



## Carte mère

Réf. AEE	Désignation	Prix Revendeur HT
<b>G I G A B Y T E</b> SOCKET 775 POUR PROCESSEUR INTEL		
GIG925	CM GIGABYTE S775 - G1975X - CHIPSET I975X/ICH7R - ATX - FSB1066 - 4*DUAL DDRII - 2*PCI/2*PCI-EX16/2*PCI-EX1 - LAN GBE - SATA RAID 0,1,5,10 - 4*SATA II - 2*PATA - 1394 - 2*USB	199,00
GIG926	CM GIGABYTE S775 - 8N-SLI-QUAD-ROYAL - CHIPSET NVIDIA CRUSH19/NFORCE4 - ATX - FSB1066 - 4*DUAL DDRII - 1*PCI / 4*PCI-E X16 - SON 8 CH - LAN 2*GBE - 4*SATA II - 2*PATA - 1394 -4*USB	199,00
GIG924	CM GIGABYTE S775 - 8N SLI - CHIPSET NVIDIA CRUSH19 - ATX - FSB1066 - 4*DUAL DDRII - 2*PCI - 2*PCI-EX16 / 2*PCI-EX1 - SON 8 CH - LAN GBE - 4*SATA II - 2*PATA - 4*USB	79,90
GIG927	CM GIAGBYTE S775 - 8N 775 - CHIPSET NVIDIA CRUSH19 - ATX - FSB1066 - 4*DUAL DDRII - 2*PCI / 1* PCI-EX16 / 3* PCI-EX1 - SON 8 CH - LAN GBE - 4*SATAII - 2* PATA - 4*USB	65,20
GIG918	CM GIGABYTE S775 - 8I945P-PRO - CHIPSET I945P - ATX - FSB1066 - 4*DUAL DDRII - 3*PCI / 1*PCI-EX16 / 2*PCI-EX1 - 3*PATA - 1394 - 4*USB	103,40
GIG929	CM GIGABYTE S775 - 8I945PG-RH - CHIPSET I945P - ATX - FSB1066 - 4*DUAL DDRII - 3*PCI / 1*PCI-EX16 / 2*PCI-EX1 - SON 8CH - LAN GBE - GIGA RAID - 4*SATAII -3*PATA - 4*USB	82,85
GIG919	CM GIGABYTE S775 - 8I945P-G - CHIPSET I945P - ATX - FSB1066 - 4*DUAL DDRII - 3*PCI / 1*PCI-EX16 / 2*PCI-EX1 - SON 8 CH - LAN GBE - GIGA RAID - 4*SATAII - 3*PATA - 4*USB	79,90
GIG930	CM GIGABYTE S775 - 8I945PL-G - CHIPSET I945PL - ATX - FSB800 - 4*DUAL DDRII - 3*PCI / 1*PCI-EX16 / 2*PCI-EX1 - SON 8 CH - LAN BROADROOM - GIGARAID - 4*SATAII - 3*PATA - 4*USB	73,00
GIG928	CM GIGABYTE S775 - 8I945GMH-RH - CHIPSET I945G - mATX - FSB1066 - 4*DUAL DDRII - 2*PCI / 1*PCI-EX16 / 1*PCI-EX1 - SON 8 CH - VGA INT - LAN INTEL VIDALIA - SATA RAID 0,1,5,10 - 4*SATAII - 1*PATA - 1394 - 4*USB	102,45
GIG931	CM GIGABYTE S775 - 8I945GME - CHIPSET I945G - mATX - FSB1066 - 2*DUALDDRII - 3*PCI / 1*PCI-EX16 - SON 6CH - VGA INT - 4*SATAII - 1*PATA - 4*USB	81,85
GIG923	CM GIGABYTE S775 - 8I945GMF - CHIPSET I945G - mATX - FSB1066 - 4*DUAL DDRII - 2*PCI / 1*PCI-EX16 / 1*PCI-EX1 - SON 8CH - VGA INT - LAN PCI-E GBE - 4*SATAII - 1*PATA - 4*USB	88,70

GIG903D	CM GIGABYTE S775 - 8I915P-DUO - CHIPSET I915P - ATX - FSB800 - DUAL CH DDR II + DDR - 3*PCI / 1*PCI-EX16 / 2*PCI-EX1 - SON 8CH - LAN GBE - PATA RAID 0,1,0+1 - 4*SATA - 3*PATA - 4*USB	70,00
GIG932	CM GIGABYTE S775 - 8I865G775-G - CHIPSET I865G - ATX - FSB800 - 4*DUAL DDR400 - 1*AGP / 5*PCI - SON 6CH - VGA INT - LAN GBE - 2*SATA - 2*PATA - 4*USB	64,20
GIG909	CM GIGABYTE S775 - 8IPE775-G - CHIPSET I865PE - ATX - FSB800 - 4*DUAL DDR400 - 1*AGP / 5*PCI - SON 8CH - LAN GBE - 2*SATA - 2*PATA - 4*USB	64,50
GIG934	CM GIGABYTE S775 - 8I865GVMK-775 - CHIPSET I865GV - mATX - FSB800 - 4*DUAL DDR400 - 3*PCI - SON 6 CH - VGA INT - LAN ECRON - 2*SATA - 2*PATA - 4*USB	54,40
GIG933	CM GIGABYTE S775 - 8S661FXM-775 - CHIPSET SIS661FX - mATX - FSB 800 - 2*DDR 400 - 1*AGP / 3* PCI - SON 6CH - VGA INT - LAN 10/100 - 2*SATA - 2*PATA - 4*USB	46,60
GIG915	CM GIGABYTE S775 - 8I955X-ROYAL - CHIPSET I955X - DUAL CORE PROCESSOR - FSB1066/800/533MHZ - 4*DDR2 888 DUAL CHANNEL - USB 2.0 - SATA - 1394b - 1*PCI-EX16 - 2*PCIX1 - 3*PCI - ATX	170,00
GIG917	CM GIGABYTE S775 - 8N-SLI-ROYAL - CHIPSET NVIDIA NFORCE4 SLI DUAL CORE PROCESSOR - GSB1066/800/533MHZ - 4*DDR2 677/533/400 DUAL CHANNEL - USB 2.0 - SATA2 - 2*1394b - RAID -GIGABYTELAN - 2*PCIEX16 / 2*PCIX1 / 2*PCI / 1*DPS - ATX	174,00
GIG914	CM GIGABYTE S775 - 8AENXP-D - CHIPSET I925XE - FSB1066/800/533MHZ prise en charge des mémoires DUAL CHANNEL DDR2 533/400 - 6 EMPLACEMENT DIMM DDR2 - accepte jusqu'à 4 GB DRAM - 8*USB 2.0 - 4*SATA - 1394b - 1*PCIEX16 - BIOS 2X4M bit ROM - ATX	188,00
GIG921	CM GIGABYTE S775 - 8I955X-PRO - CHIPSET I955X - 4*DDR II - 3*PCI / 1*PCIEX16 / 2*PCIEX1 - 1*GBE (PCIE) - GIGARAID + SATA 0,1,5,10 - 4*SATA II - 3*PATA - 1394	147,00
GIG913	CM GIGABYTE S775 - 8I915PL-G - CHIPSET I915PL - FSB800/533MHZ - PCI EX16 / 3*PCIX1 / 2*PCI - 2*DDR DUAL CHANNEL 400 - GIGALAN - SERIAL ATA - SON - 4*USB 2.0 - ATX	59,00
<b>SOCKET 478 POUR PROCESSEUR INTEL</b>		
GIG835	CM GIGABYTE S478 - 8IG1000MK - CHIPSET I865G - FSB800 - mATX - 4*DUAL DDR400 - 1*AGP / 3*PCI - SON 6CH - VGA INT - LAN GBE - 2*SATA - 2* PATA - 2*USB	54,40
GIG804G	CM GIGABYTE S478 - 8IPE1000-G - CHIPSET I865PE - ATX - FSB800 - 4*DUAL DDR400 - 1*AGP / 5*PCI - SON 8 CH - LAN GBE - 2*SATA - 2*PATA - 2*USB	55,40
GIG826	CM GIGABYTE S478 - 8S661FXMP-RZ - CHIPSET 661FX - mATX - FSB800 - 2*DDR400 - 1*AGP / 3*PCI - VGA INT - LAN 10/100 - SATA RAID - 2*SATA - 2*PATA - 4*USB	43,60
<b>SOCKET 939 POUR AMD</b>		
GIG817	CM GIGABYTE S939 - K8NS-ULTRA939 - CHIPSET NFORCE III ULTRA - FSB2000 - 8*AGP - prise en charge des mémoires Dual channel DDR400/333/266 - 5*PCI - SON 8 CH - GIGARAID - 1394B - DUAL LAN - 8*USB - 4*SATA - 2*PATA - DUAL BIOS - ATX	87,00
GIG830	CM GIGABYTE S939 - K8N PRO-SLI - CHIPSET NFORCE4 SLI - ATX - FSB2000 - 4*DUAL DDR400 - 2*PCI / 2* PCIEX16 / 2* PCIEX1 - SON 8 CH - LAN GBE - 4*SATA 2 - 2*PATA - 1394b - DUAL BIOS - 4*USB	91,00
GIG829	CM GIGABYTE S939 - K8N-SLI - CHIPSET NFORCE4 SLI - ATX - FSB2000 - 4*DUAL DDR400 - 2*PCI / 2* PCIEX16 / 2* PCIEX1 - SON 8 CH - LAN GBE - 4*SATA 2 - 2*PATA - 4*USB	78,00
GIG819	CM GIGABYTE S939 - K8NF-9 - CHIPSET Nforce4-4x - ATX - FSB1600 - 4*DUAL DDR400 - 3*PCI / 1* PCIEX16 / 2* PCIEX1 - SON 8 CH - LAN GBE - 4*SATA - 2*PATA - 1394b - 4*USB	69,10

GIG832	CM GIGABYTE S939 - K8NF-9 ULTRA - CHIPSET NFORCE4 ULTRA - ATX - FSB2000 - 4*DUAL DDR400 - 3*PCI / 1* PCIEX16 / 2* PCIEX1 - SON 8 CH - LAN GBE - 4*SATA - 2*PATA - 1394b - DUAL BIOS - 4*USB	82,00
GIG852	CM GIGABYTE S939 - K8N51PVM9-9 - CHIPSET GeFORCE 6150+nFORCE430 - mATX - FSB2000 - 4*DUAL DDR400 - 2*PCI / 1* PCIEX16 / 1* PCIEX1 - SON 8 CH - VGA INT - LAN GBE - RAID 0,1,0+1,5 - 4*SATA 2 - 2*PATA - 1394b - 4*USB	72,50
GIG851	CM GIGABYTE S939 - K8N51GMF-9 - CHIPSET GeFORCE 6100+nforce430 - mATX - FSB2000 - 4*DUAL DDR400 - 2*PCI / 1* PCIEX16 / 1* PCIEX1 - SON 8 CH - VGA INT - LAN GBE - RAID 0,1,0+1,5 - 4*SATA 2 - 2*PATA - 1394b - 4*USB	60,00
GIG825	CM GIGABYTE S939 - K8NSC-939 - CHIPSET nVIDIA CRUSH (Nforce3 250Gb) - ATX - FSB1600 - 4*DUAL DDR400 - 1*AGP / 5*PCI - SON 8 CH - LAN GBE - 2*SATA - 2*PATA - 8*USB	54,00
GIG831	CM GIGABYTE S939 - K8NMF-9 - CHIPSET Nforce4-4x - mATX - FSB1600 - 4*DUAL DDR400 - 2*PCI / 1* PCIEX16 / 1* PCIEX1 - SON 8 CH - LAN CICADA - 4*SATA - 2*PATA - 1394a - 4*USB	53,50
<b>SOCKET 754 POUR AMD</b>		
GIG827	CM GIGABYTE S754 - K8NE - CHIPSET Nforce4-4x - ATX - FSB1600 - 3*DDR400 - 3*PCI / 1*PCIEX16 / 2*PCIEX1 - SON 8 CH - LAN GBE - 4*SATA - 2*PATA - 4*USB	55,50
GIG853	CM GIGABYTE S754 - K8N51GMF - CHIPSET GeForce6100+nForce410 - FSB2000 - 2*DDR400 - 2*PCI / 1*PCIEX16 / 1*PCIEX1 / SON 8 CH - VGA INT - LAN 10/100 - RAID0,1 - 2*SATA2 - 2*PATA - 1394a - 4*USB	53,50
GIG814	CM GIGABYTE S754 - K8NS - CHIPSET nForce3 250 - ATX - FSB1600 - 3*DDR400 - 1*AGP / 5*PCI - SON 8 CH - LAN 10/100 - 2*SATA - 2*PATA - 4*USB	48,50
GIG811	CM GIGABYTE S754 - K8VT800 - CHIPSET K8T800/8237 - ATX - FSB1600 - 3*DDR400 - 1*AGP / 5*PCI - SON 6 CH - LAN 10/100 - 2*SATA - 2*PATA - 4*USB	43,70
GIG818	CM GIGABYTE S754 - K8VM800M - CHIPSET K8M800/823R - mATX - FSB1600 - 2*DDR400 - 1*AGP / 3* PCI - SON 6 CH - VGA INT - LAN 10/100 VIA6103 - 2*SATA - 2*PATA - 4*USB	46,60
GIG834	CM GIGABYTE S754 - K8U - CHIPSET ULI 1689 - ATX - FSB1600 - 3*DDR400 - 1*AGP / 5*PCI - SON 8 CH - LAN 10/100 - 2*SATA - 2*PATA - 4*USB	38,00
<b>A S R O C K</b> SOCKET 775 POUR PROCESSEUR INTEL		
ASR042+	CM ASROCK 775V88+ CHIPSET VIA PT880 SUPPORT INTEL PRESCOTT - FSB800 - 4*DDR - DDR266/333/400 - AGPX8 - 5*PCI - SON 6 CH - LAN - ATX - SERIAL ATA - 2*SATA - RAID0,1 - 6*USB 2.0 - HYBRID BOOSTER	42,20
ASR063	CM ASROCK 775TWINS-HDTV CHIPSET ATI RADEON XPRESS 200 - FSB1066/800/533 - 2*DDR II (DDR II 667/533) - 2*PCI - 1*PCIEX16 - 1*PCIEX1 - AMR SLOT - VGA INT - SON 8 CH - LAN - ATX - SERIAL ATA - 4*SATA - RAID 0,1 - JBOD - 4*USB - HYBRID BOOSTER	54,00
ASR035	CM ASROCK 775I65GV - CHIPSET I865GV Support Intel Dual CORE CPU - FSB800/533 - 2*DDR - DDR400 - 1*ASROCK A.G.I 8X - 3*PCI - AMR SLOT - SON 6CH - LAN - VGA INT - mATX - DUAL CH / SERIAL ATA - 2*SATA - 6*USB - HYBRID BOOSTER	42,20
ASR054+	CM ASROCK P4VM800 - CHIPSET VIA PM800 Support Intel Prescott - FSB800 - AGP 8X - 2*DDR400 - 3xPCI - SON - LAN - VGA INT - 6xUSB - SATA - RAID - mATX	35,00
ASR056	CM ASROCK 775I65PE - CHIPSET I865PE Support Intel LGA775 Prescott CPU - FSB800 - 4*DDR - DDR400 - 1*AGP8X - 5*PCI - SON 8 CH - LAN - ATX - DUAL CHANNEL - SERIAL ATA - 2*SATA - 4*USB - HYBRID BOOSTER	48,00

ASR060	CM ASROCK 775DUAL-880PRO - CHIPSET VIA PT880 PRO Support Intel LGA775 Prescott - FSB 1066/800/533 - 2*DDR II (DDR II 667/533/400) - 2*DDR 400 - 1*AGP8X - 4*PCI - 1*Asrock PCIE Graphic Slot - SON 8 CH - LAN - ATX - SERIAL ATA - 2*SATA - RAID 0,1 JBOD - 4*USB - HYBRID BOOSTER	47,00
ASR068	CM ASROCK 775XFIRE-ESATA2 - CHIPSET I945PL Support Intel Dual Core - FSB800 - 4*DDR II (DDR II 533) - 3*PCI - 1*PCIEX16 - 1*AGI EXPRESS - 1*PCIEX1 - SON 6CH - LAN - ATX - SERIAL ATA - 4*SATA II - 2*ESATA II - RAID 0,1,10,5 - 4*USB - HYBRID BOOSTER	68,60
ASR059	CM ASROCK 775I915PL-SATA2 - CHIPSET I915PL Support Intel LGA775 Prescott - FSB800 - 2*DDR - DDR400 - 4*PCI - 1*PCIE16X - 1*AGI EXPRESS - 1*PCIEX1 - SON 8 CH - LAN - ATX - SERIAL ATA - 4*SATA - 1*SATA II - 4*USB - HYBRID BOOSTER	55,00
SOCKET 478 POUR PROCESSEUR INTEL		
ASR069	CM ASROCK P4DUAL-880PRO - CHIPSET VIA PT880 PRO - FSB800 - 4*DDR - DDR 400 - 1*AGP8X - 4*PCI - 1*ASROCK PCI EX - SON 8CH - LAN - ATX - SERIAL ATA - 2*SATA - RAID 0,1 - JBOD - 4*USB - HYBRID BOOSTER	39,20
ASR047	CM ASROCK P4DUAL-915GL - CHIPSET I915GL Support Intel Prescott - FSB800 - 2*DDR - DDR400 - 1*ASROCK AGI EXPRESS - 1*ASROCK AGI 8X - VGA INT - SON 8 CH 3D SURROUND - LAN - mATX - SERIAL ATA - 4*SATA - 4*USB - HYBRID BOOSTER	42,20
ASR040	CM ASROCK P4V88+ - CHIPSET VIA PT880 Support Intel Prescott - FSB 800 - 4*DDR - DDR266/333/400 - 1*AGP8X - 5*PCI - SON 6 CH - LAN - ATX - SERIAL ATA - 2*SATA - RAID 0,1 - 6*USB - HYBRID BOOSTER	35,30
ASR046+	CM ASROCK P4VM800 - CHIPSET P4M800 - FSB800 - 2*DDR - DDR 400 - 1*AGP8X - 3*PCI - AMR SLOT - SON 6 CH - LAN - VGA INT - mATX - SERIAL ATA - 2* SATA - RAID 0,1 - JBOD - 6*USB - HYBRID BOOSTER	35,30
SOCKET 939 POUR AMD		
ASR065	CM ASROCK 939SLI32-ESATA2 - CHIPSET ULiM1697+M1695 - FSB 1000 - 4*DDR - DDR400 - 3*PCI - 1*FUTURE CPU PORT - 2*PCIEX16 - 1*PCIEX4 - SON 6 CH - GIGABIT LAN10/100/1000 MB/s - ATX - SERIAL ATA - 4*SATA II - 2*eSATA II - RAID 0,1,0+1,5 - JBOD - 4*USB - HYBRID BOOSTER	68,60
ASR066	CM ASROCK 939SLI-ESATA2 - CHIPSET ULiM1697 - FSB1000 - 4*DDR - DDR400 - 3*PCI - 1*FUTURE CPU PORT - 1*PCIEX16 - 1*PCIEX8 - 1*PCIEX1 - SON 6 CH - LAN - ATX - SERIAL ATA - 4*SATA II - 2*eSATA II - RAID0,1,0+1,5 - JBOD - 4*USB - HYBRID BOOSTER	58,80
ASR055	CM ASROCK 939S56-M - CHIPSET SIS756 - FSB1000 - 4*DDR - DDR400 - 1*PCIEX16 - 1*PCIEX1 - 2*PCI - SON 8 CH - LAN - mATX - SERIAL ATA - 2*SATA - RAID 0,1 - JBOD - 4*USB - HYBRID BOOSTER	47,00
ASR048	CM ASROCK - 939A8X-M - CHIPSET ALi1689 - FSB 1000 - 4*DDR - DDR400 - 1*AGP8X - 3*PCI - SON 8CH - LAN - mATX - SERIAL ATA - 2*SATA - RAID 0,1 - JBOD - HYBRID BOOSTER	41,20
ASR058	CM ASROCK - 939DUAL-SATA2 - CHIPSET ALi1695 - FSB1000 - 4*DDR - DDR400 - 1*PCIEX16 - 1*PCIEX1 - 1*AGP 8X - 3*PCI - SON 8 CH - LAN - ATX - SERIAL ATA - 2*SATA - RAID0,1 - JBOD - 4*USB - HYBRID BOOSTER	52,00
ASR061	CM ASROCK - 939NF4G-SATA2 - CHIPSET NVIDIA GEFORCE 6100/NVIDIA NFORCE 410 MCP - FSB 1000 - 4*DDR - DDR400 - 2*PCI - AMR SLOT - 1*PCIEX16 - 1*PCIEX1 - VGA INT - SON 8CH - LAN - mATX - SERIAL ATA - 2*SATA - RAID0,1 - JBOD - 4*USB - HYBRID BOOSTER	55,00
SOCKET 754 POUR AMD		
ASR062	CM ASROCK K8NF4G-SATA2 - CHIPSET NVIDIA GEFORCE 6100/NVIDIA NFORCE 410 MCP - FSB1000 - 2*DDR - DDR 400 - 2*PCI - AMR SLOT - 1*PCIEX16 - 1*PCIEX1 - VGA INT - SON 8 CH - LAN - mATX - 2* SATA - RAID0,1 - JBOD - 4*USB	46,00
ASR067	CM ASROCK K8SLI-ESATA2 - CHIPSET ULiM1697 - FSB1000 - 2*DDR - DDR400 - 3*PCI - 1*FUTURE CPU PORT - 1*PCIEX16 - 1*PCIEX8 - 1*PCIEX1 - SON 6CH - LAN - ATX - 4*SATA II - RAID 0,1,0+1,5 - JBOD - 4*USB - HYBRID BOOSTER	49,00
ASR057	CM ASROCK K8UPGRADE-NF3 - CHIPSET NVIDIA NFORCE3 250 - FSB800 - 2*DDR - DDR400 - 1*AGP8X - 4*PCI - SON8CH - LAN - ATX - 2*SATA - RAID 0,1 - JBOD - 4*USB - HYBRID BOOSTER	39,20

	SOCKET A POUR AMD	
ASR029	CM ASROCK K7S41GX - CHIPSET SIS 741GX - FSB333/266/200 - 2*DDR - DDR333/266 - 1*AGP8X - 2*PCI - AMR SLOT - SON 6CH - LAN - VGA 64MB REAL - mATX - 4*USB - HYBRID BOOSTER	33,40
ASR025	CM ASROCK K7S41 - CHIPSET SIS741 - FSB400/333/266/200 - 2*DDR - DDR400/333/266 - 1*AGP8X - 2*PCI - AMR SLOT - SON 6 CH - LAN - VGA 64MB REAL - mATX - 4*USB - HYBRID BOOSTER	34,80
ASR064	CM ASROCK K7NF2-RAID - CHIPSET NVIDIA NFORCE ULTRA 400 - FSB 400 - 3*DDR - DDR400 - 1*AGP8X - 5*PCI - SON 6 CH - LAN - ATX - 2*SATA - RAID 0,1 - JBOD - 6*USB - HYBRID BOOSTER	37,30
ASR045	CM ASROCK K7VT4APRO - CHIPSET VIA KT400A - FSB 333/266/200 - 2*DDR - DDR400 - 1*AGP8X - 5*PCI - SON 6CH - LAN - ATX - 2*SATA - RAID 0,1 - JBOD - 6*USB - HYBRID BOOSTER	31,00
ASR052	CM ASROCK K7VT6-C - CHIPSET VIA KT600 - FSB400/333/266/200 - 2*DDR - DDR400/333/266 - 1*AGP8X - 5*PCI - SON 6 CH - LAN - ATX - 6*USB - HYBRID BOOSTER	32,40
ASR044	CM ASROCK K7UPGRADE-600 - CHIPSET VIA KT600 - FSB400/333/266 - 2*DDR - DDR400/333/266 - 1*AGP8X - 5*PCI - SON 6 CH - LAN - ATX - 2*SATA - RAID 0,1 - JBOD - 6*USB - HYBRID BOOSTER	34,30
	<b>A B I T</b> SOCKET 775 POUR PROCESSEUR INTEL	
ABIT913	CM ABIT NI8-SLI - CHIPSET NVIDIA C19 - FSB1066 - ATX - 4*DDR2 (667/533) - 2*PCIEX16/2*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1 - SON 7,1CH - GIGABIT LAN - 10*USB 2.0	141,20
ABIT908	CM ABIT NI8 SLI-GR - CHIPSET NVIDIA C19 - FSB1066 - ATX - 4*DDR2 (667/533) - 2*PCIEX16/2*PCIEX1/2*PCI - 4*SATA -RAID0,1,0+1 - SON 7,1 - GIGABIT LAN - 10*USB 2.0	84,30
ABIT914	CM ABIT AW8-MAX 3rd EYE - CHIPSET I955X - FSB1066 - ATX - 4*DDR2 (800/667) - 1*PCIEX16/2*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1 - SON 7,1 - 2*PCI-E GBE LAN - 2*1394b - 8*USB 2.0	201,00
ABIT907	CM ABIT AW8-MAX - CHIPSET I955X - FSB1066 - ATX - 4*DDR2 (800/667) - 1*PCIEX16/2*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1 - SON 7,1 - 2*PCI-E GBE LAN - 2*1394b - 8*USB 2.0	177,50
ABIT910	CM ABIT AW8 - CHIPSET I955X - FSB1066 - ATX - 4*DDR2 (800/667) - 1*PCIEX16/2*PCIEX1/2*PCI - 4*SATA -RAID0,1,0+1 - SON 7,1 - 1*PCI-E GBE LAN - 8*USB 2.0	141,20
ABIT915	CM ABIT AL8-3rd EYE II - CHIPSET I945P - FSB1066 - ATX - 4*DDR2 (667/533) - 1*PCIEX16/3*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1,5 - SON 7,1 - 1*PCI-E GBE LAN - 3*1394a - 8*USB 2.0 - SUPPORT SKYPE	138,30
ABIT909	CM ABIT AL8 - CHIPSET I945P - FSB1066 - ATX - 4*DDR2 (667/533) - 1*PCIEX16/3*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1,5 - SON 7,1 - 1*PCI-E GBE LAN - 3*1394a - 8*USB 2.0	104,90
ABIT912	CM ABIT AL8-V - CHIPSET I945P - FSB1066 - ATX - 4*DDR2 (667/533) - 1*PCIEX16/3*PCIEX1/2*PCI - 3*SATA - SON 7,1 - 1*PCI-E GBE LAN - 8*USB 2.0	118,80
ABIT911	CM ABIT LG-81 - CHIPSET I945P - FSB1066 - mATX - 2*DDR2 (667/533) - 1*PCIEX16/2*PCIEX1/1*PCI - 4*SATA - VGA INT - SON 7,1 - 1*PCI-E GBE LAN - 8*USB 2.0	97,60
ABIT917	CM ABIT GD8 PRO - CHIPSET I915P - FSB800 - ATX - 4*DDR2/533 - 1*PCIEX16/3*PCIEX1/2*PCI - 4*SATA150 - SON 7,1 - GIGABIT LAN - 8*USB 2.0	83,30

ABIT902	CM ABIT GD8 - CHIPSET I915P - FSB800 - ATX - 4*DDR400 - 1*PCIEX16/3*PCIEX1/2*PCI - 4*SATA150 - SON 6CH - GIGABIT LAN - 8*USB 2.0	76,00
ABIT916	CM ABIT SG-80 - CHIPSET SIS 661FX - FSB800 - mATX - 2*DDR400 - 1*AGP8X/3*PCI - 2*SATA150 - RAID0,1 - VGA INT - SON 6CH - LAN10/100 - 8*USB 2.0	48,00
<b>SOCKET 939 POUR AMD</b>		
ABIT820	CM ABIT AN8-32X - CHIPSET NFORCE4 SLI - FSB HT2000 - ATX - 4*DDR400 - 2*PCIEX16/2*PCIEX1/2*PCI - 6*SATA -RAID0,1,0+1/5 - SON 7,1CH - NV GIGABIT LAN - 2*1394a - 10*USB 2.0	170,60
ABIT801	CM ABIT FATAL1TY AN8 SLI - CHIPSET NFORCE4 SLI - FSB HT2000 - ATX - 4*DDR400 - 2*PCIEX16/2*PCIEX1/2*PCI - 4*SATA2/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - NV GIGABIT LAN - 3*1394a - 10*USB 2.0	154,90
ABIT821	CM ABIT AT8 - CHIPSET CROSSFIRE - FSB HT2000 - ATX - 4*DDR400 - 2*PCIEX16/2*PCIEX1/2*PCI - 4*SATA2/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - GIGABIT LAN - 2*1394a - 6*USB 2.0	104,90
ABIT809	CM ABIT AN8 SLI - CHIPSET NFORCE4 SLI - FSB HT2000 - ATX - 4*DDR400 - 2*PCIEX16/2*PCIEX1/2*PCI - 4*SATA2/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - NV GIGABIT LAN - 3*1394a - 10*USB 2.0	116,70
ABIT803	CM ABIT AN8 - CHIPSET NFORCE4 - ATX - 4*DDR400 - 1*PCIEX16/2*PCIEX1/3*PCI - 4*SATA150/2*ATA133 -RAID0,1 - SON 6CH - LAN - 3*1394a - 10*USB 2.0	89,00
ABIT815	CM ABIT KN8 SLI - CHIPSET NFORCE4 SLI - FSB HT2000 - ATX - 4*DDR400 - 2*PCIEX16/3*PCIEX1/2*PCI - 4*SATA2/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - NV GIGABIT LAN - 2*1394a - 10*USB 2.0	95,10
ABIT813	CM ABIT KN8 ULTRA - CHIPSET NFORCE4 ULTRA - FSB HT2000 - ATX - 4*DDR400 - 1*PCIEX16/3*PCIEX1/3*PCI - 4*SATA2/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - NV GIGABIT LAN - 10*USB 2.0	83,40
ABIT807	CM ABIT KN8 - CHIPSET NF4 - FSB HT2000 - ATX - 4*DDR400 - 1*PCIEX16/2*PCIEX1/3*PCI - 4*SATA150/2*ATA133 -RAID0,1,0+1 - SON 7,1CH - NV GIGABIT LAN - 10*USB 2.0	74,50
ABIT822	CM ABIT AX8-3rd EYE - CHIPSET K8T890 - FSB HT2000 - ATX - 4*DDR400 - 1*PCIEX16/3*PCIEX1/2*PCI - 4*SATA150/3*ATA133 -RAID0,1,0+1 - SON 6CH - GIGABIT LAN - 2*1394a - 8*USB 2.0	86,30
ABIT819	CM ABIT AX8 - CHIPSET K8T890 - FSB HT2000 - ATX - 4*DDR400 - 1*PCIEX16/3*PCIEX1/2*PCI - 4*SATA150/3*ATA133 -RAID0,1,0+1 - SON 6CH - GIGABIT LAN - 2*1394a - 8*USB 2.0	79,40
ABIT811	CM ABIT UL8 - CHIPSET ULI M1689 - FSB HT2000 - ATX - 4*DDR400 - 1*AGP8X/5*PCI - 2*SATA150 -RAID0,1 - SON 6CH - LAN10/100 - 8*USB 2.0	56,00
<b>SOCKET 754 POUR AMD</b>		
ABIT808	CM ABIT NV8 - CHIPSET NF4-4X - FSB HT1600 - ATX - 2*DDR400 - 1*PCIEX16/3*PCIEX1/3*PCI - 4*SATA150 -RAID0,1,0+1 - SON 7,1 - NV GIGABIT LAN - 10*USB 2.0	66,70
ABIT823	CM ABIT KU8 - CHIPSET ULI M1689 - FSB HT1600 - ATX - 2*DDR400 - 1*AGP8X/5*PCI - 2*SATA150 - SON 6CH - LAN10/100 - 6*USB 2.0	51,00
ABIT817	CM ABIT KV-85 - CHIPSET K8M800 - FSB HT1600 - mATX - 2*DDR400 - 1*AGP8X/2*PCI - 2*SATA150 - RAID 0,1 - VGA INT - SON 6CH - GIGABIT LAN - 8*USB 2.0	47,00
ABIT812	CM ABIT NF8-V - CHIPSET NFORCE3 - FSB HT1600 - ATX - 2*DDR400 - 1*AGP8X/5*PCI - 2*SATA150 - RAID 0,1 - SON 6CH - NV GBE LAN - 8*USB 2.0	58,80

ABIT816	CM ABIT NF8-V2 - CHIPSET NFORCE3 - FSB HT1600 - ATX - 2*DDR400 - 1*AGP8X/5*PCI - 2*SATA150 - RAID 0,1 - SON 6CH - LAN 10/100- 8*USB 2.0	49,00
<b>E L I T E</b> SOCKET 775 POUR PROCESSEUR INTEL		
ELIT902	CM ELITE S775 - P4M800+8237 FSB 800 - 2xDDR400 - 64MB - 8xAGP - 3xPCI - 1xCNR - LAN 10/100 - 4xUSB - SON 6 CHANNEL - 2xSATA - 0,1RAID - mATX	39,30
SOCKET 478 POUR PROCESSEUR INTEL		
ELIT901	CM ELITE S478 - P4M800+8237 FSB 800 - 2xDDR - DDR400 - 64MB - 8xAGP - 3xPCI - 1xCNR - LAN10/100 - 4xUSB - SON 6 CHANNEL - 2xSATA - 0,1RAID - mATX	36,30
SOCKET 939 POUR AMD		
ELIT801	CM ELITE S939 - nForce4 FSB 2000 - 4xDDR - DUAL DDR400 - PCI-Ex16 - 2xPCIE - 3xPCI - LAN GIGA - USB 4/6 - SON 6 CHANNEL - 4xSATA - 0,1,0+1RAID - ATX	55,50
ELIT805	CM ELITE S939 - nForce3 250 - FSB1600 - DDR400 - AGP8x - 2xDDR - 2xPCI - LAN 10/100 - 4xUSB - SON 6 CHANNEL - 2xSATA - 0,1,0+1RAID - ATX	43,40
ELIT804	CM ELITE S939 - RS482+SB400 - FSB2000 - DUAL DDR - 128MB - PCI-Ex16 - 2xDDR - 3xPCI - LAN 10/100 - 4xUSB - SON 6 CHANNEL - 1394 PORT/HEADER - 4xSATA - 0,1RAID - mATX	52,45
SOCKET 754 POUR AMD		
ELIT806	CM ELITE S754 - nForce3 250 - FSB1600 - DDR400 - AGP8x - 2xDDR - 5xPCI - LAN10/100 - 4xUB - SON 6 CHANNEL - 2x SATA - 0,1,0+1RAID - ATX	39,30
ELIT807	CM ELITE S754 - RS482+SB400 - FSB1600 - DUAL DDR - 128MB - PCI-Ex16 - 2xDDR - 3xPCI - LAN10/100 - 4xUSB - SON 6 CHANNEL - 1394PORT/HEADER - 4xSATA - 0,1RAID - mATX	51,40
ELIT808	CM ELITE S754 - 761GX+964 - FSB1600 - DDR400 - 64MB - PCI-Ex16 - 2xDDR - 2xPCI EX - 3xPCI - LAN10/100 - 4xUSB - SON 6 CHANNEL - 2xSATA - 0,1RAID - mATX	43,30
ELIT803	CM ELITE S754 - K8M800 + 8237 - FSB1600 - DDR400 - 64MB - AGP8x - 2xDDR - 3xSATA - LAN10/100 - 4xUSB - SON 6 CHANNEL - 2xSATA - 0,1RAID - mATX	37,60