supermicro 370SWM	Socket 370	Intel 810	MicroATX		3		133 MHz
Supermicro 370SWT	Socket 370	Intel 810	MicroATX		3		133 MHz
Supermicro P6DGU	Dual Slot-1	440 GX	ATX	Cntrl SCSI U2W	5	2	100 MHz
Supermicro P6SBA	Slot-1	Intel 440 BX	ATX		4	3	100 MHz
Supermicro P6SBU	Slot-1	Intel 440 BX	ATX	Cntrl SCSI U2W	4	3	100 MHz
Supermicro P6SWA	Slot-1	Intel 810	ATX		4	3	100 MHz
Supermicro PIIIISCD	Slot-1	Intel 820	ATX		5		133 MHz
Supermicro PIIIISEA	Slot-1	Intel 810E	ATX		4	3	133 MHz

Chipset	AMD 750	ALI Aladdin V	Intel ZX440	Intel BX440	Intel 810	Intel 810e
<b>CPU compatibili</b>	AMD Athlon	Pentium MMX, AMD K6-II, K6-III	Intel Celeron, Pentium-II/III	Intel Celeron, Pentium-II/III	Intel Celeron, Pentium-II	Intel Celeron, Pentium-II/III
<b>zoccoli compatibili</b>	SlotA	SuperSocket7	Slot1~Socket370	Slot1	Slot1~Socket370	Slot1~Socket370
<b>CPU FSB</b>	200 MHz (DDR)	100 MHz	100 MHz	100 MHz	66~133MHz	66~133MHz
<b>Bus memoria</b>	100 MHz	100 MHz	100 MHz	100 MHz	100 MHz	100 MHz
<b>MAX RAM</b>	768 MByte ECC	1024 MByte ECC	256 MByte	1024 MByte ECC	512 MByte	512 MByte
<b>Supporto AGP</b>	2X	2X	2X	2X	nd	nd
<b>Versione PCI</b>	2,2	2,1	2,1	2,1	2,2	2,2
<b>Versione UltraATA</b>	66	33	33	33	66	66



# proposte per la vostra scelta

RAM installabile	N° di banchi	Controller IDE UltraATA	Scheda video integrata	Scheda audio integrata	BIOS	Prezzo indicativo Lire (IVA inclusa)
768 Mbyte	3	66	NO	NO	Award	360.000
384 Mbyte	3	33	NO	NO	Award	280.000
768 Mbyte	3	66	NO	NO	Award	350.000
512 Mbyte	3	66	SI	NO	Award 4 Mbit	360.000
768 Mbyte	3	66	NO	SI	AMIBIOS 2 Mbit	420.000
512 Mbyte	3	66	NO	NO	Award 4 Mbit	270.000
512 Mbyte	3	66	SI	NO	Award 4 Mbit	390.000
512 Mbyte	2	33	NO	NO	Award 2 Mbit	260.000
384 Mbyte	3	33	NO	NO	Award 1 Mbit	270.000
1 Gbyte	4	33	NO	NO	Award 2 Mbit	670.000
1 Gbyte	4	33	NO	NO	Award 2 Mbit	330.000
1 Gbyte	4	33	NO	NO	Award 2 Mbit	840.000
1 Gbyte	4	33	NO	NO	Award 2 Mbit	790.000
512 Mbyte	2	33	NO	SI	Award 2 Mbit	474.000
1 Gbyte	4	33	NO	NO	Award	340.000
1 Gbyte	4	66	NO	NO	Award	420.000
1 Gbyte	4	66	NO	NO	Award	414.000
768 Mbyte	3	66	NO	NO	Award 2 Mbit	220.000
768 Mbyte	3	66	SI	NO	Award 2 Mbit	200.000
768 Mbyte	3	33	NO	NO	Award	230.000
384 Mbyte	3	33	NO	NO	Award 2 Mbit	210.000
768 Mbyte	3	66	NO	SI	Award	180.000
384 Mbyte	3	33	NO	NO	Award	220.000
384 Mbyte	3	33	NO	NO	Award	190.000
768 Mbyte	3	66	NO	NO	Award 2 Mbit	330.000
1,5 Gbyte	3	66	NO	NO	Award	195.600
768 Mbyte	3	66	NO	NO	AMIBIOS 2 Mbit	360.000
768 Mbyte	3	66	NO	NO	Award 2 Mbit	330.000
512 Mbyte	2	66	NO	SI	AMIBIOS 4 Mbit	340.000
512 Mbyte	2	33	SI	SI	AMIBIOS 4 Mbit	400.000
768 Mbyte	3	33	NO	SI	Award 2 Mbit	290.000
768 Mbyte	3	66	NO	NO	Award 2 Mbit	420.000
768 Mbyte	3	33	NO	NO	Award 2 Mbit	204.000
768 Mbyte	3	33	NO	NO	Award	228.000
768 Mbyte	3	66	NO	NO	Award	276.000
576 Mbyte	2	33	NO	NO	Award	200.000
768 Mbyte	3	33	NO	NO	Award	200.000
768 Mbyte	3	66	SI	SI	Award 2 Mbit	220.000
1 Gbyte	4	33	NO	NO	Award	260.000
1 Gbyte	4	66	NO	NO	Award	300.000
1,5 Gbyte	4	33	NO	NO	Award	200.000
512 Mbyte	3	66	NO	NO	Award	220.000
512 Mbyte	3	66	SI	SI	Award	220.000
384 Mbyte	3	33	NO	NO	AMIBIOS	260.000
512 Mbyte	2	66	TV OUT	SI	AMIBIOS 4 Mbit	310.000
512 Mbyte	2	66	SI	SI	AMIBIOS 4 Mbit	280.000
512 Mbyte	2	33	SI	SI	AMIBIOS 4 Mbit	230.000
512 Mbyte	2	66	TV OUT	SI	AMIBIOS 4 Mbit	260.000
2 Gbyte	4	33	NO	NO	AMIBIOS 2 Mbit	1.180.000
384 Mbyte	3	33	NO	NO	AMIBIOS	260.000
512 MByte	4	33	NO	NO	AMIBIOS	720.000
512 Mbyte	2	66	SI	SI	AMIBIOS	310.000
1Gbyte	2	66	NO	SI	AWARD	380.000
512 Mbyte	2	66	SI	SI	AMIBIOS	310.000

Intel 820	SIS 530/540	SIS 600	SIS 620/630	VIA MVP4	VIA Pro/Pro+	VIA Pro133/133A	VIA KX133
Intel Celeron, Pentium-II/III	Pentium MMX, AMD K6-II, K6-III	Intel Celeron, Pentium-II/III	Intel Celeron, Pentium-II/III	Pentium MMX, AMD K6-II, K6-III	Intel Celeron, Pentium-II/III	Intel Celeron, Pentium-II/III	AMD Athlon
Slot1	SuperSocket7	Slot1	Slot1~Socket370	SuperSocket7	Slot1~Socket370	Slot1~Socket370	SlotA
100-133MHz	100 MHz	100 MHz	100/133 MHz	100 MHz	100 MHz	100-133 MHz	200 MHz (DDR)
800 MHz (RDRAM)	100/133MHz	100 MHz	100 MHz	100 MHz	100 MHz	133 MHz	133 MHz
1024 MByte ECC	1536 MByte	1024 MByte ECC	1536 MByte ECC	768 MByte ECC	1024 MByte ECC	1536 MByte ECC	768 MByte ECC
4X	nd	2X	nd	2X	2X	2X/4X	4X
2,2	2,2	2,1	2,2	2,2	2,1/2,2	2,2	2,2
66	66	33	66	66	33/66	66	66