

**Bestellannahme**  
Montag-Freitag 9-21 Uhr  
Samstag 9-15 Uhr

**Bestelladresse**  
Philipp-Reis-Straße 9  
35440 Linden

**Abholung**  
Montag-Freitag 10-18 Uhr  
Samstag 9-15 Uhr

**voor klanten uit NL**  
onze Nederlandse vestiging:  
0031-180-440844

## MAINBOARDS

ASUS	Socket/Chip	RAM	ATX	AT
P5A (512 KB)	Socket-A	256	199,-	189,-
P5A (512 KB) + Sound	Socket-A	256	209,-	
P5A (1 MB)	Socket-A	256	229,-	209,-
P5A (1 MB) + Sound	Socket-A	256	239,-	
P5S + VGA	Socket-S	256	189,-	
P5S + Sound + VGA	Socket-S	256	249,-	
ME99 + VGA	PPGA-S	179,-		
ME99 + Sound + VGA	PPGA-S	209,-		
MEB	PPGA-BX	279,-		
MEW (5-2) + VGA	PPGA-B10	319,-		
MEW (6-0) + VGA	PPGA-B10	319,-		
MEW Audio + VGA	PPGA-B10	329,-		
MEW + LAN	PPGA-B10	389,-		
P2B-B	Socket-BX	256	259,-	
P2B	Socket-BX	256	349,-	
P2B-Dual	Socket-BX	256	349,-	
P2B-S + U2W	Socket-BX	256	359,-	
P2B-S + U2W + LAN	Socket-BX	256	369,-	
P2B-S + Dual + U2W	Socket-BX	256	379,-	
P2B-S (4-2)	Socket-BX	256	379,-	
P2B-S (6-0)	Socket-BX	256	379,-	
P2B-S (6-0)	Socket-BX	256	379,-	
P2B-1394 + Firewire	Socket-BX	256	399,-	

TYAN	Socket/Chip	RAM	ATX	AT
Trinity 100	Socket-A	128	209,-	
Trinity 1 (1 MB)	Socket-A	256	229,-	
Trinity 2 (1 MB)	Socket-A	256	279,-	
Tomahawk	PPGA-BX	256	139,-	
Tomahawk	PPGA-BX	256	239,-	
Tomcat + VGA	PPGA-B10	256	249,-	
Tomcat + LCD	PPGA-B10	256	269,-	
Trinity 371	Socket-A	256	259,-	
Trinity 371	Socket-A	256	259,-	
Trinity 400 + Sound	Socket-A	256	299,-	
Tomcat + VGA	Socket-BX	309,-		
Tomcat + LAN	Socket-BX	329,-		
Trinity	Socket-BX	256	259,-	
Trinity + Sound	Socket-BX	256	279,-	
Tiger 100 Dual	Socket-BX	256	419,-	
Thunderbolt	Socket-BX	256	1099,-	
Thunderbolt + Raid	Socket-BX	256	1149,-	

SIEMENS	Socket/Chip	RAM	ATX	AT
D1107-B	Socket-BX	256	259,-	
D1107-A + LAN	Socket-BX	256	319,-	

**Slot-A-Mainboard**

MSI MS 6147


AMD-Kongale-Chip

ATX


**339,-**

Bei allen Mainboards geben wir die verwendbaren Speicherbausteine an (siehe Spalte RAM).  
1) P5/2 (FP oder EDO) 2) DIMM PC-66 3) DIMM PC-66 ECC 4) DIMM PC-100 5) DIMM PC-100 ECC


## ASUS Mainboards




**P5A**  
Socket 7, ALI, ATX, 512 KB Cache  
nur **199,-**  
P5A-B nur 189,-



**P2B-B**  
Slot 1, BX, AT  
nur **259,-**



**P3B-F**  
Slot 1, BX, ATX  
nur **279,-**



**P3B-1394**  
Slot 1, BX, ATX, Sound + Firewire onboard  
nur **399,-**

L = Zum Zeitpunkt der Drucklegung konnte die Verfügbarkeit dieser Produkte nicht sichergestellt werden.

## CPU

INTEL	"normal"	"in-a-box"
Pentium® MMX	233 MHz 119,-	
Celeron® PPGA	366 MHz 129,-	149,-
Celeron® PPGA	400 MHz 159,-	179,-
Celeron® PPGA	466 MHz 209,-	229,-
Celeron® PPGA	500 MHz 319,-	339,-
Pentium® II	400 MHz 379,-	399,-
Pentium® II	450 MHz 429,-	449,-
Pentium® III	450 MHz 379,-	409,-
Pentium® III	500 MHz 509,-	539,-
Pentium® III	533 MHz 609,-	639,-
Pentium® III	550 MHz 769,-	799,-
Pentium® III	600 MHz 1.019,-	1.049,-
Pentium® III	650 MHz 1.269,-	1.299,-
Pentium® III	667 MHz 1.399,-	1.429,-
Pentium® III	700 MHz 1.699,-	1.729,-
Pentium® III	733 MHz 1.799,-	1.829,-
Pentium® III PPGA	500 MHz 539,-	569,-
Pentium® III PPGA	550 MHz 819,-	849,-

*"in-a-box": Original verpackte Intel Pentium®-CPU mit HighTech-Lüfter und Echtheitszertifikat.  
Wir sind autorisierter Intel-Prozessor-Integrator.*

AMD	"normal"	"boxed"
K6® 66	266 MHz 64,-	84,-
K6® 2 30Now™ 66	266 MHz 74,-	94,-
K6® 2 30Now™	350 MHz 99,-	119,-
K6® 2 30Now™	400 MHz 109,-	129,-
K6® 2 30Now™	450 MHz 139,-	159,-
K6® 2 30Now™	500 MHz 229,-	249,-
K6® III 30Now™	400 MHz 189,-	209,-
K6® III 30Now™	450 MHz 319,-	339,-
Athlon™	500 MHz 459,-	479,-
Athlon™	550 MHz 599,-	619,-
Athlon™	600 MHz 899,-	919,-
Athlon™	650 MHz 1.149,-	1.169,-
Athlon™	700 MHz 1.659,-	1.739,-

IDT	"normal"	"boxed"
C6 66	200 MHz 74,-	94,-

**IBM/CYRIX**

6x86MX™ PR300 79,-

6x86MX™ PR333 89,-

*"boxed": Von uns verpackte CPU mit passendem HighTech-Lüfter und Wärmeleitpaste.*

**CPU-Zubehör**

Lüfter für Celeron® 19,-

Lüfter mit Tacho für Socket7-CPU's 34,-

Lüfter mit Tacho für Pentium® II 39,-

Lüfter für Pentium® III 44,-

Lüfter für Athlon™ 500 MHz 59,-

Lüfter für Athlon™ (2 Lüfter) ab 550 MHz 79,-

Papst-Lüfter für Socket7-CPU's 49,-

Papst-Lüfter mit Tacho für Socket7-CPU's 54,-

Papst-Lüfter mit Tacho für Celeron® 59,-

Papst-Lüfter mit Tacho für Pentium® II 59,-

Papst-Lüfter für Pentium® III 59,-

Papst-Lüfter für Athlon™ 500MHz 79,-

Papst-Lüfter für Athlon™ (2 Lüfter) ab 550 MHz 99,-

Mainboardhalterung für SECC 3,-

CPU-Adapter von PPGA auf Slot1 29,-

CPU-Adapter von PPGA auf Slot1 bis 100 MHz 39,-

Wärmeleitpaste für CPUs 5,-

**INTEL Pentium® III**

500 MHz

**509,-**

## RAM

RAM - PC	RAM - Macintosh
3.3V EDO 32 MB 60/70 ns 149,-	PS/2 2K Refr. 32 MB 60/70 ns 72 Pin 149,-
3.3V EDO 64 MB 60/70 ns 169,-	DIMM Fastpage 32 MB 60/70 ns 168 Pin 149,-
3.3V EDO 128 MB 60/70 ns 189,-	DIMM Fastpage 64 MB 60/70 ns 168 Pin 299,-
3.3V EDO 256 MB 60/70 ns 339,-	DIMM Fastpage 128 MB 60/70 ns 168 Pin 569,-
3.3V EDO 512 MB 60/70 ns 639,-	DIMM EDO 3.3V 32 MB 60/70 ns 168 Pin 179,-
3.3V EDO 1 GB 60/70 ns 1.129,-	DIMM EDO 3.3V 64 MB 60/70 ns 168 Pin 339,-
3.3V EDO 2 GB 60/70 ns 2.129,-	DIMM CS (Random) 64 MB 10 ns 168 Pin 249,-
3.3V EDO 4 GB 60/70 ns 4.129,-	DIMM CS (Random) 128 MB 10 ns 168 Pin 499,-
3.3V EDO 8 GB 60/70 ns 8.129,-	DIMM CS (Random) 256 MB 10 ns 168 Pin 1.129,-
3.3V EDO 16 GB 60/70 ns 16.129,-	DIMM CS (Random) 512 MB 10 ns 168 Pin 2.129,-
3.3V EDO 32 GB 60/70 ns 32.129,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.129,-
3.3V EDO 64 GB 60/70 ns 64.129,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.129,-
3.3V EDO 128 GB 60/70 ns 128.129,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.129,-
3.3V EDO 256 GB 60/70 ns 256.129,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.129,-
3.3V EDO 512 GB 60/70 ns 512.129,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.129,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.129,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.129,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.129,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 16 GB 10 ns 168 Pin 64.029,-
3.3V EDO 1 GB 60/70 ns 1.029,-	DIMM CS (Random) 32 GB 10 ns 168 Pin 128.029,-
3.3V EDO 2 GB 60/70 ns 2.029,-	DIMM CS (Random) 64 GB 10 ns 168 Pin 256.029,-
3.3V EDO 4 GB 60/70 ns 4.029,-	DIMM CS (Random) 128 GB 10 ns 168 Pin 512.029,-
3.3V EDO 8 GB 60/70 ns 8.029,-	DIMM CS (Random) 256 GB 10 ns 168 Pin 1.029,-
3.3V EDO 16 GB 60/70 ns 16.029,-	DIMM CS (Random) 512 GB 10 ns 168 Pin 2.029,-
3.3V EDO 32 GB 60/70 ns 32.029,-	DIMM CS (Random) 1 GB 10 ns 168 Pin 4.029,-
3.3V EDO 64 GB 60/70 ns 64.029,-	DIMM CS (Random) 2 GB 10 ns 168 Pin 8.029,-
3.3V EDO 128 GB 60/70 ns 128.029,-	DIMM CS (Random) 4 GB 10 ns 168 Pin 16.029,-
3.3V EDO 256 GB 60/70 ns 256.029,-	DIMM CS (Random) 8 GB 10 ns 168 Pin 32.029,-
3.3V EDO 512 GB 60/70 ns 512.029,-	DIMM CS (Random) 1



Bestelltelefon  
06403-905010  
Bestellfax  
06403-905020

# ALTERNATE

COMPUTERVERSAND GMBH

DAS PASST! 2

## GRAFIKKARTEN - AGP

ASUS	MB / Chip	DM
ASUS 3800 Magic bulk	32-SG / RIVA TNT2	239,-
ASUS 3800 Magic retail	32-SG / RIVA TNT2	259,-
ASUS 3800 Magic/TV	32-SG / RIVA TNT2	269,-
ASUS 3800 TV/TV	32-SG / RIVA TNT2	349,-
ASUS 3800 TVR/TV	32-SG / RIVA TNT2	379,-
ASUS 3800 TVR Deluxe/TV	32-SG / RIVA TNT2	389,-
ASUS 3800 Ultra Deluxe/TV	32-SG / RIVA TNT2U	459,-
ASUS 3800 Ultra Deluxe/TV	32-SG / GeForce 256	649,-
ASUS 3800 Ultra Deluxe/TV	32-SG / GeForce 256	139,-
ASUS 3800 Ultra Deluxe/TV	32-SG / GeForce 256	59,-
ASUS 3800 Ultra Deluxe/TV	32-SG / GeForce 256	85,-

ATI	MB / Chip	DM
ATI 3D Changer	8-SG / 3D Rage IIC	129,-
ATI 3D Changer	8-SG / 3D Rage Pro	149,-
ATI 3D Changer	16-SG / Rage 128	a.A.
ATI 3D Changer	32-SG / Rage 128	249,-
ATI 3D Changer	32-SG / Rage 128 GL	a.A.
ATI 3D Changer	16-SG / Rage 128 GL	a.A.
ATI 3D Changer	32-SG / Rage 128 GL	a.A.
ATI 3D Changer	32-SG / Rage 128 GL	a.A.
ATI 3D Changer	32-SG / Rage 128 GL	a.A.
ATI 3D Changer	16-SG / Rage 128 GL	399,-
ATI 3D Changer	16-SG / Rage 128 GL	419,-

GUILLEMOT	MB / Chip	DM
Guillemot 2	8-SG / RIVA TNT V	129,-
Guillemot 2	32-SG / TNT2/M64	259,-
Guillemot 2	32-SG / TNT2/M64	359,-
Guillemot 2	16-SG / RIVA TNT2	249,-
Guillemot 2	32-SG / RIVA TNT2U	439,-
Guillemot 2	32-SG / GeForce 256	599,-

CREATIVE LABS	MB / Chip	DM
3D Blaster	32-SG / Savage4	199,-
3D Blaster	32-SG / TNT2/M64	a.A.
3D Blaster	32-SG / RIVA TNT2U	399,-
3D Blaster	32-SG / GeForce 256	619,-

**CREATIVE 3D Blaster**

Grafikkarte, 32 MB SD-RAM, Savage4, AGP

**199,-**

**CREATIVE 3D Blaster**

Grafikkarte, 32 MB SD-RAM, Savage4, PCI

**199,-**

## GRAFIKKARTEN - PCI

Grafikkarten	MB / Chip	DM
ATI Wonder 128 bulk	16-SG / Rage 128 GL	399,-
ATI Wonder 128 retail	16-SG / Rage 128 GL	429,-
ASUS V 3800/TV	32-SG / RIVA TNT2	389,-
STB/3DFX Voodoo3 2000 bulk	16-SG / Voodoo3	a.A.
STB/3DFX Voodoo3 2000	16-SG / Voodoo3	249,-

Grafikkarten	MB / Chip	DM
DIAMOND Fire GL1	32-SG / IBM GR	1.899,-
CREATIVE 3D Blaster	32-SG / Savage4	199,-
ELSA Erazor II	16-SG / RIVA TNT	199,-
SIS 6326 retail	4-SG / SIS6326	89,-

## VIDEO- / TV-KARTEN - PCI

MIRO	DM
Audio PCTV	149,-
Audio PCTV pro	229,-
miniVIDEO MP10	599,-
miniVIDEO DC10 plus	479,-
miniVIDEO DC30 plus	1.249,-
miniVIDEO DV 200PC	1.149,-
miniVIDEO DV 300	1.349,-
miniVIDEO blueBOX	159,-
Video Productivity Pack	399,-

HAUPPAUGE	DM
HAUPPAUGE WinTV Go	119,-
HAUPPAUGE WinTV USB	179,-
HAUPPAUGE WinTV USB + Radio	239,-
HAUPPAUGE WinTV-primio	149,-
HAUPPAUGE WinTV-pci	199,-
HAUPPAUGE WinTV-theater	219,-
HAUPPAUGE WinTV-DVB-s	289,-
HAUPPAUGE WinTV-DVB-s	499,-
HAUPPAUGE WinTV-DVB-s	19,-

Preise ohne Wenn und Aber. Das garantieren wir!

Bei uns gibt es keine Preiserhöhungen, auch wenn die Ware knapp wird oder der Dollar steigt.

Der Vorteil für Sie: Von uns hören Sie keine Ausreden, mit uns müssen Sie nicht diskutieren. Nennen Sie unseren Mitarbeitern bei einer Bestellung nur Titel und Ausgabe der Ihnen vorliegenden Zeitschrift und Sie erhalten selbstverständlich die angegebenen Preise - ohne Wenn und Aber!

Ausnahmen sind bei Speicherbausteinen und CPUs möglich. Hier gelten tagesaktuelle Preise.

## MULTIMEDIA

Soundkarten	Typ	DM
CREATIVE Sound Blaster 128 2-Speaker	PCI	49,-
CREATIVE Sound Blaster 16	PCI	74,-
CREATIVE SB Live! Player 1024 bulk	PCI	119,-
CREATIVE SB Live! Player 1024 retail	PCI	149,-
CREATIVE SB Live! Player + FPS 1000	PCI	299,-
CREATIVE SB Live! Platinum	PCI	449,-
SB Pro kompatibel	ISA	19,-
SB Pro kompatibel	PCI	24,-
ANUBIS Typhoon Gold	PCI	49,-
TERRATEC XSeries 128i	PCI	49,-
TERRATEC XSeries Pro	PCI	114,-
TERRATEC Soundsystem DMX	PCI	149,-
TERRATEC Audiosystem EWS64 S	ISA	239,-
TERRATEC Audiosystem EWS64 L	ISA	259,-
TERRATEC Audiosystem EWS64 XL	ISA	589,-
TERRATEC Audiosystem EWS88 MT	ISA	829,-
TERRATEC Audiosystem EWS64 XXL	ISA	1.599,-
GUILLEMOT Fortissimo	PCI	99,-
GUILLEMOT Maxi Studio ISIS	PCI	529,-
DIAMOND Monstersound MX300 bulk	PCI	139,-
DIAMOND Monstersound MX300 retail	PCI	159,-
VIDEOLOGIC Sonic Vortex 2 bulk	PCI	139,-
VIDEOLOGIC Sonic Vortex 2 retail	PCI	159,-

MP3-Player	DM
DIAMOND Rio Digital MP3 32 MB	249,-
DIAMOND Rio Digital MP3 64 MB	a.A.
LG MF-PD330 MP3-Player 32 MB	349,-
LG AHA-FD770 MP3-Player 32 MB	489,-
SHINCO MP3-Player inkl. HIFI-CD-Player	609,-
TERRATEC M3Po inkl. HIFI-CD-Player	819,-

Lautsprecher	DM
Soundboxen aktiv, Paar 2 x 40 Watt	29,-
Soundboxen aktiv, Paar 2 x 120 Watt	59,-
Soundboxen aktiv, Paar 2 x 240 Watt	69,-
Typhoon Silver Crest, 2 x 160 Watt	59,-
Typhoon Silver Crest, 2 x 280 Watt	79,-
Typhoon Silver Crest, 2 x 380 Watt	99,-
ANUBIS Soundsystem SC200	79,-
ANUBIS Soundsystem SC800	199,-
CREATIVE LABS FourPointSoundround 1000	149,-
CREATIVE LABS FourPointSoundround 2000	359,-
CREATIVE LABS Desktop Theatre 5.1	399,-
CREATIVE LABS Desktop Theatre 2500	469,-
GUILLEMOT Flat Speakers 2.0	89,-
GUILLEMOT Maxi Subwoofersystem 720 5D	249,-
LOGITECH SoundMan	99,-
LOGITECH SoundMan Pro	129,-
LOGITECH SoundMan X1	139,-
LOGITECH SoundMan Xtreme	159,-
LOGITECH SoundMan X2	179,-
VIDEOLOGIC Dolby Digital Decoder	399,-
VIDEOLOGIC Digital Theatre 5.1	649,-
YAMAHA Boxen YST-M8HE	79,-
YAMAHA Boxen YST-M15	99,-
YAMAHA Boxen YST-M20 + Digital Surround	109,-
YAMAHA Boxen YST-M100	249,-
YAMAHA Boxen YST-M100-10	119,-
YAMAHA Subwoofer YST-MSW5	109,-
YAMAHA Sat.Sub - System YST-MS28	149,-
YAMAHA Boxen YST-MS50 USB	329,-
YAMAHA Boxen YST-MS55D USB	399,-

**Live! Player 1024**

Creative Soundkarte, PCI, bulk

**119,-**

## ORGANIZER / HANDHELD-PC

PSION	Speicher	DM
Revo	8 MB	899,-
Revo	8 MB	799,-
Revo	8 MB	949,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-
Revo	16 MB	1.149,-

3COM	Speicher	DM
Palm IIIx	4 MB	589,-
Palm V	2 MB	789,-
Dockingstation Palm III		64,-
HP	Speicher	DM
Jornada 420	8 MB	729,-
Jornada 680	16 MB	1.399,-
Jornada 820e	16 MB	1.699,-
PHILIPS	Speicher	DM
Nino 200	8 MB	519,-
Nino 300	8 MB	579,-

## MATROX Grafikkarten

**G400 SH** nur **249,-**

16 MB SG-RAM, G400, AGP, bulk

**G400 SH** nur **339,-**

32 MB SG-RAM, G400, AGP, bulk

**G400 DH** nur **379,-**

32 MB SG-RAM, G400, AGP, bulk, DualHead für den Anschluß von 2 Monitoren

**G400 MAX** nur **519,-**

32 MB SG-RAM, G400 MAX, AGP, DualHead für den Anschluß von 2 Monitoren



FÜR HÄNDLER

Nur HÄNDLER wenden sich bitte mit Gewerbenachweis an: WAVE Computer

Fax: 0 64 03 - 90 50 70

ALTERNATE GARANTIERT! \*\*





# MAINBOARDS

ASUS	Socket/Chip	RAM	ATX	AT
P5A (512 KB)	So7-ALi	2/3/4	199,-	189,-
P5A (512 KB) +Sound	So7-ALi	2/3/4	209,-	
P5A (1 MB)	So7-ALi	2/3/4	229,-	209,-
P5A (1 MB) +Sound	So7-ALi	2/3/4	229,-	
P5S +VGA	So7-SiS	2/3/4/5		169,-
P5S +Sound+VGA	So7-SiS	2/3/4/5		249,-
ME99 +VGA	PPGA-SiS	4	179,-	
ME99 +Sound+VGA	PPGA-SiS	4	269,-	L
MEB	PPGA-BX	2/4	279,-	
MEW (5-2) +VGA	PPGA-810	4	319,-	
MEW (6-0) +VGA	PPGA-810	4	319,-	a.A. L
MEW Audio +VGA	PPGA-810	4	329,-	+Sound
MEW +LAN	PPGA-810	4	389,-	
P2B-B	SI1-BX	2/4		259,-
P2B-L	SI1-BX	2/4	349,-	
P2B-D Dual	SI1-BX	2/4	549,-	
P2B-S +U2W	SI1-BX	2/4	669,-	
P2B-LS +U2W+LAN	SI1-BX	2/4	739,-	
P2B-DS Dual+U2W	SI1-BX	2/4	959,-	
P3B-F (5-2)	SI1-BX	2/3/4/5	279,-	
P3B-F (6-1)	SI1-BX	2/3/4/5	279,-	
P3B-F (6-0)	SI1-BX	2/3/4/5	279,-	
P3B-1394 +Firewire	SI1-BX	2/3/4/5	399,-	+Sound

TYAN	Socket/Chip	RAM	ATX	AT
Trinity 100	So7-VIA	1-5		209,-
Trinity (1 MB)	So7-VIA	2/3/4/5	229,-	
Trinity (2 MB)	So7-VIA	2/3/4/5	279,-	
Tomahawk	PPGA-VIA	2/4	139,-	
Tomahawk	PPGA-BX	2/4	239,-	
Tomcat +VGA	PPGA-810	2/3/4/5	249,-	Micro-ATX
Tomcat +LCD	PPGA-810	2/3/4/5	269,-	Micro-ATX
Trinity 371	SI1/PPGA-VIA	2/3/4/5	239,-	
Trinity 371	SI1/PPGA-BX	2/3/4/5	259,-	
Trinity 400 +Sound	SI1/PPGA-VIA	4	299,-	L
Tomcat +VGA	SI1-810	2/3/4/5	309,-	Micro-ATX
Tomcat +LAN	SI1-810	2/3/4/5	379,-	Micro-ATX
Tsunami	SI1-BX	2/4	239,-	259,- L
Tsunami +Sound	SI1-BX	2/4	279,-	
Tigercub +Sound	SI1-BX	2/3/4/5	279,-	Micro-ATX
Tiger 100 Dual	SI1-BX	2/4	419,-	L
Thunderbolt	SI1-BX	2/3/4/5	1.099,-	
Thunderbolt +Raid	SI1-BX	2/3/4/5	1.149,-	

ABIT	Socket/Chip	RAM	ATX	AT
ZM6	PPGA-ZX	2/3/4	189,-	
BM6	PPGA-BX	2/3/4/5	219,-	
BP6 Dual	PPGA-BX	2/3/4/5	319,-	
BH6	SI1-BX	2/3/4/5	219,-	
BX6	SI1-BX	2/4	259,-	
BE6	SI1-BX	2/3/4/5	269,-	
BF6	SI1-BX	2/3/4/5	279,-	L

GIGABYTE	Socket/Chip	RAM	ATX	AT
GA-5AX	So7-ALi	2/3/4/5	179,-	
GA-5AA	So7-ALi	2/3/4/5		169,-
GA-6WMM7 +VGA	SI1-810	2/3/4/5	269,-	Micro-ATX
GA-6BA	SI1-BX	2/3/4/5		239,-
GA-BX2000	SI1-BX	2/3/4/5	a.A.	
GA-6BXD Dual	SI1-BX	2/3/4/5	349,-	
GA-6BXS +UW	SI1-BX	2/3/4/5	519,-	
GA-6BXDS Dual+UW	SI1-BX	2/3/4/5	769,-	
GA-6BXU +U2W	SI1-BX	2/3/4/5	739,-	
GA-6BXDU Dual+U2W	SI1-BX	2/3/4/5	949,-	
GA-7IX	SIA-750	4/5	389,-	

ELITEGROUP	Socket/Chip	RAM	ATX	AT
P6SEP-Me +Sound	PPGA-SiS	2/3/4/5	149,-	
P6BAT-A+ +Sound	SI1/PPGA-VIA	2/3/4/5	149,-	
P6BAT-Me +Sound	SI1/PPGA-VIA	2/4	199,-	Micro-ATX
P6iWT-Me +LAN	SI1/PPGA-810	4/5	199,-	+Sound
P6iWT-A+ +VGA	SI1/PPGA-810	2/3/4/5	249,-	+Sound
P6BXT-A+ +Sound	SI1/PPGA-BX	2/3/4/5	a.A.	
P6LX-AS +UW	SI1-BX	2	299,-	
Modemkarte 56K			39,-	

SIEMENS	Socket/Chip	RAM	ATX	AT
D1107-B	SI1-BX	2/3/4/5	259,-	
D1107-A +LAN	SI1-BX	2/3/4/5	319,-	

MSI	Socket/Chip	RAM	ATX	AT
MS 5169	So7-ALi	2/3/4/5	159,-	
MS 5184 (1 MB)	So7-VIA	1/2/4		159,-
MS 6178D +VGA	PPGA-810	2/4	249,-	+Sound
MS 6199	SI1-VIA	2/3/4/5	189,-	
MS 6163Pro	SI1-BX	2/3/4/5	239,-	
MS 6120N Dual	SI1-BX	2/3/4/5	359,-	L
MS 6120 Dual+U2W	SI1-BX	2/3/4/5	689,-	L
MS 6182 +Sound	SI1-810	4	269,-	
MS 6167	SIA-750	4	339,-	

## Slot-A-Mainboard

**MSI MS 6167**

**AMD-Irongate-Chip,  
ATX**

**339,-**



Bei allen Mainboards geben wir die verwendbaren Speicherbausteine an (siehe Spalte „RAM“):

1) PS/2 (FP oder EDO) 2) DIMM PC-66 3) DIMM PC-66 ECC 4) DIMM PC-100 5) DIMM PC-100 ECC





# CPU

Alle CPU-Preise sind Tagespreise!

## INTEL

"normal" "in-a-box"

Pentium® MMX™	233 MHz	119,-	
Celeron® PPGA	366 MHz		a.A.
Celeron® PPGA	400 MHz	129,- L	149,-
Celeron® PPGA	433 MHz	159,- L	179,-
Celeron® PPGA	466 MHz	209,- L	229,-
Celeron® PPGA	500 MHz	319,- L	339,-
Pentium® II	400 MHz		379,-
Pentium® II	450 MHz		429,-
Pentium® III	450 MHz	379,- L	409,-
Pentium® III	500 MHz	509,- L	539,-
Pentium® III 133	533 MHz	699,-	729,-
Pentium® III	550 MHz	769,- L	799,-
Pentium® III	600 MHz	1.019,- L	1.049,-
Pentium® III 133	600 MHz	1.019,-	1.049,-
Pentium® III	650 MHz	1.299,- L	1.329,-
Pentium® III 133	667 MHz	1.349,- L	1.379,-
Pentium® III	700 MHz	1.699,- L	1.729,- L
Pentium® III 133	733 MHz	1.739,- L	1.769,- L
Pentium® III PPGA	500 MHz	539,- L	569,- L
Pentium® III PPGA	550 MHz	819,- L	849,- L

"in-a-box": Original verpackte Intel Pentium®-CPU mit Hightech-Lüfter und Echtheitszertifikat.

Wir sind autorisierter Intel-Prozessor-Integrator.

## AMD

"normal" "boxed"

K6® 66	266 MHz	64,-	84,-
K6®-2 3DNow!™ 66	266 MHz	74,-	94,-
K6®-2 3DNow!™	350 MHz	99,-	119,-
K6®-2 3DNow!™	400 MHz	109,-	129,-
K6®-2 3DNow!™	450 MHz	139,-	159,-
K6®-2 3DNow!™	500 MHz	229,-	249,-
K6®-III 3DNow!™	400 MHz	189,-	209,-
K6®-III 3DNow!™	450 MHz	319,-	339,-
Athlon™	500 MHz	459,-	499,-
Athlon™	550 MHz	599,-	639,-
Athlon™	600 MHz	899,-	939,-
Athlon™	650 MHz	1.149,-	1.189,-
Athlon™	700 MHz	1.699,- L	1.739,- L

## IDT

"normal" "boxed"

C6 66	200 MHz	74,- L	94,-
-------	---------	--------	------

## IBM/CYRIX

"normal" "boxed"

6x86MX™ PR300	79,-	99,-
6x86MX™ PR333	89,-	109,-

"boxed": Von uns verpackte CPU mit pasendem Hightech-Lüfter und Wärmeleitpaste.

## CPU-Zubehör

DM

Lüfter für Celeron®	19,-
Lüfter mit Tacho für Socket7-CPU's	19,-
Lüfter mit Tacho für Pentium® II	39,-
Lüfter für Pentium® III	39,-
Lüfter für Athlon™ 500 MHz	44,-
Lüfter für Athlon™ (2 Lüfter) ab 550 MHz	59,-
Papst-Lüfter für Socket7-CPU's	49,-
Papst-Lüfter mit Tacho für Socket7-CPU's	54,-
Papst-Lüfter mit Tacho für Celeron®	59,-
Papst-Lüfter mit Tacho für Pentium® II	59,-
Papst-Lüfter für Pentium® III	59,-
Papst-Lüfter für Athlon™ 500MHz	59,-
Papst-Lüfter für Athlon™ (2 Lüfter) ab 550 MHz	79,-
Mainboardhalterung für SECC	9,-
CPU-Adapter von PPGA auf Slot1	29,-
CPU-Adapter von PPGA auf Slot1 bis 100 MHz	39,-
Wärmeleitpaste für CPUs	5,-

## INTEL Pentium® III

500 MHz

"normal"



509,-





# RAM

Alle RAM-Preise sind Tagespreise!

## RAM - PC

					DM
SIMM		4 MB	60/70 ns	30-Pin	29,-
PS/2	Fastpage	8 MB	60 ns	72 Pin	34,-
PS/2	Fastpage	16 MB	60 ns	72 Pin	59,-
PS/2	Fastpage	32 MB	60 ns	72 Pin	109,-
PS/2	EDO	8 MB	60 ns	72 Pin	34,-
PS/2	EDO	16 MB	60 ns	72 Pin	54,-
PS/2	EDO	32 MB	60 ns	72 Pin	99,-
PS/2	EDO	64 MB	60 ns	72 Pin	149,-
DIMM	PC-100	32 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-100	64 MB	7/8 ns	168 Pin	159,-
DIMM	PC-100	128 MB	7/8 ns	168 Pin	309,-
DIMM	PC-100	256 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-100 ECC	64 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-100 ECC	128 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-100 ECC	256 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-133	64 MB	7/8 ns	168 Pin	a.A.
DIMM	PC-133	128 MB	7/8 ns	168 Pin	349,-
DIMM	PC-133	256 MB	7/8 ns	168 Pin	a.A.

## RAM - Macintosh

					DM
PS/2	2K Refr.	32 MB	60/70 ns	72 Pin	149,-
DIMM	Fastpage	32 MB	60/70 ns	168 Pin	149,-
DIMM	Fastpage	64 MB	60/70 ns	168 Pin	299,-
DIMM	Fastpage	128 MB	60/70 ns	168 Pin	569,-
DIMM	EDO 3,3V	32 MB	60/70 ns	168 Pin	179,-
DIMM	EDO 3,3V	64 MB	60/70 ns	168 Pin	339,-
DIMM	G3 (Gossamer)	64 MB	10 ns	168 Pin	249,-
DIMM	G3 (Gossamer)	128 MB	10 ns	168 Pin	499,-
DIMM	G3/G4/iMac neu	64 MB	8 ns	168 Pin	249,-
DIMM	G3/G4/iMac neu	128 MB	8 ns	168 Pin	499,-
DIMM	G3/G4/iMac neu	256 MB	8 ns	168 Pin	1.129,-
DIMM	iMac	32 MB	10 ns	144 Pin	129,-
DIMM	iMac	64 MB	10 ns	144 Pin	239,-
DIMM	iMac	128 MB	10 ns	144 Pin	489,-
DIMM	iMac	256 MB	10 ns	144 Pin	1.199,-

Aufgrund der extremen Preisschwankungen bei SD-RAM sind Preisangaben zum momentanen Zeitpunkt reine Spekulation. Erfragen Sie die aktuellen Preise bitte telefonisch!



# PC-GEHÄUSE

Alle PC-Gehäuse haben das vorgeschriebene CE-Zeichen!

## "HOME-LINE"

	ATX	AT
Mini-Tower		59,-
Midi-Tower	99,-	
Big-Tower	129,-	99,-

## "PROFI-LINE"

	ATX	AT
Midi-Tower	169,-	149,-
Big-Tower	219,-	199,-

## "i-LINE"

	ATX	AT
--	-----	----

## 19"

	ATX	AT
PC-Einschub-Gehäuse, 2x250 W	999,-	
8x SCSI-Rack, 2x300 W		999,-

## Zubehör

	DM
Systemlüfter (Montage im Slotblech)	29,-
Gehäuselüfter 5,25" (2 Lüfter)	44,-
Papst-Gehäuselüfter (60x60x25)	64,-
Papst-Gehäuselüfter (80x80x25)	49,-
Papst-Gehäuselüfter (92x92x25)	59,-





# GRAFIKKARTEN - AGP

## ASUS

	MB / Chip	DM
V3800 Magic bulk	32-SG/ RIVA TNT2	239,-
V3800 Magic retail	32-SG/ RIVA TNT2	259,-
V3800 Magic/TV	32-SG/ RIVA TNT2	269,-
V3800/TV	32-SG/ RIVA TNT2	349,-
V3800 TVR/TV	32-SG/ RIVA TNT2	379,-
V3800 TVR Deluxe/TV	32-SG/ RIVA TNT2	389,-
V3800 Ultra Deluxe/TV	32-SG/ RIVA TNT2U	459,-
V6600	32-SD/ GeForce 256	649,-
TV-Box (mit Fernbedienung)		139,-
VR-100G 3D-Brille		59,-
VR-100 Kit 3D-Brille		85,-

	MB / Chip	DM
3D Charger	8-SD/ 3D Rage IIc	129,-
Xpert 98	8-SD/ 3D Rage Pro	149,-
Xpert 2000 bulk	16-SD/ Rage 128	a.A.
Xpert 2000 bulk	32-SD/ Rage 128	249,-
Rage Fury	8-SD/ Rage 128 GL	a.A.
Rage Fury	16-SD/ Rage 128 GL	a.A.
Rage Fury	32-SD/ Rage 128 GL	a.A.
Rage Fury/TV bulk	32-SG/ Rage 128 GL	a.A.
Rage Fury/TV retail	32-SG/ Rage 128 GL	a.A.
Wonder 128 bulk	16-SD/ Rage 128 GL	399,-
Wonder 128 retail	16-SD/ Rage 128 GL	419,- L

## GUILLEMOT

	MB / Chip	DM
Phoenix 2	8-SD/ RIVA TNT V.	129,-
Cougar	32-SD/ TNT2/M64	259,-
Cougar Video Edition	32-SD/ TNT2/M64	359,-
Xentor retail	16-SD/ RIVA TNT2	249,-
Xentor/TV	32-SD/ RIVA TNT2U	439,-
3D Prophet/TV	32-SD/ GeForce 256	599,- L

## CREATIVE LABS

	MB / Chip	DM
3D Blaster	32-SD/ Savage4	199,-
3D Blaster	32-SD/ TNT2/M64	a.A. L
3D Blaster	32-SD/ RIVA TNT2U	399,-
GeForce Annihilator	32-SD/ GeForce 256	619,- L

## CREATIVE 3D Blaster

Grafikkarte, 32 MB SD-RAM,  
Savage4, AGP

**199,-**

Grafikkarte, 32 MB SD-RAM,  
Savage4, PCI

**199,-**

## DIAMOND Viper V770

### Viper V770

**269,-**

32 MB SD-RAM, TNT2, AGP, bulk

### Viper V770

**289,-**

32 MB SD-RAM, TNT2, AGP, retail

## DIAMOND

	MB / Chip	DM
Viper V770 bulk	32-SD/ RIVA TNT2	269,-
Viper V770 retail	32-SD/ RIVA TNT2	289,-
Viper V770	32-SD/ RIVA TNT2U	379,-
Stealth III	32-SD/ Savage4 Pro	a.A.
Fire GL1	32-SG/ IBM GR	1.799,-

## ELSA

	MB / Chip	DM
Victory Erazor LT	8-SD/ RIVA 128 ZX	139,-
Winner 1000/T3D	8-SD/ Trio 3D	a.A.
Winner II bulk	32-SG/ Savage4 Pro	189,-
Erazor III bulk	32-SD/ RIVA TNT2	279,-
Erazor III retail	32-SD/ RIVA TNT2	309,-
Erazor III/TV	32-SD/ RIVA TNT2	359,-
Erazor III Pro bulk	32-SG/ TNT2 Pro	379,-
Erazor III Pro retail	32-SG/ TNT2 Pro	a.A.
Erazor III Pro/TV bulk	32-SD/ TNT2 Pro	a.A.
Erazor III Pro/TV retail	32-SD/ TNT2 Pro	a.A.
Synergy II bulk	32-SD/ RIVA TNT2	a.A.
Synergy II retail	32-SD/ RIVA TNT2	549,-
3D Brille Revelator Infrarot		159,-

## MATROX

	MB / Chip	DM
Millennium G200 LE OEM	8-SD/ G200	159,-
Millennium G400 SH bulk	16-SG/ G400	249,-
Millennium G400 DH bulk	16-SG/ G400	a.A.
Millennium G400 DH retail	16-SG/ G400	a.A.
Millennium G400 SH bulk	32-SG/ G400	339,-
Millennium G400 DH bulk	32-SG/ G400	379,-
Millennium G400 DH retail	32-SG/ G400	409,-
Millennium G400 MAX	32-SG/ G400 MAX	519,-

## STB/3DFX

	MB / Chip	DM
Velocity 100 retail	8-SG/ Voodoo3	149,-
Voodoo3 2000 bulk	16-SD/ Voodoo3	a.A.
Voodoo3 2000 retail	16-SD/ Voodoo3	a.A.
Voodoo3 3000/TV bulk	16-SD/ Voodoo3	269,-
Voodoo3 3000/TV retail	16-SD/ Voodoo3	a.A.
Voodoo3 3000/TV +Spiel	16-SD/ Voodoo3	299,-
Voodoo3 3500/TV retail	16-SG/ Voodoo3	a.A.