

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

This is full list of mine items available for trade. Except graphic card's i don't test functionality, so i can't guarantie that they working. But most old cpu's are taken from working old computers. Never cpus are all dead (mostly burned), if i know status of cpu - then its stated.

I'm interested in any missing card on mine full cards list. I prefer working ones over damaged cards and integrated chips. If you have card, that is not stated on list as working, id like to have it too. I'll trade also cards that i already have in working state, but only if they're special - by special i mean any card with rare chips, buses, prototypes, additional chips and modules, profesional versions and multimonitor multichip solutions. But if you have to buy anywhere any card for trade with me, [contact me](#) 1st. Because mostly at any time i have about 50 cards, that are not listed on this page, waiting for testing... So you can be dissapointed by mine answer then and end with useless card. Btw i live in Czech Republic, so trading almost worthless common cards like ISA Tridents, Cirrus, PCI S3 over half world won't be good idea, because of postage costs. And of course any cards as gifts are welcome (will post your nick at card and can post there also link to your pages if you want).

## CPU

### AMD

286-12/S

N80L286-16/S - 3x

386/DX-40 - 3x

2x486DX2-66

486DX4-100 - 2x

586-P75, X5-133ADW

586-P90, SSA/5-90ABQ

K5-PR75ABR

K5-PR90ABQ

K5-PR100ABR

K6-200ALR

K6-2/300AFR

Duron 650

2xDuron 700 - working, AKCA

3xDuron 750 (AKCA)

4xDuron 800 (AMCA)

Duron 950

Athlon 950 AQGA - ok

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

3xDuron 1000 (AHHAA, AHLCA)  
Athlon 1000 ASHHA  
Duron 1200  
Duron 1300  
Duron 1400 MIXHB  
Duron 1600 MIXIB - ok  
Duron 1800 MCXJB  
Athlon XP1600+ Palomino  
Athlon XP1800+ Palomino brown AROIA - dead  
Athlon XP2000+ Palomino  
3xAthlon XP1700+ Thoroughbred, DUT3C - brown+green - both ko, JIUHB - nontested  
2xAthlon XP1800+ Thoroughbred, DUT3C, JIUHB  
Athlon XP1800+ AGOIA  
2xAthlon XP2000+ Palomino, DMT3C - burned L2 cache, working with L2 disabled, AGOIA - nontested  
2xAthlon XP2000+ - Thoroughbred, KT3C - dead, DUT3C - state unknown maybe working  
2xAthlon XP2200+ - VPMW+DUV3C - both ko  
Athlon XP2400+ AIXHB  
Athlon XP2400+ AIX1B  
Sempron 2200+ s462 - DUT3D - ok  
Sempron 2400+ s4762 BCXJB  
Sempron 2500+ s462 BIXJB  
2xAthlon XP2600+ s462 AQYHA, ADYHA  
2xSempron 2500+ s754 LBBWE  
Sempron 2600+ s754 LBBWE  
2xSempron 2800+ s754  
2xSempron 3000+ s754 CBBHD - ok, LEBCE  
Mobile Sempron 3100+ s754 SMS3100BQX3LF  
2xAthlon 3000+ s939 NBBWE - KO, LBBWE  
Athlon 3200+ s939 - missing pin  
Athlon 3700+ s939 KAB2E  
Turion 64 MK-36 TMDMK36HAX4CM soc. S1G1  
Turion 64 X2 RM-70 TMRM70DAM22GG soc. S1G2  
Turion II M500 2,2GHz TMM500DB022GQ S1G3  
Athlon 64 X2 5600+ NAA9G AM2 - dead, detached heatspreader

## Intel

387SX25  
Overdrive DX20DPR66  
486SX25 embedded  
486DX2 66 - 2x  
Pentium 75 - 2x  
Pentium 100 - 3x  
2xPentium 133  
Pentium 166 - 2x  
Pentium 166MMX ceramic

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

Pentium 166MMX - 2x  
Pentium Pro 200MHz SL22V 256Kb - some pins bend, few seems to be burned  
Pentium 200MMX - 2x  
Celeron 266 - slot1 - 2x  
Pentium II 233/512 - slot1 - 2x  
Pentium II 266/512 - slot1 - 3x  
Pentium II 300/512 - slot1  
Pentium II 350/512 - slot1  
Pentium II 400/512/100 - slot1  
Pentium III 450/512/100, slot1 - 2x  
Celeron 366 PPGA - 2x  
Celeron 433 PPGA - 3x  
Celeron 466 PPGA  
Celeron 500 PPGA SL3FY  
Celeron 533 PPGA  
Celeron 600 FCPGA SL46U  
Celeron 633/128/66 FCPGA - ok  
Celeron 800/128/100 FCPGA - ok  
Celeron Mobile 850/128 SL585  
Celeron 900/128/100 FCPGA SL5LX  
2xCeleron 1GHz/256/100 SL5ZF Tualatin  
Celeron 1,1GHz/256/100 SL5VQ Tualatin  
Pentium III 500/512/100 2V - Slot  
Pentium III 550E/256/100 1.65V - Slot  
2xPentium III 733/256/133 FCPGA - ok  
Pentium III 800/256/133 FCPGA SL4MB  
Pentium III 933/256/133/1.7V Slot1  
Celeron 1,13GHz/256 SL642 mobile  
2xCeleron M 350 1,3GHz/1M/400 SL7RA, SL86L mobile  
Pentium 4 1,4/256/400 s423 - probably working  
Pentium 4 1,4Ghz/256/400 SL59U  
Pentium M 1,4GHz/1M SL6F5 integrated - no pins  
2xPentium 4 1,5GHz/256/400, s478 SL5TJ - ok  
Pentium M 715 1,5GHz/2M SL7GL mobile  
Pentium M 725 1,6GHz/2M SL7EG mobile  
3xCeleron 1,7GHz/128/400, s478, one burned, 2 working - SL68C  
Celeron 1,7GHz/128/400, s478, SL69Z  
3xCeleron M 530 1,73GHz/1M/533 SLA2G, SL7EP, SL9VA  
Celeron 1,8GHz/128/400, s478, SL6A2 - dead  
2xPentium 4 1,7GHz/256/400, s478, SL6BD - ok, SL5TK  
Pentium 4 1,8GHz/256/400, s478, SL5VJ  
Pentium 4 1,8GHz/512/400, s478, SL63X - dead  
Celeron 2GHz/128/400, s478 SL6RV  
Pentium 4 2GHz/512/400, s478 SL66R  
Celeron D 2.26GHz/256/533 s478 SL87K  
Celeron 2,4GHz/256/533, s478, SL7JV

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

Pentium 4 2,4GHz/512/533, s478, SL6SH - maybe working  
Pentium 4 2,4GHz/1M/533, s478, SL7E8 - ok  
Celeron Mobile 2,4GHz/400/256 PPGA478  
Celeron D 326 2.53GHz/256/533 SL7TU LGA775  
Celeron D 2,66GHz/256/533, s478, SL7NV - ok  
Pentium 4 2.6GHz/512/800 s478 SL6WH - ok  
Celeron 420 1,6GHz/512/800 LGA775 SL9XP  
Celeron D 2,66GHz/256/533 LGA775 SL7TM  
Celeron D 2,8GHz/256/533 LGA775 - ok  
Celeron D 2,93GHz/256/533 s478 SL7TS - ok  
Celeron D 341 2.93GHz/256/533 SL98X LGA775  
Celeron D 3,06GHz/256/533 SL7TQ LGA775  
Celeron D 346 SL8HD LGA775 - ok  
Pentium 4 521 LGA775 - ok  
2xPentium 4 2,8GHz/1M/800 SL7PR, SL7J5 LGA775 - ok  
Pentium 4 640 3,2GHz/2M/800 SL7Z8 LGA775  
Pentium D 915 SL9DA LGA775 - ok  
Core 2 Duo T5250 1,5GHz/2M/667 SLA9S PPGA478 mobile  
Core 2 Duo T7100 1,8GHz/2M/800 SLA4A PPGA478 mobile  
Core 2 Duo 8700 2,53GHz/3M/1066 SLGFE PGA478 mobile  
Xeon 5140 2,33GHz/4M/1333 SL9RW LGA771  
Core i5-480M SLC27 mobile

## Others

Texas Instruments 486DLC  
IDT Winchip C6-200  
IBM 6x86MX PR200  
IBM 6x86MX PR266 - 2x  
Cyrix 486 DX2 80  
Cyrix 6x86MX PR200  
[HP&nbsp;PA-8600 \(PCX-W+\)](#) + ram+cooler+socket terminator

## Graphic Cards

2x3Dfx Voodoo 1 4MB PCI - ColorMAX VP-503, OEM - ok  
3Dfx Voodoo 3 2000 16MB AGP2x - STB - ok

Acumos AVGA1 256kB ISA16bit - ok

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

ARK Logic ARK2000PV 1MB PCI - ok

Ati Mach64VT (215VT22200) 1MB PCI - ok

Ati Mach64VT2 (215VT2NA42) 2MB PCI - ok

Ati 3D Rage II 2MB PCI - ok

Ati 3D Rage IIC AGP - 4MB SGR 66MHz - ok

Ati Rage Pro Turbo AGP 4MB SGR, 49,882MHz Compaq ok, but without backplate

Ati Rage Pro Turbo AGP 8MB SDR, 75/100MHz - ok

Ati Rage 128VR 8MB SDR AGP2x, 80/63MHz - ok, but without backplate

Ati Radeon X1300Pro 256MB DDR2 PCI-E Dell - ok

Diamond Viper 2MB VL-Bus rev E3 - ok

Cirrus Logic CL-GD5446 2MB PCI - ok

Cornerstone ImageAccel 2 - KO, damaged one pin at Ramdac

[Genoa GN006001-A](#) 256kB EGA ISA8bit - ko

Gemini VC-001 256kb ISA 8bit EGA - KO

Chips&Technologies P82C435 256kB EGA ISA8bit - probably damaged - image is quadrupled

Chips&Technologies F82C451C 256kB ISA Jovian Logic - missing some graphical resolutions - probably text optimized bios

IBM EGA - 64kB ISA 8bit - minor graphic bugs - probably damaged one memory module

2xMatrox Millennium - IS-STORM R2, 50,113Mhz, 2MB, PCI Compaq - ok, Matrox - ok

Matrox Millennium - 2064W-R3, 50,113Mhz, 2MB, PCI - ok

Matrox Millennium - KO, IS-Storm R2

Matrox Millennium 2 4MB WRAM AGP1x, 66MHz - ok

Matrox Millennium 2 8MB WRAM PCI, 62MHz - ok

Matrox G100 4MB SGR, AGP 41/62MHz - ok

Matrox G200A - 8MB SDR AGP2x OEM - ok, but without backplate

Matrox G200A - 8MB SDR AGP2x with memory upgrade slot - ok

nVidia Riva 128 4MB AGP - Diamond Viper V330 AGP-NLX 4M OEM+driver CD - ok

nVidia Riva TNT 16MB AGP2x - Creative CT6710 - ok

nVidia Riva TNT2 Pro 32MB His AGP4x - ok

nVidia Riva TNT2 M64 16MB PCI - ok

nVidia GeForce2 MX400 32MB Hercules 200/200MHz - dead cooler

nVidia GeForce2 MX400 64MB Abit Siluro blue PCB 200/167Mhz - ok

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

nVidia GeForce3 Ti 500 Leadtek - ok  
nVidia GeForce4 MX440-8x 64MB64bit AGP8x Sparkle - ok  
nVidia GeForce4 MX440-8X 64MB 128bit AGP8x - ok  
nVidia GeForce FX5200 - 128MB64bit 225/331MHz AGP8x passive cooling - ok

2xOak OTI077 512kb ISA - ok

PC Chips G3101 256kB EGA ISA8bit - ko

S3 Vision 968 2MB PCI No9 Motion FX771 - ok  
2xS3 Trio32 (86C732-P) 1MB PCI - Diamond Stealth SE PCI, OEM - ok  
S3 Trio64 (86C764-P) 1MB PCI - Diamond Stealth 64 DRAM T - ok  
S3 Trio64 (86C764X) 1MB PCI - Diamond Stealth 64 DRAM T PCI - ok  
S3 Trio64 (86C764X) 2MB PCI - OEM - ok  
S3 Trio64V+ (86C765) 1MB PCI - Diamond Stealth 64 Video 2001 - ok  
S3 Trio64UV+ (86C767) 1MB PCI - OEM - ok  
2xS3 Virge (86C325) 2MB PCI - Expertcolor, OEM - ok  
4xS3 Virge/DX (86C375) 4MB PCI - 2xEagles, Surf, OEM - ok  
2xS3 Virge/GX2 (86C357 4MB AGP1x - ok  
S3 Trio3D (86C365) 4MB SGR, AGP, 100,226MHz, ST300A - ok, but without backplate

Sigma Designs Realmagic 64/GX 1MB, PCI - ok  
SiS 6215 1MB PCI - ok

Tamarack TD3088A2 64kB ISA 8bit hercules - ok

Trident TVGA 8800CS 256kB ISA EGA/VGA - ok  
Trident TVGA 8800CS 512kB ISA EGA/VGA - ok  
2xTrident TVGA 9000C 512kb ISA - ok  
2xTrident TVGA 9000i 512kb ISA - ok  
2xTrident TGUI9680-1 1MB PC - ok

UMC 85C408AF 512kb ISA - ok

Paradise PEGA2A 256kB ISA 8bit EGA - VIP HEGA-IIIB - ok  
WDC PVGA1A-JK 256kB ISA 8bit EGA/VGA - KO  
WDC WD90C30-LR 512kb ISA - ok  
WDC WD90C31A-LR 512kB ISA - ok

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

## Sound Cards

2xCreative Soundblaster 2.0 CT1350B ISA  
Creative Soundblaster 16 CT2230 ISA  
Creative Soundblaster Vibra 16S CT2800 ISA  
Creative Soundblaster 16 CT2910 ISA  
Creative Soundblaster 16 CT2911 ISA  
Creative Soundblaster 16 PnP CT2980 ISA  
Creative Soundblaster 32 PnP CT3600 ISA  
Creative Soundblaster 32 PnP CT3620 ISA  
Creative Soundblaster 32 PnP CT3670 ISA  
Creative Soundblaster AWE32 CT3910 ISA  
Creative Soundblaster CT4170 ISA  
Creative Soundblaster Vibra 16C CT4180 ISA  
Creative Soundblaster AWE32 Value CT4330 ISA  
Soundblaster SF16-FMI-03 ISA (Vibra 16C)  
Soundblaster SF16-FM1 ISA (Vibra 16C)  
Soundblaster Vibra 16S  
Audigy 2 SB0240 PCI (with gameport+firewire)  
Diamond Technologies DT-0196H  
ExperMedia MED3240 - Opti 82c924 ISA  
Opti 82C930A ISA  
Terratec Promedia - AD1816AJS ISA  
Terratec Promedia - ESS Solo-1 ES1938S PCI  
Unknown ADI AD1815JS ISA 16bit model AA1815B

## Chips only - not working

ARK Logic ARK1000VL - core, bios, 2x memory  
ATI Mach 64VT2 - core, bios, 2x memory  
ATI Mach 64GX - core, bios, 2x memory  
Avance Logic ALG2301.A - core  
Cirrus Logic CL-GD5434 - core, 2x memory  
Cirrus Logic CL-GD6410 - core, 3x memory  
Chips F65530 - core, 4x memory  
Matrox Millennium 2 - 2164WP-C - core, bios, 2x memory  
Matrox Millennium - 2064W-R2 - core, bios, 2x memory  
nVidia GeForce 2MX 400 - core, 2x memory

## Exchange list

Written by Vlask

Saturday, 09 January 2010 16:50 - Last Updated Tuesday, 30 December 2014 10:59

---

nVidia GeForce FX5200 - 2x core, 2xmemory  
S3 Savage 3D 86C390 - core, 2x memory  
SiS 6326AGP - core, bios, 2x memory  
Trident TVGA9000 i - 3, 1994 - core, bios, 2x memory  
Trident TVGA9000 i - 2, 1994 - core, bios, 2x memory  
Trident Cyber 9320 - 216T, 1994 - core, 2x memory  
Tseng Labs ET4000/W32 - core, ramdac, 2x memory

## Misc items

Apple Macintosh LC III  
Apple Macintosh LC 475  
Apple Quadra 700  
Commodore PC20-III - 8088, 640kB, 20MB HDD, 2x5,25 floppy, keyboard  
Lan 3Com Etherlink III EISA  
Lan IBM Token Ring ( [83X7488](#) ) full lenght, com like connector  
LSI Logic IDE raid controler PCI - 4xIDE channel = max 8HDD supported, series 511 rev c2  
Eizo 4051WL-ED - MDA monitor