

-----[EVEREST Ultimate Edition
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Version	EVEREST v5.50.2100/fr
Module de benchmark	2.5.292.0
Site web	http://www.lavalys.com/
Type de rapport	Générateur de rapports
Ordinateur	DESKTOP-3AHM6V3
Générateur	jonat
Système d'exploitation	Microsoft Windows 7
Professional 6.1.7600 (Win7 RTM)	
Date	2016-12-21
Heure	19:36

-----[Résumé
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Ordinateur:	
Type de système	PC ACPI avec processeur
x64	
Système d'exploitation	Microsoft Windows 7
Professional	
Service Pack du système	-
Internet Explorer	9.11.14393.0
DirectX	DirectX 12.0
Nom du système	DESKTOP-3AHM6V3
Nom de l'utilisateur	jonat
Domaine de connexion	DESKTOP-3AHM6V3
Date / Heure	2016-12-21 / 19:36

Carte mère:	
Type de processeur	4x , 2417 MHz
Nom de la carte mère	ASUSTeK COMPUTER INC.
A_F_K31AN	
Chipset de la carte mère	Inconnu
Mémoire système	8075 Mo
Type de BIOS	Unknown (t«:ÂR,,@l)

Moniteur:	
Carte vidéo	NVIDIA GeForce GT 710
(1024 Mo)	
Carte vidéo	NVIDIA GeForce GT 710
(1024 Mo)	
Carte vidéo	NVIDIA GeForce GT 710
(1024 Mo)	

Multimédia:	
Carte audio	Contrôleur High
Definition Audio [10DE-0E0F] [NoDB]	

Carte audio
Definition Audio [8086-0F04] [NoDB]

Contrôleur High

Stockage:
Contrôleur IDE
standard
Contrôleur de stockage
de stockage Microsoft
Disque dur
USB Device
Disque dur
Go)
Lecteur optique
État des disques durs SMART

Contrôleur AHCI SATA
Contrôleur des espaces
Generic- Multiple Reader
TOSHIBA DT01ACA100 (931
ASUS SH-224FB
OK

Partitions:
C: (NTFS)
libre)
G: (NTFS)
Taille totale
libre)

470.0 Go (333.2 Go
460.5 Go (65.5 Go libre)
930.5 Go (398.7 Go

Entrée:
Clavier
Souris

Périphérique clavier PIH
Souris HID

Réseau:
Adresse IP principale
Adresse MAC principale
Carte réseau
Virtual Adapter
Carte réseau
Controller
Carte réseau
Wireless LAN 802.11n USB 2.0 Network Adapter (192.168.0.11)

Microsoft Hosted Network
Realtek PCIe GBE Family
Realtek RTL8191SU

Périphériques:
Imprimante
Imprimante
Printer
Imprimante
Imprimante
SX510W(Réseau)
Imprimante
Imprimante
Imprimante
Writer
Périphérique USB
générique
Périphérique USB
de masse USB
Périphérique USB

Canon MX920 series FAX
Canon MX920 series
Envoyer à OneNote 16
Epson Stylus
Fax
Microsoft Print to PDF
Microsoft XPS Document
Concentrateur USB
Dispositif de stockage
Périphérique d'entrée

USB	Périphérique USB	Périphérique d'entrée
USB composite	Périphérique USB	Périphérique USB
USB composite	Périphérique USB	Périphérique USB
Wireless LAN 802.11n USB 2.0 Network Adapter	Périphérique USB	Realtek RTL8191SU
	Périphérique USB	USB2.0 MIC
		USB2.0 PC CAMERA
DMI:		
	Distributeur du BIOS	American Megatrends Inc.
	Version du BIOS	0405
	Fabricant du système	ASUSTeK COMPUTER INC.
	Nom du système	A_F_K31AN
	Version du système	0405
	Numéro de série du système	FBPDCG001K61
	UUID du système	
5766BE42-625C81C6-9F292C56-DC72B3F5		
	Fabricant de la carte mère	ASUSTeK COMPUTER INC.
	Nom de la carte mère	A_F_K31AN
	Version de la carte mère	Rev 1.xx
	Numéro de série de la carte mère	151158582000790
	Fabricant du châssis	To Be Filled By O.E.M.
	Version du châssis	To Be Filled By O.E.M.
	Numéro de série du châssis	To Be Filled By O.E.M.
	Identifiant du châssis	To Be Filled By O.E.M.
	Type du châssis	Desktop Case

-----[Nom du système

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Commentaire associé à l'ordinateur	Logique	
Nom NetBIOS	Logique	DESKTOP-3AHM6V3
Nom d'hôte DNS	Logique	DESKTOP-3AHM6V3
Nom de domaine DNS	Logique	
Nom complet DNS	Logique	DESKTOP-3AHM6V3
Nom NetBIOS	Physique	DESKTOP-3AHM6V3
Nom d'hôte DNS	Physique	DESKTOP-3AHM6V3
Nom de domaine DNS	Physique	
Nom complet DNS	Physique	DESKTOP-3AHM6V3

-----[DMI

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[BIOS]

Propriétés du BIOS:

Vendeur	American Megatrends Inc.
Version	0405
Date de sortie	10/28/2015
Taille	8192 Ko
Périphériques de démarrage	Floppy Disk, Hard Disk,
CD-ROM	
Fonctions disponibles	Flash BIOS, Shadow BIOS,
Selectable Boot, EDD, BBS	
Standards respectés	DMI, APM, ACPI
Possibilités d'expansion	PCI, USB

[Système]

Propriétés système:

Fabricant	ASUSTeK COMPUTER INC.
Produit	A_F_K31AN
Version	0405
Numéro de série	FBPDCG001K61
SKU#	All
Famille	Bureau
Identifiant unique universel	
5766BE42-625C81C6-9F292C56-DC72B3F5	
Type de démarrage	Bouton marche/arrêt

[Carte mère]

Propriétés de la carte mère:

Fabricant	ASUSTeK COMPUTER INC.
Produit	A_F_K31AN
Version	Rev 1.xx
Numéro de série	151158582000790

[Châssis]

Propriétés du châssis:

Fabricant	To Be Filled By O.E.M.
Version	To Be Filled By O.E.M.
Numéro de série	To Be Filled By O.E.M.
Étiquette	To Be Filled By O.E.M.
Type du châssis	Boîtier standard
État au démarrage	En sûreté
État de l'alimentation	En sûreté
Conditions de température	En sûreté
Conditions de sécurité	Aucun(e)

[Processeurs / Intel(R) Pentium(R) CPU J2900 @ 2.41GHz]

Propriétés du processeur:

Fabricant	Intel
Version	Intel(R) Pentium(R) CPU

J2900 @ 2.41GHz

Étiquette	Fill By OEM
Numéro du type de composant	Fill By OEM
Horloge externe	83 MHz
Vitesse d'horloge courante	2410 MHz
Type	Central Processor
Voltage	1.2 V
État	Activé
Identifiant du socket	SOCKET 1170
Unités HTT / CMP	1 / 4

[Caches / CPU Internal L1]

Propriétés du cache:

Type	Interne
État	Activé
Mode d'opération	Write-Back
Taille maximale	224 Ko
Taille installée	224 Ko
Correction d'erreurs	Single-bit ECC
Identifiant du socket	CPU Internal L1

[Caches / CPU Internal L2]

Propriétés du cache:

Type	Interne
État	Activé
Mode d'opération	Write-Back
Associativité	16-way Set-Associative
Taille maximale	2048 Ko
Taille installée	2048 Ko
Correction d'erreurs	Single-bit ECC
Identifiant du socket	CPU Internal L2

[Périphériques mémoire / DIMM_A1]

Propriétés du périphérique mémoire:

Forme	DIMM
Taille	8192 Mo
Vitesse	1600 MHz
Taille totale	64 bits
Largeur de données	64 bits
Emplacement du périphérique	DIMM_A1
Numéro de la banque	A1_BANK0
Fabricant	Hynix Semiconduc
Numéro de série	0F194890
Étiquette	A1_AssetTagNum0
Numéro du type de composant	HMT41GS6BFR8A-PB

[Slots système / PCIEX1_1]

Propriétés du slot système:

Identifiant du slot	PCIEX1_1
Type	PCI-E x1
Usage	Utilisé
Largeur du bus de données	x1
Longueur	Court

[Slots système / Mini PCIE]

Propriétés du slot système:

Identifiant du slot	Mini PCIE
Type	PCI-E x1
Usage	Vide
Largeur du bus de données	x1
Longueur	Court

[Connecteurs de ports / USB_E1_2]

Propriétés du connecteur de port:

Type de port	USB
Désignation du connecteur interne	USB3_E12
Type du connecteur interne	Aucun(e)
Désignation du connecteur externe	USB_E1_2
Type du connecteur externe	USB

[Connecteurs de ports / USB_E3_4]

Propriétés du connecteur de port:

Type de port	USB
Désignation du connecteur interne	USB3_E34
Type du connecteur interne	Aucun(e)
Désignation du connecteur externe	USB_E3_4
Type du connecteur externe	USB

[Connecteurs de ports / USB12]

Propriétés du connecteur de port:

Type de port	USB
Désignation du connecteur interne	USB12
Type du connecteur interne	Aucun(e)
Désignation du connecteur externe	USB12
Type du connecteur externe	USB

[Connecteurs de ports / AUDIO]

Propriétés du connecteur de port:

Type de port	Audio Port
Désignation du connecteur interne	AUDIO
Type du connecteur interne	Aucun(e)
Désignation du connecteur externe	AUDIO

[Connecteurs de ports / HDMI port]

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Propriétés du connecteur de port:

Désignation du connecteur interne	HDMI
Type du connecteur interne	Aucun(e)
Désignation du connecteur externe	HDMI port

[Connecteurs de ports / SATA3G_1]

Propriétés du connecteur de port:

Type de port	SATA
Désignation du connecteur interne	SATA3G_1
Type du connecteur interne	SATA/SAS Plug Receptacle
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / SATA3G_2]

Propriétés du connecteur de port:

Type de port	SATA
Désignation du connecteur interne	SATA3G_2
Type du connecteur interne	SATA/SAS Plug Receptacle
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / USB2_3]

Propriétés du connecteur de port:

Type de port	USB
Désignation du connecteur interne	USB2_3
Type du connecteur interne	USB
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / AAFP]

Propriétés du connecteur de port:

Type de port	Audio Port
Désignation du connecteur interne	AAFP
Type du connecteur interne	Mini-jack (headphones)
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / CPU_FAN]

Propriétés du connecteur de port:

Désignation du connecteur interne	CPU_FAN
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / CHA_FAN]

Propriétés du connecteur de port:

Désignation du connecteur interne	CHA_FAN
Type du connecteur externe	Aucun(e)

[Connecteurs de ports / COM]

Propriétés du connecteur de port:

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Désignation du connecteur interne COM
Type du connecteur externe Aucun(e)

[Connecteurs de ports / F_PANEL]

Propriétés du connecteur de port:
Désignation du connecteur interne F_PANEL
Type du connecteur externe Aucun(e)

[Connecteurs de ports / VGA]

Propriétés du connecteur de port:
Désignation du connecteur interne VGA
Type du connecteur externe Aucun(e)

[Périphériques intégrés / To Be Filled By O.E.M.]

Propriétés du périphérique intégré:
Description To Be Filled By O.E.M.
Type Video
État Activé

[Divers]

Divers:
OEM String To Be Filled By O.E.M.

OEM String
02AI030F7EF1000000000000000000
OEM String ASUS_FLASH/ASUSTeK

Pegasus
OEM String To Be Filled By O.E.M.
OEM String To Be Filled By O.E.M.
OEM String To Be Filled By O.E.M.
OEM String To Be Filled By O.E.M.
OEM String To Be Filled By O.E.M.
System Configuration Option To Be Filled By O.E.M.

-----[Overclock
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Propriétés du processeur:
Type de processeur 4x
(CPUID) Nom du processeur Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz
(CPUID) Révision 00030678h

Vitesse du CPU:
Vitesse d'horloge du CPU 2416.7 MHz (original:
2410 MHz)

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Cache du CPU:

Cache de code de niveau 1	32 Ko
Cache de données de niveau 1	24 Ko
Cache de niveau 2	1 Mo (Asynchronous)

Propriétés de la carte mère:

Identifiant de la carte mère	<DMI>
Nom de la carte mère	ASUSTeK COMPUTER INC.

A_F_K31AN

Propriétés du BIOS:

Date du BIOS système	t«:ÂR,,@
Date du BIOS vidéo	Inconnu
Version du BIOS	0405

-----[Économie d'énergie

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Gestion de l'économie d'énergie:

Source de courant actuelle alternatif	Courant de secteur
État de la batterie	Aucune batterie
Temps d'utilisation de la batterie pleine	Inconnu
Temps d'utilisation restant	Inconnu

-----[Ordinateur portable

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Centrino (Carmel) Conformité de plateforme:

Processeur: Intel Pentium M (Banias/Dothan)	Non (Unknown)
Chipset: Intel i855GM/PM	Non
WLAN: Intel PRO/Wireless	Non
Système: Centrino Conforme	Non

Centrino (Sonoma) Conformité de plateforme:

Processeur: Intel Pentium M (Dothan)	Non (Unknown)
Chipset: Intel i915GM/PM	Non
WLAN: Intel PRO/Wireless	Non
Système: Centrino Conforme	Non

Centrino (Napa) Conformité de plateforme:

Processeur: Intel Core (Yonah) / Core 2 (Merom)	Non (Unknown)
Chipset: Intel i945GM/PM	Non
WLAN: Intel PRO/Wireless 3945	Non
Système: Centrino Conforme	Non

Centrino (Santa Rosa) Conformité de plateforme:

Processeur: Intel Core 2 (Merom/Penryn)	Non (Unknown)
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Chipset: Intel GM965/PM965 Non
WLAN: Intel Wireless WiFi Link 4965 Non
Système: Centrino Conforme Non

Centrino (Montevina) Conformité de plateforme:
Processeur: Intel Core 2 (Penryn) Non (Unknown)
Chipset: Intel GM45/GM47/GS45/PM45 Non
WLAN: Intel WiFi Link 5000 Series Non
Système: Centrino Conforme Non

-----[Sonde

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Propriétés de la sonde:
Type de la sonde National LM79 (ISA
290h)
Type de sonde GPU Driver (NV-DRV)
Intrusion dans le châssis détectée Oui

Températures:
GPU 29 °C (84 °F)
TOSHIBA DT01ACA100 32 °C (90 °F)

Valeurs de voltage:
Noyau CPU 0.64 V
+3.3 V 1.73 V
+5 V 0.40 V
Debug Info F 00 00 00
Debug Info T 00 00 00
Debug Info V 28 00 56 0D 00 00 00
(FF) Debug Info I C1 C562

-----[Processeur

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Propriétés du processeur:
Type de processeur 4x , 2417 MHz
Jeu d'instructions x86, x86-64, MMX, SSE,
SSE2, SSE3, SSSE3, SSE4.1, SSE4.2
Vitesse d'horloge originelle 2410 MHz
Cache de code de niveau 1 32 Ko
Cache de données de niveau 1 24 Ko
Cache de niveau 2 1 Mo (Asynchronous)
Multi CPU:
CPU #1 Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz, 2417 MHz

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CPU #2	Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz, 2417 MHz	
CPU #3	Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz, 2417 MHz	
CPU #4	Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz, 2417 MHz	

Utilisation du processeur:

Processeur n°1	75 %
Processeur n°2	25 %
Processeur n°3	25 %
Processeur n°4	25 %

-----[CPUID

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(CPUID) Propriétés:

(CPUID) Fabricant	GenuineIntel
(CPUID) Nom du processeur	Intel(R) Pentium(R) CPU
J2900 @ 2.41GHz	
(CPUID) Révision	00030678h
Identifiant de la plate-forme	00h (Inconnu)
Unités HTT / CMP	0 / 0

Jeu d'instructions:

Extensions 64 bits x86 (AMD64, Intel64)	Géré
AMD 3DNow!	Non géré
AMD 3DNow! Professional	Non géré
AMD 3DNowPrefetch	Géré
AMD Enhanced 3DNow!	Non géré
AMD Extended MMX	Non géré
AMD MisAligned SSE	Non géré
AMD SSE4A	Non géré
AMD SSE5	Non géré
Cyrix Extended MMX	Non géré
IA-64	Non géré
IA MMX	Géré
IA SSE	Géré
IA SSE 2	Géré
IA SSE 3	Géré
IA Supplemental SSE 3	Géré
IA SSE 4.1	Géré
IA SSE 4.2	Géré
IA AVX	Non géré
IA FMA	Non géré
IA AES Extensions	Non géré
VIA Alternate Instruction Set	Non géré
Instruction CLFLUSH	Géré
Instruction CMPXCHG8B	Géré
Instruction CMPXCHG16B	Géré

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Instruction Conditional Move	Géré
Instruction LZCNT	Non géré
Instruction MONITOR / MWAIT	Géré
Instruction MOVBE	Géré
Instruction PCLMULQDQ	Géré
Instruction POPCNT	Géré
Instruction RDTSCP	Géré
Instruction SYSCALL / SYSRET	Non géré
Instruction SYSENTER / SYSEXIT	Géré
Instruction VIA FEMMS	Non géré

Dispositifs de sécurité:

Advanced Cryptography Engine (ACE)	Non géré
Advanced Cryptography Engine 2 (ACE2)	Non géré
Prévention de l'exécution des données (DEP, NX, EDB)	Géré
Générateur aléatoire de nombre matériel (RNG)	Non géré
PadLock Hash Engine (PHE)	Non géré
PadLock Montgomery Multiplier (PMM)	Non géré
Numéro de série du processeur (PSN)	Non géré

Dispositifs de l'économie d'énergie:

Automatic Clock Control	Géré
Digital Thermometer	Géré
Dynamic FSB Frequency Switching	Non géré
Enhanced Halt State (C1E)	Non géré
Enhanced SpeedStep Technology (EIST, ESS)	Géré, Activé
Frequency ID Control	Non géré
Hardware P-State Control	Non géré
LongRun	Non géré
LongRun Table Interface	Non géré
PowerSaver 1.0	Non géré
PowerSaver 2.0	Non géré
PowerSaver 3.0	Non géré
Processor Duty Cycle Control	Géré
Software Thermal Control	Non géré
Diode sondeur de température	Non géré
Thermal Monitor 1	Géré
Thermal Monitor 2	Géré
Thermal Monitoring	Non géré
Thermal Trip	Non géré
Voltage ID Control	Non géré

(CPUID) Fonctionnalités:

1 GB Page Size	Non géré
36-bit Page Size Extension	Géré
Address Region Registers (ARR)	Non géré
Core Power Boost	Non géré
CPL Qualified Debug Store	Géré
Debug Trace Store	Géré
Debugging Extension	Géré
Direct Cache Access	Non géré
Dynamic Acceleration Technology (IDA)	Non géré

Fast Save & Restore	Géré
Hyper-Threading Technology (HTT)	Non géré
Invariant Time Stamp Counter	Géré
L1 Context ID	Non géré
Local APIC On Chip	Géré
Machine Check Architecture (MCA)	Géré
Machine Check Exception (MCE)	Géré
Memory Configuration Registers (MCR)	Non géré
Memory Type Range Registers (MTRR)	Géré
Model Specific Registers (MSR)	Géré
Nested Paging	Non géré
Page Attribute Table (PAT)	Géré
Page Global Extension	Géré
Page Size Extension (PSE)	Géré
Pending Break Event	Géré
Physical Address Extension (PAE)	Géré
Safer Mode Extensions (SMX)	Non géré
Secure Virtual Machine Extensions (Pacifica)	Non géré
Self-Snoop	Géré
Time Stamp Counter (TSC)	Géré
Turbo Boost	Non géré
Virtual Machine Extensions (Vanderpool)	Géré
Virtual Mode Extension	Géré
x2APIC	Non géré
XSAVE / XRSTOR Extended States	Non géré

CPUID Registers (CPU #1):

CPUID 00000000
0000000B-756E6547-6C65746E-49656E69
CPUID 00000001
00030678-00100800-41D8E3BF-BFEBFBFF
CPUID 00000002
61B3A001-0000FFC2-00000000-00000000
CPUID 00000003
00000000-00000000-00000000-00000000
CPUID 00000004
1C000121-0140003F-0000003F-00000001
CPUID 00000004
1C000122-01C0003F-0000003F-00000001
CPUID 00000004
1C00C143-03C0003F-000003FF-00000001
CPUID 00000005
00000040-00000040-00000003-33000020
CPUID 00000006
00000007-00000002-00000009-00000000
CPUID 00000007
00000000-00002282-00000000-00000000
CPUID 00000008
00000000-00000000-00000000-00000000
CPUID 00000009
00000000-00000000-00000000-00000000
CPUID 0000000A

07280203-00000000-00000000-00004503
CPUID 0000000B
00000001-00000001-00000100-00000000
CPUID 0000000B
00000004-00000004-00000201-00000000
CPUID 80000000
80000008-00000000-00000000-00000000
CPUID 80000001
00000000-00000000-00000101-28100000
CPUID 80000002
20202020-6E492020-286C6574-50202952
CPUID 80000003
69746E65-52286D75-50432029-4A202055
CPUID 80000004
30303932-20402020-31342E32-007A4847
CPUID 80000005
00000000-00000000-00000000-00000000
CPUID 80000006
00000000-00000000-04008040-00000000
CPUID 80000007
00000000-00000000-00000000-00000100
CPUID 80000008
00003024-00000000-00000000-00000000

CPUID Registers (CPU #2):

CPUID 00000000
0000000B-756E6547-6C65746E-49656E69
CPUID 00000001
00030678-02100800-41D8E3BF-BFEBFBFF
CPUID 00000002
61B3A001-0000FFC2-00000000-00000000
CPUID 00000003
00000000-00000000-00000000-00000000
CPUID 00000004
1C000121-0140003F-0000003F-00000001
CPUID 00000004
1C000122-01C0003F-0000003F-00000001
CPUID 00000004
1C00C143-03C0003F-000003FF-00000001
CPUID 00000005
00000040-00000040-00000003-33000020
CPUID 00000006
00000007-00000002-00000009-00000000
CPUID 00000007
00000000-00002282-00000000-00000000
CPUID 00000008
00000000-00000000-00000000-00000000
CPUID 00000009
00000000-00000000-00000000-00000000
CPUID 0000000A
07280203-00000000-00000000-00004503
CPUID 0000000B

00000001-00000001-00000100-00000002
CPUID 0000000B
00000004-00000004-00000201-00000002
CPUID 80000000
80000008-00000000-00000000-00000000
CPUID 80000001
00000000-00000000-00000101-28100000
CPUID 80000002
20202020-6E492020-286C6574-50202952
CPUID 80000003
69746E65-52286D75-50432029-4A202055
CPUID 80000004
30303932-20402020-31342E32-007A4847
CPUID 80000005
00000000-00000000-00000000-00000000
CPUID 80000006
00000000-00000000-04008040-00000000
CPUID 80000007
00000000-00000000-00000000-00000100
CPUID 80000008
00003024-00000000-00000000-00000000

CPUID Registers (CPU #3):

CPUID 00000000
0000000B-756E6547-6C65746E-49656E69
CPUID 00000001
00030678-04100800-41D8E3BF-BFEBFBFF
CPUID 00000002
61B3A001-0000FFC2-00000000-00000000
CPUID 00000003
00000000-00000000-00000000-00000000
CPUID 00000004
1C000121-0140003F-0000003F-00000001
CPUID 00000004
1C000122-01C0003F-0000003F-00000001
CPUID 00000004
1C00C143-03C0003F-0000003F-00000001
CPUID 00000005
00000040-00000040-00000003-33000020
CPUID 00000006
00000007-00000002-00000009-00000000
CPUID 00000007
00000000-00002282-00000000-00000000
CPUID 00000008
00000000-00000000-00000000-00000000
CPUID 00000009
00000000-00000000-00000000-00000000
CPUID 0000000A
07280203-00000000-00000000-00004503
CPUID 0000000B
00000001-00000001-00000100-00000004
CPUID 0000000B

00000004-00000004-00000201-00000004
CPUID 80000000
80000008-00000000-00000000-00000000
CPUID 80000001
00000000-00000000-00000101-28100000
CPUID 80000002
20202020-6E492020-286C6574-50202952
CPUID 80000003
69746E65-52286D75-50432029-4A202055
CPUID 80000004
30303932-20402020-31342E32-007A4847
CPUID 80000005
00000000-00000000-00000000-00000000
CPUID 80000006
00000000-00000000-04008040-00000000
CPUID 80000007
00000000-00000000-00000000-00000100
CPUID 80000008
00003024-00000000-00000000-00000000

CPUID Registers (CPU #4):

CPUID 00000000
0000000B-756E6547-6C65746E-49656E69
CPUID 00000001
00030678-06100800-41D8E3BF-BFEBFBFF
CPUID 00000002
61B3A001-0000FFC2-00000000-00000000
CPUID 00000003
00000000-00000000-00000000-00000000
CPUID 00000004
1C000121-0140003F-0000003F-00000001
CPUID 00000004
1C000122-01C0003F-0000003F-00000001
CPUID 00000004
1C00C143-03C0003F-000003FF-00000001
CPUID 00000005
00000040-00000040-00000003-33000020
CPUID 00000006
00000007-00000002-00000009-00000000
CPUID 00000007
00000000-00002282-00000000-00000000
CPUID 00000008
00000000-00000000-00000000-00000000
CPUID 00000009
00000000-00000000-00000000-00000000
CPUID 0000000A
07280203-00000000-00000000-00004503
CPUID 0000000B
00000001-00000001-00000100-00000006
CPUID 0000000B
00000004-00000004-00000201-00000006
CPUID 80000000

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80000008-00000000-00000000-00000000
 CPUID 80000001
 00000000-00000000-00000101-28100000
 CPUID 80000002
 20202020-6E492020-286C6574-50202952
 CPUID 80000003
 69746E65-52286D75-50432029-4A202055
 CPUID 80000004
 30303932-20402020-31342E32-007A4847
 CPUID 80000005
 00000000-00000000-00000000-00000000
 CPUID 80000006
 00000000-00000000-04008040-00000000
 CPUID 80000007
 00000000-00000000-00000000-00000100
 CPUID 80000008
 00003024-00000000-00000000-00000000

MSR Registers:

MSR 00000198	0000-8800-0000-2050
MSR 00000199	0000-0000-0000-2050
MSR 0000019A	0000-0000-0000-0000
MSR 0000019B	0000-0000-0000-0000
MSR 0000019C	0000-0000-883A-0000
MSR 0000019D	0000-0000-0000-102C

-----[Carte mère

]-----

Propriétés de la carte mère:

Identifiant de la carte mère	<DMI>
Nom de la carte mère	ASUSTeK COMPUTER INC.

A_F_K31AN

Fabricant de la carte mère:

Nom de l'entreprise	ASUSTeK Computer Inc.
Information sur le produit	

http://www.asus.com/ProductGroup2.aspx?PG_ID=mKyCKlQ4oSEtSu5m

Télécharger le BIOS

<http://support.asus.com/download/download.aspx?SLanguage=en-us>

Mise à jour de pilotes

<http://driveragent.com?ref=59>

Mises à jour du BIOS

<http://www.esupport.com/biosagent/index.cfm?refererid=40>

-----[BIOS

]-----

Propriétés du BIOS:

Type de BIOS	Inconnu
Version du BIOS	0405
Date du BIOS système	t«:ÂR,,@
Date du BIOS vidéo	Inconnu

-----[ACPI

]-----

[APIC: Multiple APIC Description Table]

Table de propriétés ACPI:

Signature ACPI	APIC
Description de la table	Multiple APIC
Description Table	
Adresse mémoire	98B92E60h
Longueur de la table	132 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	AMI
Creator Revision	00010013h
Local APIC Address	FEE00000h

[BGRT: Inconnu]

Table de propriétés ACPI:

Signature ACPI	BGRT
Description de la table	Inconnu
Adresse mémoire	98B93CC8h
Longueur de la table	56 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	AMI
Creator Revision	00010013h

[DSDT: Differentiated System Description Table]

Table de propriétés ACPI:

Signature ACPI	DSDT
Description de la table	Differentiated System
Description Table	
Adresse mémoire	98B86198h
Longueur de la table	52146 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	INTL
Creator Revision	20120913h

[FACP: Fixed ACPI Description Table]

Table de propriétés ACPI:	FACP
Signature ACPI	Fixed ACPI Description
Description de la table	
Table	
Adresse mémoire	98B86110h
Longueur de la table	132 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	AMI
Creator Revision	00010013h
SMI Command Port	000000B2h
PM Timer	00000408h

[FACS: Firmware ACPI Control Structure]

Table de propriétés ACPI:	FACS
Signature ACPI	Firmware ACPI Control
Description de la table	
Structure	
Adresse mémoire	996EEF40h
Longueur de la table	64 octets

[FPDT: Inconnu]

Table de propriétés ACPI:	FPDT
Signature ACPI	Inconnu
Description de la table	
Adresse mémoire	98B92EE8h
Longueur de la table	68 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	AMI
Creator Revision	00010013h

[HPET: IA-PC High Precision Event Timer Table]

Table de propriétés ACPI:	HPET
Signature ACPI	IA-PC High Precision
Description de la table	
Event Timer Table	
Adresse mémoire	98B93078h
Longueur de la table	56 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	AMI.
Creator Revision	00000005h

[LPIT: Inconnu]

Table de propriétés ACPI:

Signature ACPI	LPIT
Description de la table	Inconnu
Adresse mémoire	98B92F70h
Longueur de la table	260 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	00000003h
Creator ID	VLV2
Creator Revision	0100000Dh

[MCFG: Memory Mapped Configuration Space Base Address Description Table]

Table de propriétés ACPI:

Signature ACPI	MCFG
Description de la table	Memory Mapped
Configuration Space Base Address Description Table	
Adresse mémoire	98B92F30h
Longueur de la table	60 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	01072009h
Creator ID	MSFT
Creator Revision	00000097h

[MSDM: Inconnu]

Table de propriétés ACPI:

Signature ACPI	MSDM
Description de la table	Inconnu
Adresse mémoire	98B93C70h
Longueur de la table	85 octets
OEM ID	_ASUS_
OEM Table ID	Bureau
OEM Revision	00000001h
Creator ID	MSFT
Creator Revision	00000000h

[RSD PTR: Root System Description Pointer]

Table de propriétés ACPI:

Signature ACPI	RSD PTR
Description de la table	Root System Description
Pointer	
Adresse mémoire	000FF000h
Longueur de la table	36 octets
OEM ID	ALASKA
RSDP Revision	2
RSDT Address	98B86028h

XSDT Address

00000000-98B86080h

[RSDT: Root System Description Table]

Table de propriétés ACPI:	
Signature ACPI	RSDT
Description de la table	Root System Description
Table	
Adresse mémoire	98B86028h
Longueur de la table	84 octets
OEM ID	_ASUS_
OEM Table ID	Bureau
OEM Revision	01072009h
Creator ID	MSFT
Creator Revision	00010013h
RSDT Entry #0	98B86110h
RSDT Entry #1	98B92E60h
RSDT Entry #2	98B92EE8h
RSDT Entry #3	98B92F30h
RSDT Entry #4	98B92F70h
RSDT Entry #5	98B93078h
RSDT Entry #6	98B930B0h
RSDT Entry #7	98B93818h
RSDT Entry #8	98B93AA8h
RSDT Entry #9	98B93C28h
RSDT Entry #10	98B93C70h
RSDT Entry #11	98B93CC8h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B7A918h
Longueur de la table	1075 octets
OEM ID	PmRef
OEM Table ID	Cpu0Cst
OEM Revision	00003001h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B7B598h
Longueur de la table	1286 octets
OEM ID	PmRef
OEM Table ID	Cpu0Ist

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OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B7CE18h
Longueur de la table	351 octets
OEM ID	PmRef
OEM Table ID	ApIst
OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B7DF18h
Longueur de la table	141 octets
OEM ID	PmRef
OEM Table ID	ApCst
OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B930B0h
Longueur de la table	1891 octets
OEM ID	PmRef
OEM Table ID	CpuPm
OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	

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Adresse mémoire	98B93818h
Longueur de la table	656 octets
OEM ID	PmRef
OEM Table ID	Cpu0Tst
OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[SSDT: Secondary System Description Table]

Table de propriétés ACPI:	
Signature ACPI	SSDT
Description de la table	Secondary System
Description Table	
Adresse mémoire	98B93AA8h
Longueur de la table	378 octets
OEM ID	PmRef
OEM Table ID	ApTst
OEM Revision	00003000h
Creator ID	INTL
Creator Revision	20061109h

[UEFI: UEFI ACPI Boot Optimization Table]

Table de propriétés ACPI:	
Signature ACPI	UEFI
Description de la table	UEFI ACPI Boot
Optimization Table	
Adresse mémoire	98B93C28h
Longueur de la table	66 octets
OEM ID	ALASKA
OEM Table ID	A M I
OEM Revision	00000000h
Creator Revision	00000000h

[XSDT: Extended System Description Table]

Table de propriétés ACPI:	
Signature ACPI	XSDT
Description de la table	Extended System
Description Table	
Adresse mémoire	00000000-98B86080h
Longueur de la table	132 octets
OEM ID	_ASUS_
OEM Table ID	Bureau
OEM Revision	01072009h
Creator ID	AMI
Creator Revision	00010013h
XSDT Entry #0	00000000-98B92D50h
XSDT Entry #1	00000000-98B92E60h
XSDT Entry #2	00000000-98B92EE8h
XSDT Entry #3	00000000-98B92F30h

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XSDT Entry #4	00000000-98B92F70h
XSDT Entry #5	00000000-98B93078h
XSDT Entry #6	00000000-98B930B0h
XSDT Entry #7	00000000-98B93818h
XSDT Entry #8	00000000-98B93AA8h
XSDT Entry #9	00000000-98B93C28h
XSDT Entry #10	00000000-98B93C70h
XSDT Entry #11	00000000-98B93CC8h

-----[Stockage Windows

]-----

[Generic- Multiple Reader USB Device]

Propriétés du périphérique :

Description du pilote USB Device	Generic- Multiple Reader
Date du pilote	21/06/2006
Version du pilote	10.0.14393.0
Fournisseur du pilote	Microsoft
Fichier INF	disk.inf

[TOSHIBA DT01ACA100]

Propriétés du périphérique :

Description du pilote	TOSHIBA DT01ACA100
Date du pilote	21/06/2006
Version du pilote	10.0.14393.0
Fournisseur du pilote	Microsoft
Fichier INF	disk.inf

Fabricant du périphérique:

Nom de l'entreprise Device Division	Toshiba Corp., Storage
Information sur le produit	http://sdd.toshiba.com

[ASUS SH-224FB]

Propriétés du périphérique :

Description du pilote	ASUS SH-224FB
Date du pilote	21/06/2006
Version du pilote	10.0.14393.0
Fournisseur du pilote	Microsoft
Fichier INF	cdrom.inf

Fabricant du périphérique:

Nom de l'entreprise	ASUSTeK Computer Inc.
Information sur le produit	
http://www.asus.com/ProductGroup2.aspx?PG_ID=MQa2oqwrOTILbrgU	
Télécharger le firmware	

http://support.asus.com/download/download.aspx?SLanguage=en-us

[Contrôleur AHCI SATA standard]

Propriétés du périphérique :	
Description du pilote	Standard SATA AHCI
Controller	
Date du pilote	21/06/2006
Version du pilote	10.0.14393.206
Fournisseur du pilote	Microsoft
Fichier INF	mshdc.inf

Ressources des périphériques:

IRQ	65536
Mémoire	AB415000-AB4157FF
Port	F020-F03F
Port	F040-F043
Port	F050-F057
Port	F060-F063
Port	F070-F077

[Contrôleur des espaces de stockage Microsoft]

Propriétés du périphérique :	
Description du pilote	Microsoft Storage Spaces
Controller	
Date du pilote	21/06/2006
Version du pilote	10.0.14393.351
Fournisseur du pilote	Microsoft
Fichier INF	spaceport.inf

-----[Disques logiques

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C:				Disque local	NTFS
481272 Mo	140084 Mo	341188 Mo	71 %	ACC1-D13B	
E:				Disque amovible	
F:				Lecteur optique	
G: (DATA)				Disque local	NTFS
471577 Mo	404507 Mo	67070 Mo	14 %	F4C3-75FF	

-----[Disques optiques

]-----

[F:\ ASUS SH-224FB]

Propriétés du disque optique:

Description du périphérique	ASUS SH-224FB
Numéro de série	S18X6YDGA018GX
Révision du firmware	1.00
Taille du tampon	512 Ko
Code régional	Aucun(e)
Changements restants d'utilisateur	5
Changements restants de vendeur	4

Types de disques supportés:

BD-ROM	Non géré
BD-R	Non géré
BD-RE	Non géré
HD DVD-ROM	Non géré
HD DVD-R	Non géré
HD DVD-RW	Non géré
DVD-ROM	Lecture
DVD+R9 Dual Layer	Lecture + Écriture
DVD+R	Lecture + Écriture
DVD+RW	Lecture + Écriture
DVD-R9 Dual Layer	Lecture + Écriture
DVD-R	Lecture + Écriture
DVD-RW	Lecture + Écriture
DVD-RAM	Lecture + Écriture
CD-ROM	Lecture
CD-R	Lecture + Écriture
CD-RW	Lecture + Écriture

Dispositifs du disque optique:

Buffer Underrun Protection	Géré
C2 Error Pointers	Géré
CD+G	Non géré
CD-Text	Géré
Hybrid Disc	Non géré
JustLink	Géré
LabelFlash	Non géré
Layer-Jump Recording	Géré
LightScribe	Non géré
Mount Rainier	Non géré
SMART	Géré
CSS	Géré
CPRM	Géré
AACS	Non géré
VCPS	Non géré
BD CPS	Non géré

-----[ATA
]-----

[TOSHIBA DT01ACA100 (Y5642RHMS)]

Propriétés du périphérique ATA:	
Identifiant du modèle	TOSHIBA DT01ACA100
Numéro de série	Y5642RHMS
Révision	MS20A7L0
World Wide Name	5-000039-FE7C1DBB7
Type du périphérique	SATA-III
Paramètres	1938021 cylindres, 16
têtes, 63 secteurs par piste, 512 octets par secteur	
Secteurs LBA	1953525168
Tampon	23652 Ko (Dual Ported,
Read Ahead)	
Secteurs multiples	16
Octets ECC	56
Capacité hors formatage	953870 Mo
Standard ATA	ATA8-ACS
Fonctionnalités du périphérique ATA :	
48-bit LBA	Géré
Gestion de l'économie d'énergie APM	Géré, Désactivé(e)
Automatic Acoustic Management	Non géré
Device Configuration Overlay	Géré
DMA Setup Auto-Activate	Géré, Désactivé(e)
General Purpose Logging	Géré
Host Protected Area	Géré, Activé
In-Order Data Delivery	Géré, Désactivé(e)
Native Command Queuing	Géré
Phy Event Counters	Géré
Économie d'énergie	Géré, Activé
Power-Up In Standby	Géré, Désactivé(e)
Read Look-Ahead	Géré, Activé
Release Interrupt	Non géré
Mode de sécurité	Géré, Désactivé(e)
SMART	Géré, Activé
SMART Error Logging	Géré
SMART Self-Test	Géré
Software Settings Preservation	Géré, Activé
Streaming	Géré
Tagged Command Queuing	Non géré
Cache en écriture	Géré, Activé
Fabricant du périphérique ATA :	
Nom de l'entreprise	Toshiba Corp., Storage
Device Division	
Information sur le produit	http://sdd.toshiba.com

-----[SMART

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[TOSHIBA DT01ACA100 (Y5642RHMS)]

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01 Raw Read Error Rate valeur est normale)	16	100	100	0	OK (la
02 Throughput Performance valeur est normale)	54	142	142	71	OK (la
03 Spinup Time valeur est normale)	24	128	128	11796657	OK (la
04 Start/Stop Count (fonctionnera toujours)	0	100	100	742	OK
05 Reallocated Sector Count valeur est normale)	5	100	100	0	OK (la
07 Seek Error Rate valeur est normale)	67	100	100	0	OK (la
08 Seek Time Performance valeur est normale)	20	118	118	33	OK (la
09 Power-On Time Count (fonctionnera toujours)	0	100	100	1489	OK
0A Spinup Retry Count valeur est normale)	60	100	100	0	OK (la
0C Power Cycle Count (fonctionnera toujours)	0	100	100	739	OK
C0 Power-Off Retract Count (fonctionnera toujours)	0	100	100	747	OK
C1 Load/Unload Cycle Count (fonctionnera toujours)	0	100	100	747	OK
C2 Temperature (fonctionnera toujours)	0	187	187	17, 32	OK
C4 Reallocation Event Count (fonctionnera toujours)	0	100	100	0	OK
C5 Current Pending Sector Count (fonctionnera toujours)	0	100	100	0	OK
C6 Offline Uncorrectable Sector Count (fonctionnera toujours)	0	100	100	0	OK
C7 Ultra ATA CRC Error Rate (fonctionnera toujours)	0	200	200	0	OK

-----[Fichiers DirectX

]-----

amstream.dll			6.02.14393.0000	Final Retail
Français	82944	16/07/2016	12:42:48	
bdaplgin.ax			6.02.14393.0000	Final Retail
Français	78336	16/07/2016	12:43:52	
d3d8.dll			6.02.14393.0447	Final Retail
Anglais	731136	02/11/2016	11:43:29	
d3d8thk.dll			6.02.14393.0000	Final Retail
Anglais	12800	16/07/2016	12:43:04	
d3d9.dll			6.02.14393.0447	Final Retail
Anglais	1425000	02/11/2016	12:01:37	
d3dim.dll			6.02.14393.0000	Final Retail

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Anglais	401920	16/07/2016	12:43:04	
d3dim700.dll			6.02.14393.0000	Final Retail
Anglais	425984	16/07/2016	12:43:04	
d3dramp.dll			6.02.14393.0000	Final Retail
Anglais	595456	16/07/2016	12:43:04	
d3dxof.dll			6.02.14393.0000	Final Retail
Anglais	58880	16/07/2016	12:43:04	
ddraw.dll			6.02.14393.0447	Final Retail
Français	548352	02/11/2016	11:40:21	
ddrawex.dll			6.02.14393.0000	Final Retail
Anglais	45056	16/07/2016	12:43:04	
devenum.dll			6.02.14393.0206	Final Retail
Français	83120	15/09/2016	18:33:53	
dinput.dll			6.02.14393.0000	Final Retail
Français	136192	16/07/2016	12:43:00	
dinput8.dll			6.02.14393.0000	Final Retail
Français	172032	16/07/2016	12:43:00	
dmband.dll			6.02.14393.0000	Final Retail
Anglais	35328	16/07/2016	12:43:00	
dmcompos.dll			6.02.14393.0000	Final Retail
Anglais	75776	16/07/2016	12:43:00	
dmime.dll			6.02.14393.0000	Final Retail
Anglais	207872	16/07/2016	12:43:00	
dmloader.dll			6.02.14393.0000	Final Retail
Anglais	43008	16/07/2016	12:43:00	
dmscript.dll			6.02.14393.0000	Final Retail
Anglais	96256	16/07/2016	12:43:00	
dmstyle.dll			6.02.14393.0000	Final Retail
Anglais	121856	16/07/2016	12:43:00	
dmsynth.dll			6.02.14393.0000	Final Retail
Anglais	115712	16/07/2016	12:43:00	
dmusic.dll			6.02.14393.0000	Final Retail
Français	115712	16/07/2016	12:43:00	
dplaysvr.exe			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dplayx.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpmodemx.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnaddr.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnet.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnhpast.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnhupnp.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnlobby.dll			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpnsvr.exe			10.00.14393.0000	Final Retail
Anglais	8192	16/07/2016	12:43:00	
dpwsockx.dll			10.00.14393.0000	Final Retail

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Anglais	8192	16/07/2016	12:43:00	
dsdmo.dll			6.02.14393.0000	Final Retail
Anglais	189440	16/07/2016	12:42:49	
dsound.dll			6.02.14393.0000	Final Retail
Français	538112	16/07/2016	12:42:49	
dswave.dll			6.02.14393.0000	Final Retail
Anglais	24064	16/07/2016	12:43:00	
dxdiag.dll			6.02.14393.0000	Final Retail
Français	274944	16/07/2016	12:43:04	
dxmasf.dll			12.00.14393.0082	Final Retail
Anglais	5120	21/09/2016	15:37:25	
encapi.dll			6.02.14393.0105	Final Retail
Anglais	22528	21/09/2016	15:37:05	
gcdef.dll			6.02.14393.0000	Final Retail
Français	123904	16/07/2016	12:43:00	
iac25_32.ax			2.00.0005.0053	Final Retail
Français	197632	16/07/2016	12:43:00	
ir41_32.ax			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ir41_qc.dll			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ir41_qcx.dll			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ir50_32.dll			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ir50_qc.dll			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ir50_qcx.dll			6.02.14393.0000	Final Retail
Anglais	9216	16/07/2016	12:43:00	
ivfsrsrc.ax			5.10.0002.0051	Final Retail
Français	146944	16/07/2016	12:43:00	
joy.cpl			6.02.14393.0000	Final Retail
Français	92672	16/07/2016	12:43:00	
ksproxy.ax			6.02.14393.0000	Final Retail
Français	234496	16/07/2016	12:42:49	
kstvtune.ax			6.02.14393.0000	Final Retail
Français	95232	16/07/2016	12:43:52	
ksuser.dll			6.02.14393.0000	Final Retail
Français	20672	16/07/2016	12:42:49	
kswdmcap.ax			6.02.14393.0000	Final Retail
Français	118784	16/07/2016	12:42:49	
ksxbar.ax			6.02.14393.0000	Final Retail
Français	57856	16/07/2016	12:43:52	
mciqtz32.dll			6.02.14393.0000	Final Retail
Français	39936	16/07/2016	12:42:48	
mfc40.dll			4.01.0000.6140	Final Retail
Français	924944	16/07/2016	12:42:48	
mfc42.dll			6.06.8063.0000	Beta Retail
Français	1187328	16/07/2016	12:42:48	
mpeg2data.ax			6.02.14393.0000	Final Retail
Français	82944	16/07/2016	12:43:52	
mpg2spltt.ax			6.02.14393.0000	Final Retail

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Anglais                        223232 16/07/2016 12:43:00
    msdmo.dll                    6.02.14393.0000 Final Retail
Anglais                        28936 16/07/2016 12:42:49
    msdvbnp.ax                   6.02.14393.0000 Final Retail
Français                       72192 16/07/2016 12:43:52
    msvidctl.dll                 6.05.14393.0447 Final Retail
Français                      2356736 02/11/2016 11:23:48
    msyuv.dll                    6.02.14393.0000 Final Retail
Anglais                        24064 16/07/2016 12:42:49
    pid.dll                      6.02.14393.0000 Final Retail
Anglais                        37888 16/07/2016 12:43:00
    psisdec.dll                 6.02.14393.0000 Final Retail
Français                     501248 16/07/2016 12:43:52
    psisrndr.ax                 6.02.14393.0000 Final Retail
Français                      88064 16/07/2016 12:43:52
    qasf.dll                    12.00.14393.0000 Final Retail
Anglais                       139264 16/07/2016 12:43:00
    qcap.dll                    6.02.14393.0000 Final Retail
Français                     224256 16/07/2016 12:42:48
    qdv.dll                     6.02.14393.0000 Final Retail
Français                     300544 16/07/2016 12:42:49
    qdvd.dll                    6.02.14393.0187 Final Retail
Français                     575488 21/09/2016 15:37:05
    qedit.dll                   6.02.14393.0000 Final Retail
Français                     577024 16/07/2016 12:43:52
    qedwipes.dll               6.02.14393.0000 Final Retail
Anglais                       733696 16/07/2016 12:43:52
    quartz.dll                  6.02.14393.0000 Final Retail
Français                    1564160 16/07/2016 12:42:48
    vbisurf.ax                  6.02.14393.0000 Final Retail
Anglais                       41472 16/07/2016 12:43:52
    vfwwdm32.dll                6.02.14393.0000 Final Retail
Français                     58880 16/07/2016 12:42:49
    wsock32.dll                 6.02.14393.0000 Final Retail
Français                     16384 16/07/2016 12:43:01

```

-----[Vidéo DirectX

]-----

[Pilote d'affichage principal]

Propriétés du périphérique DirectDraw :

Nom du pilote DirectDraw	display
Description du pilote DirectDraw	Pilote d'affichage
principal	
Pilote matériel	nvd3dum.dll
Description du matériel	NVIDIA GeForce GT 710

Propriétés du périphérique Direct3D :

Mémoire vidéo totale / libre	1024 Mo / 826 Mo
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Profondeur de bits de rendu	8, 16, 32
Profondeur de bits Z-Buffer	16, 24, 32
Multisample Anti-Aliasing Modes 8x, CSAA 8x, CSAA 8xQ, CSAA 16x, CSAA 16xQ	MSAA 2x, MSAA 4x, MSAA
Taille minimale de la texture	1 x 1
Taille maximale de la texture	16384 x 16384
Version de Unified Shader	5.0
Gestion du matériel DirectX	DirectX v11.0

Fonctionnalités du périphérique Direct3D :

Additive Texture Blending	Géré
AGP Texturing	Géré
Anisotropic Filtering	Géré
Automatic Mipmap Generation	Géré
Bilinear Filtering	Géré
Compute Shader	Géré
Cubic Environment Mapping	Géré
Cubic Filtering	Non géré
Decal-Alpha Texture Blending	Géré
Decal Texture Blending	Géré
DirectX Texture Compression	Non géré
DirectX Volumetric Texture Compression	Non géré
Dithering	Géré
Dot3 Texture Blending	Géré
Double-Precision Floating-Point	Géré
Driver Concurrent Creates	Géré
Driver Command Lists	Géré
Dynamic Textures	Géré
Edge Anti-Aliasing	Géré
Environmental Bump Mapping	Géré
Environmental Bump Mapping + Luminance	Géré
Factor Alpha Blending	Géré
Geometric Hidden-Surface Removal	Non géré
Geometry Shader	Géré
Guard Band	Géré
Hardware Scene Rasterization	Géré
Hardware Transform & Lighting	Géré
Legacy Depth Bias	Géré
Mipmap LOD Bias Adjustments	Géré
Mipmapped Cube Textures	Géré
Mipmapped Volume Textures	Géré
Modulate-Alpha Texture Blending	Géré
Modulate Texture Blending	Géré
Non-Square Textures	Géré
N-Patches	Non géré
Perspective Texture Correction	Géré
Point Sampling	Géré
Projective Textures	Géré
Quintic Bezier Curves & B-Splines	Non géré
Range-Based Fog	Géré
Rectangular & Triangular Patches	Non géré
Rendering In Windowed Mode	Géré

Scissor Test	Géré
Slope-Scale Based Depth Bias	Géré
Specular Flat Shading	Géré
Specular Gouraud Shading	Géré
Specular Phong Shading	Non géré
Spherical Mapping	Géré
Stencil Buffers	Géré
Sub-Pixel Accuracy	Géré
Subtractive Texture Blending	Géré
Table Fog	Géré
Texture Alpha Blending	Géré
Texture Clamping	Géré
Texture Mirroring	Géré
Texture Transparency	Géré
Texture Wrapping	Géré
Triangle Culling	Non géré
Trilinear Filtering	Géré
Two-Sided Stencil Test	Géré
Vertex Alpha Blending	Géré
Vertex Fog	Géré
Vertex Tweening	Non géré
Volume Textures	Géré
W-Based Fog	Géré
W-Buffering	Non géré
Z-Based Fog	Géré
Z-Bias	Géré
Z-Test	Géré

Codes FourCC reconnus:

3x11	Géré
3x16	Géré
AI44	Géré
AIP8	Géré
ATOC	Géré
AV12	Géré
AYUV	Géré
NV12	Géré
NV24	Géré
NVDB	Géré
NVDP	Géré
NVMD	Géré
P010	Géré
PLFF	Géré
SSAA	Géré
UYVY	Géré
YUY2	Géré
YV12	Géré

Fabricant de la carte vidéo:

Nom de l'entreprise

Information sur le produit

<http://www.nvidia.com/page/products.html>

NVIDIA Corporation

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Télécharger le pilote

<http://www.nvidia.com/content/drivers/drivers.asp>

Mise à jour de pilotes

<http://driveragent.com?ref=59>

-----[Son DirectX

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[Périphérique audio principal]

Propriétés du périphérique DirectSound :

Description du périphérique	Périphérique audio
principal	
Module du pilote	
Tampons principaux	1
Taux d'échantillonnage min/max des tampons secondaires	100 / 200000 Hz
Formats de son des tampons principaux	8 bits, 16 bits, Mono, Stéréo
Formats de son des tampons secondaires	8 bits, 16 bits, Mono, Stéréo
Tampons de son (total/libres)	1 / 0
Tampons de son statiques (total/libres)	1 / 0
Tampons de son streaming (total/libres)	1 / 0
Tampons de son 3D (total/libres)	0 / 0
Tampons de son 3D statiques (total/libres)	0 / 0
Tampons de son 3D streaming (total/libres)	0 / 0

Fonctionnalités du périphérique DirectSound :

Pilote certifié	Non
Périphérique émulé	Non
Taux d'échantillonnage précis	Géré
DirectSound3D	Non géré
Creative EAX 1.0	Non géré
Creative EAX 2.0	Non géré
Creative EAX 3.0	Non géré
Creative EAX 4.0	Non géré
Creative EAX 5.0	Non géré
I3DL2	Non géré
Sensaura ZoomFX	Non géré

[Haut-parleurs (Realtek High Definition Audio)]

Propriétés du périphérique DirectSound :

Description du périphérique	Haut-parleurs (Realtek
High Definition Audio)	
Module du pilote	
{0.0.0.00000000}. {c97d4eff-91fd-47c5-b25e-70cf42215977}	
Tampons principaux	1
Taux d'échantillonnage min/max des tampons secondaires	100 / 200000 Hz
Formats de son des tampons principaux	8 bits, 16 bits, Mono,

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Stéréo

Formats de son des tampons secondaires 8 bits, 16 bits, Mono,

Stéréo

Tampons de son (total/libres)	1 / 0
Tampons de son statiques (total/libres)	1 / 0
Tampons de son streaming (total/libres)	1 / 0
Tampons de son 3D (total/libres)	0 / 0
Tampons de son 3D statiques (total/libres)	0 / 0
Tampons de son 3D streaming (total/libres)	0 / 0

Fonctionnalités du périphérique DirectSound :

Pilote certifié	Non
Périphérique émulé	Non
Taux d'échantillonnage précis	Géré
DirectSound3D	Non géré
Creative EAX 1.0	Non géré
Creative EAX 2.0	Non géré
Creative EAX 3.0	Non géré
Creative EAX 4.0	Non géré
Creative EAX 5.0	Non géré
I3DL2	Non géré
Sensaura ZoomFX	Non géré

-----[Musique DirectX

]-----

[Microsoft MIDI Mapper [Émulé]]

Propriétés du périphérique DirectMusic:

Description du périphérique [Émulé]	Microsoft MIDI Mapper
Type de synthétiseur	Matériel
Classe dd périphérique	Port de sortie
Type du périphérique	Windows Multimedia
Canaux MIDI	16

Fonctionnalités du périphérique DirectMusic :

Jeu d'instruments GM intégré	Non
Jeu de sons Roland GS intégré	Non
DirectSound	Non géré
Collection d'exemples DLS L1	Non géré
Collection d'exemples DLS L2	Non géré
Port externe MIDI	Non
Taille de la mémoire DLS attachée	Non
Partage de port	Géré
Effet chorus	Non géré
Effet délai	Non géré
Effet réverb	Non géré

[Microsoft GS Wavetable Synth [Émulé]]

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Propriétés du périphérique DirectMusic:
Description du périphérique Microsoft GS Wavetable
Synth [Émulé]
Type de synthétiseur Matériel
Classe dd périphérique Port de sortie
Type du périphérique Windows Multimedia
Canaux MIDI 16

Fonctionnalités du périphérique DirectMusic :
Jeu d'instruments GM intégré Non
Jeu de sons Roland GS intégré Non
DirectSound Non géré
Collection d'exemples DLS L1 Non géré
Collection d'exemples DLS L2 Non géré
Port externe MIDI Non
Taille de la mémoire DLS attachée Non
Partage de port Géré
Effet chorus Non géré
Effet délai Non géré
Effet réverb Non géré

[Microsoft Synthesizer]

Propriétés du périphérique DirectMusic:
Description du périphérique Microsoft Synthesizer
Type de synthétiseur Logiciels
Classe dd périphérique Port de sortie
Type du périphérique User-Mode Synthesizer
Canaux audio 2
Canaux MIDI 16000
Voix 1000
Mémoire disponible Mémoire système

Fonctionnalités du périphérique DirectMusic :
Jeu d'instruments GM intégré Non
Jeu de sons Roland GS intégré Non
DirectSound Géré
Collection d'exemples DLS L1 Géré
Collection d'exemples DLS L2 Géré
Port externe MIDI Non
Taille de la mémoire DLS attachée Non
Partage de port Non géré
Effet chorus Non géré
Effet délai Non géré
Effet réverb Géré

-----[Entrée DirectX

]-----

[Souris]

Propriétés du périphérique DirectInput:

Description du périphérique	Souris
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu
Axes	3
Boutons/Touches	5

Fonctionnalités du périphérique DirectInput :

Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Clavier]

Propriétés du périphérique DirectInput:

Description du périphérique	Clavier
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu
Boutons/Touches	128

Fonctionnalités du périphérique DirectInput :

Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Wireless Dongle]

Propriétés du périphérique DirectInput:

Description du périphérique	Wireless Dongle
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu

Fonctionnalités du périphérique DirectInput :

Périphérique émulé	Oui
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Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Wireless Dongle]

Propriétés du périphérique DirectInput:

Description du périphérique	Wireless Dongle
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu
Boutons/Touches	573

Fonctionnalités du périphérique DirectInput :

Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Wireless Dongle]

Propriétés du périphérique DirectInput:

Description du périphérique	Wireless Dongle
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu
Boutons/Touches	3

Fonctionnalités du périphérique DirectInput :

Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Wireless Dongle]

Propriétés du périphérique DirectInput:	
Description du périphérique	Wireless Dongle
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu

Fonctionnalités du périphérique DirectInput :	
Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

[Wireless Dongle]

Propriétés du périphérique DirectInput:	
Description du périphérique	Wireless Dongle
Type du périphérique	Inconnu
Sous-type du périphérique	Inconnu

Fonctionnalités du périphérique DirectInput :	
Périphérique émulé	Oui
Alias Device	Non
Polled Device	Non
Polled Data Format	Non
Attack Force Feedback	Non géré
Deadband Force Feedback	Non géré
Fade Force Feedback	Non géré
Force Feedback	Non géré
Saturation Force Feedback	Non géré
+/- Force Feedback Coefficients	Non géré
+/- Force Feedback Saturation	Non géré

-----[Lecture en mémoire

]-----

Core i7 Extreme 965	3333 MHz	Asus P6T Deluxe
	X58	Triple DDR3-1333
9-9-9-24 CR1	13339 Mo/s	
Xeon X5550	2666 MHz	Supermicro X8DTN+
	i5520	Triple DDR3-1333
9-9-9-24 CR1	12894 Mo/s	

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Xeon X3430	2400 MHz	Supermicro X8SIL-F	
	i3420	Dual DDR3-1333	
9-9-9-24 CR1	11584 Mo/s		
Core i5 650	3466 MHz	Supermicro C7SIM-Q	
	Q57 Int.	Dual DDR3-1333	
9-9-9-24 CR1	9482 Mo/s		
Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum	
	nForce570SLI	Dual DDR2-800	
4-4-4-11 CR1	8899 Mo/s		
Sempron 140	2700 MHz	Gigabyte GA-790FXTA-UD5	
	AMD790FX	Unganged Dual DDR3-1066	
8-8-8-20 CR1	8265 Mo/s		
Pentium EE 955	3466 MHz	Intel D955XBK	
	i955X	Dual DDR2-667	
4-4-4-11	8036 Mo/s		
P4EE	3733 MHz	Intel SE7230NH1LX	
	iE7230	Dual DDR2-667	
5-5-5-15	7920 Mo/s		
Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM	
	GeForce8300 Int.	Ganged Dual DDR2-800	
5-5-5-18 CR2	7463 Mo/s		
Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R	
	P35	Dual DDR3-1066	
8-8-8-20 CR2	7171 Mo/s		
Core 2 Extreme X6800	2933 MHz	Abit AB9	
	P965	Dual DDR2-800	
5-5-5-18 CR2	7040 Mo/s		
Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2	
	i975X	Dual DDR2-667	
5-5-5-15	6742 Mo/s		
Athlon64 X2 4000+	2100 MHz	ASRock ALiveNF7G-HDready	
	nForce7050-630a Int.	Dual DDR2-700	
5-5-5-18 CR2	6293 Mo/s		
Pentium D 820	2800 MHz	Abit Fatal1ty F-I90HD	
	RS600 Int.	Dual DDR2-800	
5-5-5-18 CR2	6205 Mo/s		
Athlon64 3200+	2000 MHz	ASRock 939S56-M	
	SiS756	Dual DDR400	
2.5-3-3-8 CR2	5989 Mo/s		
Core 2 Duo P8400	2266 MHz	MSI MegaBook PR201	
	GM45 Int.	Dual DDR2-667	
5-5-5-15	5788 Mo/s		
Unknown	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN	
	5651 Mo/s		
Opteron HE 2210	1800 MHz	Tyan Thunder h2000M	
	BCM5785	Dual DDR2-600R	
5-5-5-15 CR1	5333 Mo/s		
12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F	
	SR5690	Unganged Dual DDR2-800R	
6-6-6-18 CR1	5169 Mo/s		
Opteron 2378	2400 MHz	Tyan Thunder n3600R	

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			nForcePro-3600		Unganged Dual	DDR2-800R
6-6-6-18 CR1		5115 Mo/s				
Phenom X4 9500		2200 MHz	Asus M3A			
			AMD770		Ganged Dual	DDR2-800
5-5-5-18 CR2		5082 Mo/s				
Celeron 420		1600 MHz	Intel DQ965C0			
			Q965 Int.		Dual	DDR2-667
5-5-5-15		5050 Mo/s				
Core 2 Duo T5600		1833 MHz	Asus F3000Jc	Notebook		
			i945PM		Dual	DDR2-667
5-5-5-15		4757 Mo/s				
Xeon		3400 MHz	Intel SE7320SP2			
			iE7320		Dual	DDR333R
2.5-3-3-7		4593 Mo/s				
P4EE		3466 MHz	ASRock 775Dual-880Pro			
			PT880Pro		Dual	DDR2-400
						3-3-3-8
CR2	4355 Mo/s					
Core Duo T2500		2000 MHz	Asus N4L-VM DH			
			i945GT Int.		Dual	DDR2-667
5-5-5-15		4106 Mo/s				
Celeron D 326		2533 MHz	ASRock 775Twins-HDTV			
			RC410 Ext.		DDR2-533	SDRAM
4-4-4-11		4016 Mo/s				
Opteron 248		2200 MHz	MSI K8T Master1-FAR			
			K8T800		Dual	DDR266R
						2-3-3-6
CR1	3946 Mo/s					
Opteron 240		1400 MHz	MSI K8D Master3-133 FS			
			AMD8100		Dual	DDR400R
						3-4-4-8
CR1	3919 Mo/s					
Xeon		3066 MHz	Asus PCH-DL			
			i875P + PAT		Dual	DDR333
						2-2-2-5
	3813 Mo/s					
Pentium M 730		1600 MHz	AOpen i915Ga-HFS			
			i915G Int.		Dual	DDR2-533
4-4-4-12		3731 Mo/s				
Atom 230		1600 MHz	Intel D945GCLF			
			i945GC		DDR2-533	SDRAM
4-4-4-12		3565 Mo/s				
Xeon E5462		2800 MHz	Intel S5400SF			
			i5400		Quad	DDR2-640FB
5-5-5-15		3540 Mo/s				
Nano L2200		1600 MHz	VIA VB8001			
			CN896 Int.		DDR2-667	SDRAM
5-5-5-15 CR2		3516 Mo/s				
P4		2400 MHz	Abit SI7			
			SiSR658		Dual	PC1066 RDRAM
						-
	3459 Mo/s					
Opteron HE 2344		1700 MHz	Supermicro H8DME-2			
			nForcePro-3600		Unganged Dual	DDR2-667R
5-5-5-15 CR1		3355 Mo/s				
Xeon 5140		2333 MHz	Intel S5000VSA			
			i5000V		Dual	DDR2-667FB

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5-5-5-15		3348 Mo/s				
Xeon L5320		1866 MHz	Intel S5000VCL		Dual DDR2-533FB	
		i5000V				
4-4-4-12		3155 Mo/s				
P4		2800 MHz	MSI 848P Neo-S			
		i848P			DDR400 SDRAM	
2.5-3-3-8		2981 Mo/s				
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2			
		GeForce6100 Int.			DDR400 SDRAM	
2.5-3-3-8 CR2		2911 Mo/s				
Celeron		2000 MHz	Gigabyte GA-8TRS350MT			
		RS350 Int.			Dual DDR400	2-2-4-6
CR1	2767 Mo/s					
P4		1600 MHz	Abit TH7II			
		i850			Dual PC800 RDRAM	-
	2760 Mo/s					
Celeron 215		1333 MHz	Intel D201GLY			
		SiS662 Int.			DDR2-533	
5-4-4-12		2694 Mo/s				
Celeron M 320		1300 MHz	DFI 855GME-MGF			
		i855GME Int.			DDR333 SDRAM	
2.5-3-3-7		2438 Mo/s				
Efficeon 8600		1000 MHz	ECS 532 Notebook			
		Efficeon			DDR266 SDRAM	
	1544 Mo/s					
Duron		1600 MHz	Biostar M7VIQ			
		KM266 Int.			DDR266 SDRAM	
2.5-2-2-6 CR2		1348 Mo/s				
Athlon		1400 MHz	PCChips M817LMR			
		MAGiK1			DDR266 SDRAM	2-3-3-7
	1303 Mo/s					
Duron		600 MHz	Abit KG7-Lite			
		AMD-760			DDR200R SDRAM	2-2-2-5
	1135 Mo/s					
C7		1500 MHz	VIA EPIA EN			
		CN700 Int.			DDR2-533 SDRAM	
4-4-4-12 CR2		1117 Mo/s				
Celeron		1700 MHz	Asus P4B			
		i845			PC133 SDRAM	3-3-3-6
	1051 Mo/s					
PIII-E		733 MHz	Tyan Thunder 2500			
		ServerSet3HE			PC133R SDRAM	3-3-3-6
	1046 Mo/s					
PIII-S		1266 MHz	MSI Pro266TD	Master-LR		
		ApolloPro266TD			DDR266 SDRAM	2-3-3-6
CR2	1042 Mo/s					
Crusoe 5800		1000 MHz	ECS A530 DeskNote			
		Crusoe			DDR266 SDRAM	
	846 Mo/s					
Athlon		750 MHz	Epox EP-7KXA			
		KX133			PC133 SDRAM	3-3-3-6
	767 Mo/s					

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C3		1333 MHz	VIA EPIA SP		
CR2	689 Mo/s	CN400	Int.	DDR400	SDRAM 3-3-3-8
PIII		500 MHz	EpoX KP6-BS		
	621 Mo/s	i440BX		PC100R	SDRAM 3-3-3-?
C3		800 MHz	VIA EPIA		
	597 Mo/s	PLE133	Int.	PC133	SDRAM 3-3-3-6
PIII		450 MHz	Asus P3C-S		
	525 Mo/s	i820		PC600	RDRAM -
PII		333 MHz	Intel DK440LX		
	371 Mo/s	i440LX		PC66	SDRAM 3-2-2-?
Celeron		266 MHz	EpoX P2-100B		
	361 Mo/s	ApolloPro		PC66	SDRAM 3-2-2-5
K6-III		400 MHz	EpoX EP-MVP3G-M		
	262 Mo/s	MVP3		PC100	SDRAM 2-2-2-5
PentiumPro		200 MHz	Compaq ProLiant 800		
	258 Mo/s	i440FX		Dual EDO	-
MediaGXm		233 MHz	ALD NPC6836		
	230 Mo/s	Cx5520		PC60	SDRAM 3-3-3-6
Pentium		166 MHz	Asus TX97-X		
	228 Mo/s	i430TX		PC66	SDRAM 2-2-3-4
PentiumMMX		200 MHz	Gigabyte GA-586DX		
	188 Mo/s	i430HX		Dual EDO	-
K5 PR166		116 MHz	Asus P5A		
	168 Mo/s	ALADDiN5		PC66	SDRAM 2-2-2-6
K6-2		333 MHz	Ampttron PM-9100LMR		
	150 Mo/s	SiS5597	Ext.	PC66	SDRAM 3-3-3-6
Celeron		700 MHz	PCChips M758LT		
	117 Mo/s	SiS630ET	Int.	PC100	SDRAM 3-3-3-6

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Core i7 Extreme 965	3333 MHz	Asus P6T Deluxe		
9-9-9-24 CR1	12004 Mo/s	X58		Triple DDR3-1333
Core i5 650	3466 MHz	Supermicro C7SIM-Q		

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		Q57 Int.	Dual DDR3-1333	
9-9-9-24 CR1	9920 Mo/s			
Xeon X3430	2400 MHz	Supermicro X8SIL-F		
	i3420		Dual DDR3-1333	
9-9-9-24 CR1	9464 Mo/s			
Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum		
	nForce570SLI		Dual DDR2-800	
4-4-4-11 CR1	8844 Mo/s			
Sempron 140	2700 MHz	Gigabyte GA-790FXTA-UD5		
	AMD790FX		Unganged Dual DDR3-1066	
8-8-8-20 CR1	7523 Mo/s			
Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R		
	P35		Dual DDR3-1066	
8-8-8-20 CR2	7087 Mo/s			
Xeon E5462	2800 MHz	Intel S5400SF		
	i5400		Quad DDR2-640FB	
5-5-5-15	6693 Mo/s			
Xeon X5550	2666 MHz	Supermicro X8DTN+		
	i5520		Triple DDR3-1333	
9-9-9-24 CR1	6371 Mo/s			
Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM		
	GeForce8300 Int.		Ganged Dual DDR2-800	
5-5-5-18 CR2	5969 Mo/s			
Athlon64 X2 4000+	2100 MHz	ASRock ALiveNF7G-HDready		
	nForce7050-630a Int.		Dual DDR2-700	
5-5-5-18 CR2	5690 Mo/s			
Pentium EE 955	3466 MHz	Intel D955XBK		
	i955X		Dual DDR2-667	
4-4-4-11	5634 Mo/s			
P4EE	3733 MHz	Intel SE7230NH1LX		
	iE7230		Dual DDR2-667	
5-5-5-15	5620 Mo/s			
Core 2 Duo P8400	2266 MHz	MSI MegaBook PR201		
	GM45 Int.		Dual DDR2-667	
5-5-5-15	5492 Mo/s			
P4EE	3466 MHz	ASRock 775Dual-880Pro		
	PT880Pro		Dual DDR2-400	3-3-3-8
CR2	5399 Mo/s			
Core 2 Extreme X6800	2933 MHz	Abit AB9		
	P965		Dual DDR2-800	
5-5-5-18 CR2	4867 Mo/s			
Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2		
	i975X		Dual DDR2-667	
5-5-5-15	4852 Mo/s			
Opteron HE 2210	1800 MHz	Tyan Thunder h2000M		
	BCM5785		Dual DDR2-600R	
5-5-5-15 CR1	4485 Mo/s			
Pentium D 820	2800 MHz	Abit Fatal1ty F-I90HD		
	RS600 Int.		Dual DDR2-800	
5-5-5-18 CR2	4252 Mo/s			
Xeon	3400 MHz	Intel SE7320SP2		
	iE7320		Dual DDR333R	

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2.5-3-3-7	4195 Mo/s				
Athlon64 3200+	2000 MHz	ASRock 939S56-M		Dual DDR400	
	SiS756				
2.5-3-3-8 CR2	4104 Mo/s				
Opteron 2378	2400 MHz	Tyan Thunder n3600R		Unganged Dual DDR2-800R	
	nForcePro-3600				
6-6-6-18 CR1	3923 Mo/s				
Phenom X4 9500	2200 MHz	Asus M3A		Ganged Dual DDR2-800	
	AMD770				
5-5-5-18 CR2	3864 Mo/s				
Opteron 248	2200 MHz	MSI K8T Master1-FAR		Dual DDR266R	2-3-3-6
	K8T800				
CR1	3826 Mo/s				
12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F		Unganged Dual DDR2-800R	
	SR5690				
6-6-6-18 CR1	3806 Mo/s				
Celeron 420	1600 MHz	Intel DQ965C0		Dual DDR2-667	
	Q965 Int.				
5-5-5-15	3639 Mo/s				
Unknown	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN			
	3541 Mo/s				
Core Duo T2500	2000 MHz	Asus N4L-VM DH		Dual DDR2-667	
	i945GT Int.				
5-5-5-15	3447 Mo/s				
Nano L2200	1600 MHz	VIA VB8001		DDR2-667 SDRAM	
	CN896 Int.				
5-5-5-15 CR2	3164 Mo/s				
P4	2800 MHz	MSI 848P Neo-S		DDR400 SDRAM	
	i848P				
2.5-3-3-8	3110 Mo/s				
Core 2 Duo T5600	1833 MHz	Asus F3000Jc Notebook		Dual DDR2-667	
	i945PM				
5-5-5-15	3005 Mo/s				
Opteron HE 2344	1700 MHz	Supermicro H8DME-2		Unganged Dual DDR2-667R	
	nForcePro-3600				
5-5-5-15 CR1	2909 Mo/s				
Xeon	3066 MHz	Asus PCH-DL		Dual DDR333	2-2-2-5
	i875P + PAT				
	2839 Mo/s				
P4	2400 MHz	Abit SI7		Dual PC1066 RDRAM	-
	SiSR658				
	2837 Mo/s				
Pentium M 730	1600 MHz	AOpen i915Ga-HFS		Dual DDR2-533	
	i915G Int.				
4-4-4-12	2834 Mo/s				
Atom 230	1600 MHz	Intel D945GCLF		DDR2-533 SDRAM	
	i945GC				
4-4-4-12	2832 Mo/s				
Celeron D 326	2533 MHz	ASRock 775Twins-HDTV		DDR2-533 SDRAM	
	RC410 Ext.				
4-4-4-11	2786 Mo/s				

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Xeon 5140		2333 MHz	Intel S5000VSA		
		i5000V		Dual DDR2-667FB	
5-5-5-15		2485 Mo/s			
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2		
		GeForce6100 Int.		DDR400 SDRAM	
2.5-3-3-8 CR2		2370 Mo/s			
Xeon L5320		1866 MHz	Intel S5000VCL		
		i5000V		Dual DDR2-533FB	
4-4-4-12		2321 Mo/s			
Celeron		2000 MHz	Gigabyte GA-8TRS350MT		
		RS350 Int.		Dual DDR400	2-2-4-6
CR1	2148 Mo/s				
P4		1600 MHz	Abit TH7II		
		i850		Dual PC800 RDRAM	-
	2133 Mo/s				
Celeron M 320		1300 MHz	DFI 855GME-MGF		
		i855GME Int.		DDR333 SDRAM	
2.5-3-3-7		2126 Mo/s			
Opteron 240		1400 MHz	MSI K8D Master3-133 FS		
		AMD8100		Dual DDR400R	3-4-4-8
CR1	2023 Mo/s				
Celeron 215		1333 MHz	Intel D201GLY		
		SiS662 Int.		DDR2-533	
5-4-4-12		1878 Mo/s			
C7		1500 MHz	VIA EPIA EN		
		CN700 Int.		DDR2-533 SDRAM	
4-4-4-12 CR2		1591 Mo/s			
Athlon		1400 MHz	PCChips M817LMR		
		MAGiK1		DDR266 SDRAM	2-3-3-7
	1333 Mo/s				
Duron		1600 MHz	Biostar M7VIQ		
		KM266 Int.		DDR266 SDRAM	
2.5-2-2-6 CR2		1306 Mo/s			
Duron		600 MHz	Abit KG7-Lite		
		AMD-760		DDR200R SDRAM	2-2-2-5
	1205 Mo/s				
C3		1333 MHz	VIA EPIA SP		
		CN400 Int.		DDR400 SDRAM	3-3-3-8
CR2	1057 Mo/s				
PIII-S		1266 MHz	MSI Pro266TD Master-LR		
		ApolloPro266TD		DDR266 SDRAM	2-3-3-6
CR2	1054 Mo/s				
Celeron		1700 MHz	Asus P4B		
		i845		PC133 SDRAM	3-3-3-6
	1043 Mo/s				
Athlon		750 MHz	Epox EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
	1033 Mo/s				
PIII-E		733 MHz	Tyan Thunder 2500		
		ServerSet3HE		PC133R SDRAM	3-3-3-6
	848 Mo/s				
PIII		500 MHz	Epox KP6-BS		

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		i440BX		PC100R SDRAM	3-3-3-?
PIII	781 Mo/s	450 MHz	Asus P3C-S		
		i820		PC600 RDRAM	-
PentiumMMX	762 Mo/s	200 MHz	Gigabyte GA-586DX		
		i430HX		Dual EDO	-
Pentium	690 Mo/s	166 MHz	Asus TX97-X		
		i430TX		PC66 SDRAM	2-2-3-4
MediaGXm	658 Mo/s	233 MHz	ALD NPC6836		
		Cx5520		PC60 SDRAM	3-3-3-6
Efficeon 8600	592 Mo/s	1000 MHz	ECS 532 Notebook		
		Efficeon		DDR266 SDRAM	
K5 PR166	552 Mo/s	116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
Crusoe 5800	496 Mo/s	1000 MHz	ECS A530 DeskNote		
		Crusoe		DDR266 SDRAM	
C3	356 Mo/s	800 MHz	VIA EPIA		
		PLE133 Int.		PC133 SDRAM	3-3-3-6
PII	248 Mo/s	333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
Celeron	177 Mo/s	700 MHz	PCChips M758LT		
		SiS630ET Int.		PC100 SDRAM	3-3-3-6
Celeron	171 Mo/s	266 MHz	EpoX P2-100B		
		ApolloPro		PC66 SDRAM	3-2-2-5
K6-III	140 Mo/s	400 MHz	EpoX EP-MVP3G-M		
		MVP3		PC100 SDRAM	2-2-2-5
PentiumPro	128 Mo/s	200 MHz	Compaq ProLiant 800		
		i440FX		Dual EDO	-
K6-2	87 Mo/s	333 MHz	Ampttron PM-9100LMR		
		SiS5597 Ext.		PC66 SDRAM	3-3-3-6
	79 Mo/s				

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Core i7 Extreme 965 3333 MHz Asus P6T Deluxe
X58 Triple DDR3-1333

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9-9-9-24 CR1	14727 Mo/s		
Xeon X3430	2400 MHz	Supermicro X8SIL-F	Dual DDR3-1333
	i3420		
9-9-9-24 CR1	12034 Mo/s		
Core i5 650	3466 MHz	Supermicro C7SIM-Q	Dual DDR3-1333
	Q57 Int.		
9-9-9-24 CR1	11041 Mo/s		
Xeon X5550	2666 MHz	Supermicro X8DTN+	Triple DDR3-1333
	i5520		
9-9-9-24 CR1	9489 Mo/s		
Sempron 140	2700 MHz	Gigabyte GA-790FXTA-UD5	Unganged Dual DDR3-1066
	AMD790FX		
8-8-8-20 CR1	9391 Mo/s		
Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM	Ganged Dual DDR2-800
	GeForce8300 Int.		
5-5-5-18 CR2	8400 Mo/s		
Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum	Dual DDR2-800
	nForce570SLI		
4-4-4-11 CR1	7222 Mo/s		
Opteron 2378	2400 MHz	Tyan Thunder n3600R	Unganged Dual DDR2-800R
	nForcePro-3600		
6-6-6-18 CR1	7052 Mo/s		
Athlon64 X2 4000+	2100 MHz	ASRock ALiveNF7G-HDready	Dual DDR2-700
	nForce7050-630a Int.		
5-5-5-18 CR2	6858 Mo/s		
12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F	Unganged Dual DDR2-800R
	SR5690		
6-6-6-18 CR1	6747 Mo/s		
Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R	Dual DDR3-1066
	P35		
8-8-8-20 CR2	6305 Mo/s		
Pentium EE 955	3466 MHz	Intel D955XBK	Dual DDR2-667
	i955X		
4-4-4-11	6218 Mo/s		
P4EE	3733 MHz	Intel SE7230NH1LX	Dual DDR2-667
	iE7230		
5-5-5-15	6170 Mo/s		
Phenom X4 9500	2200 MHz	Asus M3A	Ganged Dual DDR2-800
	AMD770		
5-5-5-18 CR2	5479 Mo/s		
Xeon E5462	2800 MHz	Intel S5400SF	Quad DDR2-640FB
	i5400		
5-5-5-15	5441 Mo/s		
Core 2 Extreme X6800	2933 MHz	Abit AB9	Dual DDR2-800
	P965		
5-5-5-18 CR2	5433 Mo/s		
Core 2 Duo P8400	2266 MHz	MSI MegaBook PR201	Dual DDR2-667
	GM45 Int.		
5-5-5-15	5110 Mo/s		
Pentium D 820	2800 MHz	Abit Fatal1ty F-I90HD	Dual DDR2-800
	RS600 Int.		
5-5-5-18 CR2	4843 Mo/s		

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Unknown		2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN	
	4759 Mo/s			
Athlon64 3200+		2000 MHz	ASRock 939S56-M	
		SiS756	Dual DDR400	
2.5-3-3-8 CR2	4632 Mo/s			
Core 2 Extreme QX6700		2666 MHz	Intel D975XBX2	
		i975X	Dual DDR2-667	
5-5-5-15	4606 Mo/s			
Xeon		3400 MHz	Intel SE7320SP2	
		iE7320	Dual DDR333R	
2.5-3-3-7	4165 Mo/s			
Celeron 420		1600 MHz	Intel DQ965C0	
		Q965 Int.	Dual DDR2-667	
5-5-5-15	4139 Mo/s			
Opteron HE 2344		1700 MHz	Supermicro H8DME-2	
		nForcePro-3600	Unganged Dual DDR2-667R	
5-5-5-15 CR1	4022 Mo/s			
Opteron HE 2210		1800 MHz	Tyan Thunder h2000M	
		BCM5785	Dual DDR2-600R	
5-5-5-15 CR1	3945 Mo/s			
Opteron 248		2200 MHz	MSI K8T Master1-FAR	
		K8T800	Dual DDR266R	2-3-3-6
CR1	3700 Mo/s			
Celeron D 326		2533 MHz	ASRock 775Twins-HDTV	
		RC410 Ext.	DDR2-533 SDRAM	
4-4-4-11	3157 Mo/s			
P4EE		3466 MHz	ASRock 775Dual-880Pro	
		PT880Pro	Dual DDR2-400	3-3-3-8
CR2	3146 Mo/s			
Core 2 Duo T5600		1833 MHz	Asus F3000Jc Notebook	
		i945PM	Dual DDR2-667	
5-5-5-15	3130 Mo/s			
Core Duo T2500		2000 MHz	Asus N4L-VM DH	
		i945GT Int.	Dual DDR2-667	
5-5-5-15	3129 Mo/s			
Xeon		3066 MHz	Asus PCH-DL	
		i875P + PAT	Dual DDR333	2-2-2-5
	3124 Mo/s			
Xeon 5140		2333 MHz	Intel S5000VSA	
		i5000V	Dual DDR2-667FB	
5-5-5-15	2977 Mo/s			
Xeon L5320		1866 MHz	Intel S5000VCL	
		i5000V	Dual DDR2-533FB	
4-4-4-12	2895 Mo/s			
Nano L2200		1600 MHz	VIA VB8001	
		CN896 Int.	DDR2-667 SDRAM	
5-5-5-15 CR2	2847 Mo/s			
P4		2800 MHz	MSI 848P Neo-S	
		i848P	DDR400 SDRAM	
2.5-3-3-8	2643 Mo/s			
Pentium M 730		1600 MHz	AOpen i915Ga-HFS	

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4-4-4-12		i915G Int.	Dual DDR2-533	
Sempron 2600+	2629 Mo/s	1600 MHz ASRock K8NF4G-SATA2		
		GeForce6100 Int.	DDR400 SDRAM	
2.5-3-3-8 CR2	2616 Mo/s	2400 MHz Abit SI7		
P4		SiSR658	Dual PC1066 RDRAM	-
	2521 Mo/s	1600 MHz Intel D945GCLF		
Atom 230		i945GC	DDR2-533 SDRAM	
4-4-4-12	2424 Mo/s	1400 MHz MSI K8D Master3-133 FS		
Opteron 240		AMD8100	Dual DDR400R	3-4-4-8
CR1	2337 Mo/s	1600 MHz Abit TH7II		
P4		i850	Dual PC800 RDRAM	-
	2231 Mo/s	2000 MHz Gigabyte GA-8TRS350MT		
Celeron		RS350 Int.	Dual DDR400	2-2-4-6
CR1	2021 Mo/s	1333 MHz Intel D201GLY		
Celeron 215		SiS662 Int.	DDR2-533	
5-4-4-12	1965 Mo/s	1300 MHz DFI 855GME-MGF		
Celeron M 320		i855GME Int.	DDR333 SDRAM	
2.5-3-3-7	1662 Mo/s	1600 MHz Biostar M7VIQ		
Duron		KM266 Int.	DDR266 SDRAM	
2.5-2-2-6 CR2	1332 Mo/s	1500 MHz VIA EPIA EN		
C7		CN700 Int.	DDR2-533 SDRAM	
4-4-4-12 CR2	1312 Mo/s	1400 MHz PCChips M817LMR		
Athlon		MAGiK1	DDR266 SDRAM	2-3-3-7
	1256 Mo/s	600 MHz Abit KG7-Lite		
Duron		AMD-760	DDR200R SDRAM	2-2-2-5
	1185 Mo/s	1700 MHz Asus P4B		
Celeron		i845	PC133 SDRAM	3-3-3-6
	880 Mo/s	733 MHz Tyan Thunder 2500		
PIII-E		ServerSet3HE	PC133R SDRAM	3-3-3-6
	865 Mo/s	1266 MHz MSI Pro266TD	Master-LR	
PIII-S		ApolloPro266TD	DDR266 SDRAM	2-3-3-6
CR2	808 Mo/s	1333 MHz VIA EPIA SP		
C3		CN400 Int.	DDR400 SDRAM	3-3-3-8
CR2	784 Mo/s	1000 MHz ECS 532 Notebook		
Efficeon 8600		Efficeon	DDR266 SDRAM	

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Athlon	636 Mo/s	750 MHz KX133	EpoX EP-7KXA	PC133 SDRAM	3-3-3-6
PIII	570 Mo/s	500 MHz i440BX	EpoX KP6-BS	PC100R SDRAM	3-3-3-?
PIII	522 Mo/s	450 MHz i820	Asus P3C-S	PC600 RDRAM	-
Crusoe 5800	503 Mo/s	1000 MHz Crusoe	ECS A530 DeskNote	DDR266 SDRAM	
C3	477 Mo/s	800 MHz PLE133 Int.	VIA EPIA	PC133 SDRAM	3-3-3-6
PII	282 Mo/s	333 MHz i440LX	Intel DK440LX	PC66 SDRAM	3-2-2-?
Pentium	243 Mo/s	166 MHz i430TX	Asus TX97-X	PC66 SDRAM	2-2-3-4
PentiumMMX	183 Mo/s	200 MHz i430HX	Gigabyte GA-586DX	Dual EDO	-
K6-III	181 Mo/s	400 MHz MVP3	EpoX EP-MVP3G-M	PC100 SDRAM	2-2-2-5
Celeron	164 Mo/s	266 MHz ApolloPro	EpoX P2-100B	PC66 SDRAM	3-2-2-5
Celeron	141 Mo/s	700 MHz SiS630ET Int.	PCChips M758LT	PC100 SDRAM	3-3-3-6
PentiumPro	133 Mo/s	200 MHz i440FX	Compaq ProLiant 800	Dual EDO	-
K6-2	111 Mo/s	333 MHz SiS5597 Ext.	AmptroN PM-9100LMR	PC66 SDRAM	3-3-3-6
K5 PR166	105 Mo/s	116 MHz ALADDiN5	Asus P5A	PC66 SDRAM	2-2-2-6
MediaGXm	83 Mo/s	233 MHz Cx5520	ALD NPC6836	PC60 SDRAM	3-3-3-6
	83 Mo/s				

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Athlon64 X2 Black 6400+		3200 MHz	MSI K9N SLI Platinum			
			nForce570SLI	Dual DDR2-800		
4-4-4-11 CR1	47.4 ns					
Sempron 140		2700 MHz	Gigabyte GA-790FXTA-UD5			
			AMD790FX	Unganged Dual DDR3-1066		
8-8-8-20 CR1	54.6 ns					
Athlon64 3200+		2000 MHz	ASRock 939S56-M			
			SiS756	Dual DDR400		
2.5-3-3-8 CR2	55.4 ns					
Xeon X3430		2400 MHz	Supermicro X8SIL-F			
			i3420	Dual DDR3-1333		
9-9-9-24 CR1	57.4 ns					
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2			
			GeForce6100 Int.	DDR400 SDRAM		
2.5-3-3-8 CR2	59.3 ns					
Core i7 Extreme 965		3333 MHz	Asus P6T Deluxe			
			X58	Triple DDR3-1333		
9-9-9-24 CR1	59.9 ns					
Athlon64 X2 4000+		2100 MHz	ASRock ALiveNF7G-HDready			
			nForce7050-630a Int.	Dual DDR2-700		
5-5-5-18 CR2	60.8 ns					
Phenom II X4 Black 940		3000 MHz	Asus M3N78-EM			
			GeForce8300 Int.	Ganged Dual DDR2-800		
5-5-5-18 CR2	63.1 ns					
Core 2 Extreme X6800		2933 MHz	Abit AB9			
			P965	Dual DDR2-800		
5-5-5-18 CR2	68.0 ns					
Xeon X5550		2666 MHz	Supermicro X8DTN+			
			i5520	Triple DDR3-1333		
9-9-9-24 CR1	68.3 ns					
Core 2 Extreme QX6700		2666 MHz	Intel D975XBX2			
			i975X	Dual DDR2-667		
5-5-5-15	71.6 ns					
Core 2 Extreme QX9650		3000 MHz	Gigabyte GA-EP35C-DS3R			
			P35	Dual DDR3-1066		
8-8-8-20 CR2	74.7 ns					
Core i5 650		3466 MHz	Supermicro C7SIM-Q			
			Q57 Int.	Dual DDR3-1333		
9-9-9-24 CR1	79.7 ns					
Pentium EE 955		3466 MHz	Intel D955XBK			
			i955X	Dual DDR2-667		
4-4-4-11	80.3 ns					
Opteron 248		2200 MHz	MSI K8T Master1-FAR			
			K8T800	Dual DDR266R		2-3-3-6
CR1	80.7 ns					
Opteron HE 2210		1800 MHz	Tyan Thunder h2000M			
			BCM5785	Dual DDR2-600R		
5-5-5-15 CR1	82.1 ns					
P4EE		3733 MHz	Intel SE7230NH1LX			
			iE7230	Dual DDR2-667		
5-5-5-15	85.4 ns					
Core 2 Duo P8400		2266 MHz	MSI MegaBook PR201			

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5-5-5-15	85.5 ns	GM45 Int.		Dual DDR2-667	
Pentium M 730		1600 MHz	AOpen i915Ga-HFS		
		i915G Int.		Dual DDR2-533	
4-4-4-12	89.5 ns	1600 MHz	Intel DQ965C0		
Celeron 420		Q965 Int.		Dual DDR2-667	
5-5-5-15	90.5 ns	2400 MHz	Tyan Thunder n3600R		
Opteron 2378		nForcePro-3600		Unganged Dual DDR2-800R	
6-6-6-18 CR1	94.4 ns	1300 MHz	DFI 855GME-MGF		
Celeron M 320		i855GME Int.		DDR333 SDRAM	
2.5-3-3-7	95.2 ns	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN		
	97.1 ns				
Core Duo T2500		2000 MHz	Asus N4L-VM DH		
		i945GT Int.		Dual DDR2-667	
5-5-5-15	98.9 ns	2800 MHz	Abit Fatal1ty F-I90HD		
Pentium D 820		RS600 Int.		Dual DDR2-800	
5-5-5-18 CR2	101.4 ns	1600 MHz	Intel D945GCLF		
Atom 230		i945GC		DDR2-533 SDRAM	
4-4-4-12	102.0 ns	3066 MHz	Asus PCH-DL		
Xeon		i875P + PAT		Dual DDR333	2-2-2-5
	104.6 ns				
Opteron 240		1400 MHz	MSI K8D Master3-133 FS		
		AMD8100		Dual DDR400R	3-4-4-8
CR1	104.7 ns				
12x Opteron 2431		2400 MHz	Supermicro H8DI3+-F		
		SR5690		Unganged Dual DDR2-800R	
6-6-6-18 CR1	105.4 ns	1833 MHz	Asus F3000Jc Notebook		
Core 2 Duo T5600		i945PM		Dual DDR2-667	
5-5-5-15	105.5 ns	1266 MHz	MSI Pro266TD Master-LR		
PIII-S		ApolloPro266TD		DDR266 SDRAM	2-3-3-6
CR2	108.2 ns				
Xeon 5140		2333 MHz	Intel S5000VSA		
		i5000V		Dual DDR2-667FB	
5-5-5-15	108.9 ns	2800 MHz	Intel S5400SF		
Xeon E5462		i5400		Quad DDR2-640FB	
5-5-5-15	110.5 ns	2200 MHz	Asus M3A		
Phenom X4 9500		AMD770		Ganged Dual DDR2-800	
5-5-5-18 CR2	112.8 ns	1600 MHz	VIA VB8001		
Nano L2200		CN896 Int.		DDR2-667 SDRAM	

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5-5-5-15	CR2	113.2 ns	2800 MHz	MSI 848P Neo-S	DDR400 SDRAM	
	P4		i848P			
2.5-3-3-8	PIII-E	113.5 ns	733 MHz	Tyan Thunder 2500	PC133R SDRAM	3-3-3-6
		117.7 ns				
	Crusoe 5800		1000 MHz	ECS A530 DeskNote	DDR266 SDRAM	
		124.2 ns				
	P4EE		3466 MHz	ASRock 775Dual-880Pro	Dual DDR2-400	3-3-3-8
			PT880Pro			
CR2	Xeon L5320	124.8 ns	1866 MHz	Intel S5000VCL	Dual DDR2-533FB	
			i5000V			
4-4-4-12	K6-III	125.9 ns	400 MHz	EpoX EP-MVP3G-M	PC100 SDRAM	2-2-2-5
			MVP3			
		139.2 ns				
	Xeon		3400 MHz	Intel SE7320SP2	Dual DDR333R	
			iE7320			
2.5-3-3-7	C7	145.2 ns	1500 MHz	VIA EPIA EN	DDR2-533 SDRAM	
			CN700 Int.			
4-4-4-12	CR2	145.2 ns	2533 MHz	ASRock 775Twins-HDTV	DDR2-533 SDRAM	
	Celeron D 326		RC410 Ext.			
4-4-4-11	P4	147.8 ns	2400 MHz	Abit SI7	Dual PC1066 RDRAM	-
			SiSR658			
		147.9 ns				
	C3		1333 MHz	VIA EPIA SP	DDR400 SDRAM	3-3-3-8
			CN400 Int.			
CR2	Efficeon 8600	156.2 ns	1000 MHz	ECS 532 Notebook	DDR266 SDRAM	
			Efficeon			
		156.9 ns				
	C3		800 MHz	VIA EPIA	PC133 SDRAM	3-3-3-6
			PLE133 Int.			
		158.3 ns				
	Celeron		1700 MHz	Asus P4B	PC133 SDRAM	3-3-3-6
			i845			
		159.8 ns				
	MediaGXm		233 MHz	ALD NPC6836	PC60 SDRAM	3-3-3-6
			Cx5520			
		160.6 ns				
	Celeron		2000 MHz	Gigabyte GA-8TRS350MT	Dual DDR400	2-2-4-6
			RS350 Int.			
CR1	P4	161.2 ns	1600 MHz	Abit TH7II	Dual PC800 RDRAM	-
			i850			
		163.0 ns				

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Celeron 215		1333 MHz	Intel D201GLY		
		SiS662 Int.		DDR2-533	
5-4-4-12	165.7 ns				
Duron		1600 MHz	Biostar M7VIQ		
		KM266 Int.		DDR266 SDRAM	
2.5-2-2-6 CR2	165.7 ns				
PIII		500 MHz	Epox KP6-BS		
		i440BX		PC100R SDRAM	3-3-3-?
	165.8 ns				
PentiumMMX		200 MHz	Gigabyte GA-586DX		
		i430HX		Dual EDO	-
	169.4 ns				
Opteron HE 2344		1700 MHz	Supermicro H8DME-2		
		nForcePro-3600		Unganged Dual DDR2-667R	
5-5-5-15 CR1	171.5 ns				
Athlon		1400 MHz	PCChips M817LMR		
		MAGiK1		DDR266 SDRAM	2-3-3-7
	176.0 ns				
Duron		600 MHz	Abit KG7-Lite		
		AMD-760		DDR200R SDRAM	2-2-2-5
	183.3 ns				
Athlon		750 MHz	Epox EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
	207.2 ns				
K6-2		333 MHz	Ampttron PM-9100LMR		
		SiS5597 Ext.		PC66 SDRAM	3-3-3-6
	208.0 ns				
PIII		450 MHz	Asus P3C-S		
		i820		PC600 RDRAM	-
	215.5 ns				
PentiumPro		200 MHz	Compaq ProLiant 800		
		i440FX		Dual EDO	-
	234.0 ns				
Pentium		166 MHz	Asus TX97-X		
		i430TX		PC66 SDRAM	2-2-3-4
	238.6 ns				
PII		333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
	248.5 ns				
K5 PR166		116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
	275.8 ns				
Celeron		700 MHz	PCChips M758LT		
		SiS630ET Int.		PC100 SDRAM	3-3-3-6
	276.7 ns				
Celeron		266 MHz	Epox P2-100B		
		ApolloPro		PC66 SDRAM	3-2-2-5
	317.0 ns				

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8x Xeon X5550 HT		2666 MHz	Supermicro X8DTN+
		i5520	Triple DDR3-1333
9-9-9-24 CR1	57162		
12x Opteron 2431		2400 MHz	Supermicro H8DI3+-F
		SR5690	Unganged Dual DDR2-800R
6-6-6-18 CR1	42682		
8x Xeon E5462		2800 MHz	Intel S5400SF
		i5400	Quad DDR2-640FB
5-5-5-15	41381		
4x Core i7 Extreme 965 HT		3333 MHz	Asus P6T Deluxe
		X58	Triple DDR3-1333
9-9-9-24 CR1	39025		
8x Opteron 2378		2400 MHz	Tyan Thunder n3600R
		nForcePro-3600	Unganged Dual DDR2-800R
6-6-6-18 CR1	30919		
8x Xeon L5320		1866 MHz	Intel S5000VCL
		i5000V	Dual DDR2-533FB
4-4-4-12	27828		
4x Core 2 Extreme QX9650		3000 MHz	Gigabyte GA-EP35C-DS3R
		P35	Dual DDR3-1066
8-8-8-20 CR2	25298		
4x Core 2 Extreme QX6700		2666 MHz	Intel D975XBX2
		i975X	Dual DDR2-667
5-5-5-15	22679		
8x Opteron HE 2344		1700 MHz	Supermicro H8DME-2
		nForcePro-3600	Unganged Dual DDR2-667R
5-5-5-15 CR1	22036		
4x Phenom II X4 Black 940		3000 MHz	Asus M3N78-EM
		GeForce8300 Int.	Ganged Dual DDR2-800
5-5-5-18 CR2	21994		
2x Core i5 650 HT		3466 MHz	Supermicro C7SIM-Q
		Q57 Int.	Dual DDR3-1333
9-9-9-24 CR1	21365		
4x Xeon X3430		2400 MHz	Supermicro X8SIL-F
		i3420	Dual DDR3-1333
9-9-9-24 CR1	21100		
4x Xeon 5140		2333 MHz	Intel S5000VSA
		i5000V	Dual DDR2-667FB
5-5-5-15	19796		
4x Phenom X4 9500		2200 MHz	Asus M3A
		AMD770	Ganged Dual DDR2-800
5-5-5-18 CR2	16142		
2x Core 2 Extreme X6800		2933 MHz	Abit AB9
		P965	Dual DDR2-800
5-5-5-18 CR2	12550		
4x Opteron HE 2210		1800 MHz	Tyan Thunder h2000M
		BCM5785	Dual DDR2-600R
5-5-5-15 CR1	12438		
4x Unknown		2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN

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	12437					
		2x Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum	Dual DDR2-800	
			nForce570SLI			
4-4-4-11	CR1	11183				
		2x Core 2 Duo P8400	2266 MHz	MSI MegaBook PR201	Dual DDR2-667	
			GM45 Int.			
5-5-5-15		9569				
		2x Core Duo T2500	2000 MHz	Asus N4L-VM DH	Dual DDR2-667	
			i945GT Int.			
5-5-5-15		7774				
		2x Core 2 Duo T5600	1833 MHz	Asus F3000Jc Notebook	Dual DDR2-667	
			i945PM			
5-5-5-15		7751				
		2x Pentium EE 955 HT	3466 MHz	Intel D955XBK	Dual DDR2-667	
			i955X			
4-4-4-11		7728				
		2x Xeon HT	3400 MHz	Intel SE7320SP2	Dual DDR333R	
			iE7320			
2.5-3-3-7		7460				
		2x Athlon64 X2 4000+	2100 MHz	ASRock ALiveNF7G-HDready	Dual DDR2-700	
			nForce7050-630a Int.			
5-5-5-18	CR2	7223				
		2x Xeon	3066 MHz	Asus PCH-DL	Dual DDR333	2-2-2-5
			i875P + PAT			
		6174				
		Sempron 140	2700 MHz	Gigabyte GA-790FXTA-UD5	Unganged Dual DDR3-1066	
			AMD790FX			
8-8-8-20	CR1	4986				
		2x Opteron 240	1400 MHz	MSI K8D Master3-133 FS	Dual DDR400R	3-4-4-8
			AMD8100			
CR1		4846				
		2x PIII-S	1266 MHz	MSI Pro266TD Master-LR	DDR266 SDRAM	2-3-3-6
			ApolloPro266TD			
CR2		4844				
		P4EE HT	3733 MHz	Intel SE7230NH1LX	Dual DDR2-667	
			iE7230			
5-5-5-15		4179				
		2x Pentium D 820	2800 MHz	Abit Fatal1ty F-I90HD	Dual DDR2-800	
			RS600 Int.			
5-5-5-18	CR2	4175				
		Opteron 248	2200 MHz	MSI K8T Master1-FAR	Dual DDR266R	2-3-3-6
			K8T800			
CR1		3831				
		Atom 230 HT	1600 MHz	Intel D945GCLF	DDR2-533 SDRAM	
			i945GC			
4-4-4-12		3762				
		P4EE	3466 MHz	ASRock 775Dual-880Pro	Dual DDR2-400	3-3-3-8
			PT880Pro			
CR2		3500				
		Athlon64 3200+	2000 MHz	ASRock 939S56-M	Dual DDR400	
			SiS756			
2.5-3-3-8	CR2	3484				

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Celeron 420		1600 MHz	Intel DQ965C0	
5-5-5-15	3420	Q965 Int.	Dual DDR2-667	
Pentium M 730		1600 MHz	AOpen i915Ga-HFS	
4-4-4-12	3116	i915G Int.	Dual DDR2-533	
P4		2800 MHz	MSI 848P Neo-S	
2.5-3-3-8	2847	i848P	DDR400 SDRAM	
2x PIII-E		733 MHz	Tyan Thunder 2500	
	2803	ServerSet3HE	PC133R SDRAM	3-3-3-6
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2	
2.5-3-3-8 CR2	2797	GeForce6100 Int.	DDR400 SDRAM	
Celeron 215		1333 MHz	Intel D201GLY	
5-4-4-12	2600	SiS662 Int.	DDR2-533	
Nano L2200		1600 MHz	VIA VB8001	
5-5-5-15 CR2	2579	CN896 Int.	DDR2-667 SDRAM	
Celeron M 320		1300 MHz	DFI 855GME-MGF	
2.5-3-3-7	2539	i855GME Int.	DDR333 SDRAM	
Duron		1600 MHz	Biostar M7VIQ	
2.5-2-2-6 CR2	2522	KM266 Int.	DDR266 SDRAM	
P4		2400 MHz	Abit SI7	
	2441	SiSR658	Dual PC1066 RDRAM	-
Athlon		1400 MHz	PCChips M817LMR	
	2217	MAGiK1	DDR266 SDRAM	2-3-3-7
Celeron		2000 MHz	Gigabyte GA-8TRS350MT	
CR1	2037	RS350 Int.	Dual DDR400	2-2-4-6
2x PIII		500 MHz	Epox KP6-BS	
	1922	i440BX	PC100R SDRAM	3-3-3-?
Celeron D 326		2533 MHz	ASRock 775Twins-HDTV	
4-4-4-11	1897	RC410 Ext.	DDR2-533 SDRAM	
Celeron		1700 MHz	Asus P4B	
	1725	i845	PC133 SDRAM	3-3-3-6
P4		1600 MHz	Abit TH7II	
	1622	i850	Dual PC800 RDRAM	-
C7		1500 MHz	VIA EPIA EN	
4-4-4-12 CR2	1558	CN700 Int.	DDR2-533 SDRAM	
Efficeon 8600		1000 MHz	ECS 532 Notebook	

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		Efficeon		DDR266 SDRAM	
Celeron	1459	700 MHz	PCChips M758LT		
		SiS630ET	Int.	PC100 SDRAM	3-3-3-6
Athlon	1344	750 MHz	Epox EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
2x PII	1186	333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
C3	1142	1333 MHz	VIA EPIA SP		
		CN400	Int.	DDR400 SDRAM	3-3-3-8
CR2	1095	600 MHz	Abit KG7-Lite		
Duron		AMD-760		DDR200R SDRAM	2-2-2-5
	955	450 MHz	Asus P3C-S		
PIII		i820		PC600 RDRAM	-
	870	400 MHz	Epox EP-MVP3G-M		
K6-III		MVP3		PC100 SDRAM	2-2-2-5
	811	1000 MHz	ECS A530 DeskNote		
Crusoe 5800		Crusoe		DDR266 SDRAM	
	793	333 MHz	Ampttron PM-9100LMR		
K6-2		SiS5597	Ext.	PC66 SDRAM	3-3-3-6
	692	200 MHz	Gigabyte GA-586DX		
2x PentiumMMX		i430HX		Dual EDO	-
	662	800 MHz	VIA EPIA		
C3		PLE133	Int.	PC133 SDRAM	3-3-3-6
	574	200 MHz	Compaq ProLiant 800		
2x PentiumPro		i440FX		Dual EDO	-
	533	266 MHz	Epox P2-100B		
Celeron		ApolloPro		PC66 SDRAM	3-2-2-5
	457	166 MHz	Asus TX97-X		
Pentium		i430TX		PC66 SDRAM	2-2-3-4
	231	116 MHz	Asus P5A		
K5 PR166		ALADDiN5		PC66 SDRAM	2-2-2-6
	202	233 MHz	ALD NPC6836		
MediaGXm		Cx5520		PC60 SDRAM	3-3-3-6
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8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+	
	i5520		Triple DDR3-1333
9-9-9-24 CR1	51972		
12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F	
	SR5690		Unganged Dual DDR2-800R
6-6-6-18 CR1	46857		
4x Core i7 Extreme 965 HT	3333 MHz	Asus P6T Deluxe	
	X58		Triple DDR3-1333
9-9-9-24 CR1	39152		
8x Opteron 2378	2400 MHz	Tyan Thunder n3600R	
	nForcePro-3600		Unganged Dual DDR2-800R
6-6-6-18 CR1	29600		
4x Xeon X3430	2400 MHz	Supermicro X8SIL-F	
	i3420		Dual DDR3-1333
9-9-9-24 CR1	28109		
8x Xeon E5462	2800 MHz	Intel S5400SF	
	i5400		Quad DDR2-640FB
5-5-5-15	25783		
2x Core i5 650 HT	3466 MHz	Supermicro C7SIM-Q	
	Q57 Int.		Dual DDR3-1333
9-9-9-24 CR1	20321		
4x Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM	
	GeForce8300 Int.		Ganged Dual DDR2-800
5-5-5-18 CR2	19366		
4x Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R	
	P35		Dual DDR3-1066
8-8-8-20 CR2	18298		
2x Core 2 Extreme X6800	2933 MHz	Abit AB9	
	P965		Dual DDR2-800
5-5-5-18 CR2	14196		
4x Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2	
	i975X		Dual DDR2-667
5-5-5-15	11683		
4x Unknown	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN	
	9866		
8x Xeon L5320	1866 MHz	Intel S5000VCL	
	i5000V		Dual DDR2-533FB
4-4-4-12	9597		
4x Opteron HE 2210	1800 MHz	Tyan Thunder h2000M	
	BCM5785		Dual DDR2-600R
5-5-5-15 CR1	9221		
4x Xeon 5140	2333 MHz	Intel S5000VSA	
	i5000V		Dual DDR2-667FB
5-5-5-15	8591		
2x Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum	
	nForce570SLI		Dual DDR2-800
4-4-4-11 CR1	8373		

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2x Core 2 Duo P8400		2266 MHz	MSI MegaBook PR201	
			GM45 Int.	Dual DDR2-667
5-5-5-15		7996		
Sempron 140		2700 MHz	Gigabyte GA-790FXTA-UD5	
			AMD790FX	Unganged Dual DDR3-1066
8-8-8-20 CR1		7347		
8x Opteron HE 2344		1700 MHz	Supermicro H8DME-2	
			nForcePro-3600	Unganged Dual DDR2-667R
5-5-5-15 CR1		7340		
2x Athlon64 X2 4000+		2100 MHz	ASRock ALiveNF7G-HDready	
			nForce7050-630a Int.	Dual DDR2-700
5-5-5-18 CR2		7102		
4x Phenom X4 9500		2200 MHz	Asus M3A	
			AMD770	Ganged Dual DDR2-800
5-5-5-18 CR2		6520		
2x Pentium EE 955 HT		3466 MHz	Intel D955XBK	
			i955X	Dual DDR2-667
4-4-4-11		6455		
2x Core 2 Duo T5600		1833 MHz	Asus F3000Jc Notebook	
			i945PM	Dual DDR2-667
5-5-5-15		5323		
2x Core Duo T2500		2000 MHz	Asus N4L-VM DH	
			i945GT Int.	Dual DDR2-667
5-5-5-15		5293		
2x Opteron 240		1400 MHz	MSI K8D Master3-133 FS	
			AMD8100	Dual DDR400R
CR1	5256			3-4-4-8
P4EE HT		3733 MHz	Intel SE7230NH1LX	
			iE7230	Dual DDR2-667
5-5-5-15		5058		
2x Pentium D 820		2800 MHz	Abit Fatal1ty F-I90HD	
			RS600 Int.	Dual DDR2-800
5-5-5-18 CR2		4470		
Celeron 420		1600 MHz	Intel DQ965C0	
			Q965 Int.	Dual DDR2-667
5-5-5-15		4260		
2x Xeon HT		3400 MHz	Intel SE7320SP2	
			iE7320	Dual DDR333R
2.5-3-3-7		4207		
Athlon64 3200+		2000 MHz	ASRock 939S56-M	
			SiS756	Dual DDR400
2.5-3-3-8 CR2		4136		
Opteron 248		2200 MHz	MSI K8T Master1-FAR	
			K8T800	Dual DDR266R
CR1	3680			2-3-3-6
2x Xeon		3066 MHz	Asus PCH-DL	
			i875P + PAT	Dual DDR333
	3361			2-2-2-5
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2	
			GeForce6100 Int.	DDR400 SDRAM
2.5-3-3-8 CR2		3120		
Pentium M 730		1600 MHz	AOpen i915Ga-HFS	

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4-4-4-12	P4EE	i915G Int. 3001	Dual DDR2-533		
		3466 MHz ASRock 775Dual-880Pro PT880Pro	Dual DDR2-400	3-3-3-8	
CR2	Celeron D 326	2499	2533 MHz ASRock 775Twins-HDTV RC410 Ext.	DDR2-533 SDRAM	
4-4-4-11	Atom 230 HT		2404		
		1600 MHz Intel D945GCLF i945GC	DDR2-533 SDRAM		
4-4-4-12	Celeron 215		2379		
		1333 MHz Intel D201GLY SiS662 Int.	DDR2-533		
5-4-4-12	Nano L2200		2305		
		1600 MHz VIA VB8001 CN896 Int.	DDR2-667 SDRAM		
5-5-5-15	CR2 P4		2083		
		2800 MHz MSI 848P Neo-S i848P	DDR400 SDRAM		
2.5-3-3-8	P4		2022		
		2400 MHz Abit SI7 SiSR658	Dual PC1066 RDRAM	-	
	Celeron M 320	1945	1300 MHz DFI 855GME-MGF i855GME Int.	DDR333 SDRAM	
2.5-3-3-7	Celeron		1941		
		2000 MHz Gigabyte GA-8TRS350MT RS350 Int.	Dual DDR400	2-2-4-6	
CR1	P4	1653	1600 MHz Abit TH7II i850	Dual PC800 RDRAM	-
	Duron	1441	1600 MHz Biostar M7VIQ KM266 Int.	DDR266 SDRAM	
2.5-2-2-6	CR2 2x PIII-S		1363		
		1266 MHz MSI Pro266TD ApolloPro266TD	Master-LR DDR266 SDRAM	2-3-3-6	
CR2	C7	1326	1500 MHz VIA EPIA EN CN700 Int.	DDR2-533 SDRAM	
4-4-4-12	CR2 2x PIII-E		1310		
		733 MHz Tyan Thunder 2500 ServerSet3HE	PC133R SDRAM	3-3-3-6	
	Efficeon 8600	1194	1000 MHz ECS 532 Notebook Efficeon	DDR266 SDRAM	
	Celeron	1157	1700 MHz Asus P4B i845	PC133 SDRAM	3-3-3-6
	2x PIII	1092	500 MHz Epox KP6-BS i440BX	PC100R SDRAM	3-3-3-?

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	886				
Athlon		1400 MHz	PCChips M817LMR		
		MAGiK1		DDR266 SDRAM	2-3-3-7
	884				
Duron		600 MHz	Abit KG7-Lite		
		AMD-760		DDR200R SDRAM	2-2-2-5
	718				
C3		1333 MHz	VIA EPIA SP		
		CN400 Int.		DDR400 SDRAM	3-3-3-8
CR2	701				
Athlon		750 MHz	EpoX EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
	629				
PIII		450 MHz	Asus P3C-S		
		i820		PC600 RDRAM	-
	581				
Crusoe 5800		1000 MHz	ECS A530 DeskNote		
		Crusoe		DDR266 SDRAM	
	562				
2x PII		333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
	557				
K6-III		400 MHz	EpoX EP-MVP3G-M		
		MVP3		PC100 SDRAM	2-2-2-5
	369				
C3		800 MHz	VIA EPIA		
		PLE133 Int.		PC133 SDRAM	3-3-3-6
	364				
2x PentiumPro		200 MHz	Compaq ProLiant 800		
		i440FX		Dual EDO	-
	348				
Celeron		266 MHz	EpoX P2-100B		
		ApolloPro		PC66 SDRAM	3-2-2-5
	321				
Celeron		700 MHz	PCChips M758LT		
		SiS630ET Int.		PC100 SDRAM	3-3-3-6
	271				
K6-2		333 MHz	Ampttron PM-9100LMR		
		SiS5597 Ext.		PC66 SDRAM	3-3-3-6
	254				
K5 PR166		116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
	199				
Pentium		166 MHz	Asus TX97-X		
		i430TX		PC66 SDRAM	2-2-3-4
	159				
2x PentiumMMX		200 MHz	Gigabyte GA-586DX		
		i430HX		Dual EDO	-
	156				
MediaGXm		233 MHz	ALD NPC6836		
		Cx5520		PC60 SDRAM	3-3-3-6
	154				

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12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F
	SR5690	Unganged Dual DDR2-800R
6-6-6-18 CR1	186561 Ko/s	
8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+
	i5520	Triple DDR3-1333
9-9-9-24 CR1	177387 Ko/s	
8x Xeon E5462	2800 MHz	Intel S5400SF
	i5400	Quad DDR2-640FB
5-5-5-15	140015 Ko/s	
8x Opteron 2378	2400 MHz	Tyan Thunder n3600R
	nForcePro-3600	Unganged Dual DDR2-800R
6-6-6-18 CR1	126292 Ko/s	
4x Core i7 Extreme 965 HT	3333 MHz	Asus P6T Deluxe
	X58	Triple DDR3-1333
9-9-9-24 CR1	112167 Ko/s	
8x Xeon L5320	1866 MHz	Intel S5000VCL
	i5000V	Dual DDR2-533FB
4-4-4-12	96257 Ko/s	
8x Opteron HE 2344	1700 MHz	Supermicro H8DME-2
	nForcePro-3600	Unganged Dual DDR2-667R
5-5-5-15 CR1	90094 Ko/s	
4x Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM
	GeForce8300 Int.	Ganged Dual DDR2-800
5-5-5-18 CR2	79201 Ko/s	
4x Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R
	P35	Dual DDR3-1066
8-8-8-20 CR2	76086 Ko/s	
4x Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2
	i975X	Dual DDR2-667
5-5-5-15	70420 Ko/s	
4x Xeon 5140	2333 MHz	Intel S5000VSA
	i5000V	Dual DDR2-667FB
5-5-5-15	61148 Ko/s	
4x Xeon X3430	2400 MHz	Supermicro X8SIL-F
	i3420	Dual DDR3-1333
9-9-9-24 CR1	58613 Ko/s	
4x Phenom X4 9500	2200 MHz	Asus M3A
	AMD770	Ganged Dual DDR2-800
5-5-5-18 CR2	58134 Ko/s	
2x Core i5 650 HT	3466 MHz	Supermicro C7SIM-Q
	Q57 Int.	Dual DDR3-1333
9-9-9-24 CR1	52496 Ko/s	
4x Unknown	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN
	50728 Ko/s	
4x Opteron HE 2210	1800 MHz	Tyan Thunder h2000M

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		BCM5785		Dual DDR2-600R	
5-5-5-15 CR1	42573 Ko/s				
	2x Core 2 Extreme X6800	2933 MHz	Abit AB9		
		P965		Dual DDR2-800	
5-5-5-18 CR2	39043 Ko/s				
	2x Athlon64 X2 Black 6400+	3200 MHz	MSI K9N SLI Platinum		
		nForce570SLI		Dual DDR2-800	
4-4-4-11 CR1	37964 Ko/s				
	2x Pentium EE 955 HT	3466 MHz	Intel D955XBK		
		i955X		Dual DDR2-667	
4-4-4-11	29917 Ko/s				
	2x Xeon HT	3400 MHz	Intel SE7320SP2		
		iE7320		Dual DDR333R	
2.5-3-3-7	29200 Ko/s				
	2x Core 2 Duo P8400	2266 MHz	MSI MegaBook PR201		
		GM45 Int.		Dual DDR2-667	
5-5-5-15	28864 Ko/s				
	2x Xeon	3066 MHz	Asus PCH-DL		
		i875P + PAT		Dual DDR333	2-2-2-5
	25072 Ko/s				
	2x Core 2 Duo T5600	1833 MHz	Asus F3000Jc Notebook		
		i945PM		Dual DDR2-667	
5-5-5-15	24147 Ko/s				
	2x Athlon64 X2 4000+	2100 MHz	ASRock ALiveNF7G-HDready		
		nForce7050-630a Int.		Dual DDR2-700	
5-5-5-18 CR2	23859 Ko/s				
	2x Core Duo T2500	2000 MHz	Asus N4L-VM DH		
		i945GT Int.		Dual DDR2-667	
5-5-5-15	23792 Ko/s				
	2x Pentium D 820	2800 MHz	Abit Fatal1ty F-I90HD		
		RS600 Int.		Dual DDR2-800	
5-5-5-18 CR2	21672 Ko/s				
	Sempron 140	2700 MHz	Gigabyte GA-790FXTA-UD5		
		AMD790FX		Unganged Dual DDR3-1066	
8-8-8-20 CR1	18192 Ko/s				
	P4EE HT	3733 MHz	Intel SE7230NH1LX		
		iE7230		Dual DDR2-667	
5-5-5-15	16100 Ko/s				
	2x Opteron 240	1400 MHz	MSI K8D Master3-133 FS		
		AMD8100		Dual DDR400R	3-4-4-8
CR1	15872 Ko/s				
	2x PIII-S	1266 MHz	MSI Pro266TD Master-LR		
		ApolloPro266TD		DDR266 SDRAM	2-3-3-6
CR2	14670 Ko/s				
	P4EE	3466 MHz	ASRock 775Dual-880Pro		
		PT880Pro		Dual DDR2-400	3-3-3-8
CR2	14093 Ko/s				
	Opteron 248	2200 MHz	MSI K8T Master1-FAR		
		K8T800		Dual DDR266R	2-3-3-6
CR1	12614 Ko/s				
	Athlon64 3200+	2000 MHz	ASRock 939S56-M		
		SiS756		Dual DDR400	

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2.5-3-3-8 CR2	11791 Ko/s				
P4		2800 MHz	MSI 848P Neo-S	DDR400 SDRAM	
2.5-3-3-8	11409 Ko/s				
Celeron 420		1600 MHz	Intel DQ965C0		
		Q965 Int.		Dual DDR2-667	
5-5-5-15	10754 Ko/s				
Pentium M 730		1600 MHz	AOpen i915Ga-HFS		
		i915G Int.		Dual DDR2-533	
4-4-4-12	9860 Ko/s				
P4		2400 MHz	Abit SI7		
		SiSR658		Dual PC1066 RDRAM	-
	9812 Ko/s				
Celeron D 326		2533 MHz	ASRock 775Twins-HDTV		
		RC410 Ext.		DDR2-533 SDRAM	
4-4-4-11	9259 Ko/s				
Atom 230 HT		1600 MHz	Intel D945GCLF		
		i945GC		DDR2-533 SDRAM	
4-4-4-12	8454 Ko/s				
Sempron 2600+		1600 MHz	ASRock K8NF4G-SATA2		
		GeForce6100 Int.		DDR400 SDRAM	
2.5-3-3-8 CR2	8198 Ko/s				
Celeron M 320		1300 MHz	DFI 855GME-MGF		
		i855GME Int.		DDR333 SDRAM	
2.5-3-3-7	8140 Ko/s				
Celeron 215		1333 MHz	Intel D201GLY		
		SiS662 Int.		DDR2-533	
5-4-4-12	7935 Ko/s				
Nano L2200		1600 MHz	VIA VB8001		
		CN896 Int.		DDR2-667 SDRAM	
5-5-5-15 CR2	7785 Ko/s				
Athlon		1400 MHz	PCChips M817LMR		
		MAGiK1		DDR266 SDRAM	2-3-3-7
	7410 Ko/s				
2x PIII-E		733 MHz	Tyan Thunder 2500		
		ServerSet3HE		PC133R SDRAM	3-3-3-6
	7290 Ko/s				
P4		1600 MHz	Abit TH7II		
		i850		Dual PC800 RDRAM	-
	6359 Ko/s				
Efficeon 8600		1000 MHz	ECS 532 Notebook		
		Efficeon		DDR266 SDRAM	
	5505 Ko/s				
2x PIII		500 MHz	EpoX KP6-BS		
		i440BX		PC100R SDRAM	3-3-3-?
	4820 Ko/s				
Celeron		2000 MHz	Gigabyte GA-8TRS350MT		
		RS350 Int.		Dual DDR400	2-2-4-6
CR1	4411 Ko/s				
C7		1500 MHz	VIA EPIA EN		
		CN700 Int.		DDR2-533 SDRAM	
4-4-4-12 CR2	4171 Ko/s				

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Crusoe 5800		1000 MHz	ECS A530 DeskNote		
		Crusoe		DDR266 SDRAM	
	4005 Ko/s				
Duron		1600 MHz	Biostar M7VIQ		
		KM266 Int.		DDR266 SDRAM	
2.5-2-2-6 CR2		3702 Ko/s			
Athlon		750 MHz	Epox EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
	3588 Ko/s				
Celeron		1700 MHz	Asus P4B		
		i845		PC133 SDRAM	3-3-3-6
	3442 Ko/s				
2x PII		333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
	3067 Ko/s				
Duron		600 MHz	Abit KG7-Lite		
		AMD-760		DDR200R SDRAM	2-2-2-5
	2308 Ko/s				
C3		1333 MHz	VIA EPIA SP		
		CN400 Int.		DDR400 SDRAM	3-3-3-8
CR2		2288 Ko/s			
PIII		450 MHz	Asus P3C-S		
		i820		PC600 RDRAM	-
	2202 Ko/s				
2x PentiumPro		200 MHz	Compaq ProLiant 800		
		i440FX		Dual EDO	-
	2071 Ko/s				
K6-III		400 MHz	Epox EP-MVP3G-M		
		MVP3		PC100 SDRAM	2-2-2-5
	1864 Ko/s				
C3		800 MHz	VIA EPIA		
		PLE133 Int.		PC133 SDRAM	3-3-3-6
	1441 Ko/s				
Celeron		700 MHz	PCChips M758LT		
		SiS630ET Int.		PC100 SDRAM	3-3-3-6
	1295 Ko/s				
2x PentiumMMX		200 MHz	Gigabyte GA-586DX		
		i430HX		Dual EDO	-
	1041 Ko/s				
K6-2		333 MHz	Ampttron PM-9100LMR		
		SiS5597 Ext.		PC66 SDRAM	3-3-3-6
	683 Ko/s				
Celeron		266 MHz	Epox P2-100B		
		ApolloPro		PC66 SDRAM	3-2-2-5
	659 Ko/s				
Pentium		166 MHz	Asus TX97-X		
		i430TX		PC66 SDRAM	2-2-3-4
	486 Ko/s				
K5 PR166		116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
	467 Ko/s				
MediaGXm		233 MHz	ALD NPC6836		

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2x Core i5 650 HT	3466 MHz	Supermicro C7SIM-Q	Dual DDR3-1333
9-9-9-24 CR1 198997	Q57 Int.		
12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F	Unganged Dual DDR2-800R
6-6-6-18 CR1 49004	SR5690		
8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+	Triple DDR3-1333
9-9-9-24 CR1 42604	i5520		
Nano L2200	1600 MHz	VIA VB8001	DDR2-667 SDRAM
5-5-5-15 CR2 42028	CN896 Int.		
8x Xeon E5462	2800 MHz	Intel S5400SF	Quad DDR2-640FB
5-5-5-15 41604	i5400		
8x Opteron 2378	2400 MHz	Tyan Thunder n3600R	Unganged Dual DDR2-800R
6-6-6-18 CR1 32846	nForcePro-3600		
8x Xeon L5320	1866 MHz	Intel S5000VCL	Dual DDR2-533FB
4-4-4-12 27718	i5000V		
4x Core i7 Extreme 965 HT	3333 MHz	Asus P6T Deluxe	Triple DDR3-1333
9-9-9-24 CR1 26620	X58		
8x Opteron HE 2344	1700 MHz	Supermicro H8DME-2	Unganged Dual DDR2-667R
5-5-5-15 CR1 22847	nForcePro-3600		
4x Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R	Dual DDR3-1066
8-8-8-20 CR2 22416	P35		
4x Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM	Ganged Dual DDR2-800
5-5-5-18 CR2 21621	GeForce8300 Int.		
4x Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2	Dual DDR2-667
5-5-5-15 19895	i975X		
4x Xeon X3430	2400 MHz	Supermicro X8SIL-F	Dual DDR3-1333
9-9-9-24 CR1 19406	i3420		
4x Xeon 5140	2333 MHz	Intel S5000VSA	Dual DDR2-667FB
5-5-5-15 17335	i5000V		
C7	1500 MHz	VIA EPIA EN	DDR2-533 SDRAM
	CN700 Int.		

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4-4-4-12 CR2	16590						
4x Phenom X4 9500		2200 MHz	Asus M3A			Ganged Dual DDR2-800	
		AMD770					
5-5-5-18 CR2	14800						
4x Unknown		2417 MHz	ASUSTeK COMPUTER INC.	A_F_K31AN			
	11002						
2x Core 2 Extreme X6800		2933 MHz	Abit AB9			Dual DDR2-800	
		P965					
5-5-5-18 CR2	10974						
4x Opteron HE 2210		1800 MHz	Tyan Thunder	h2000M		Dual DDR2-600R	
		BCM5785					
5-5-5-15 CR1	9364						
2x Pentium EE 955 HT		3466 MHz	Intel D955XBK			Dual DDR2-667	
		i955X					
4-4-4-11	8971						
2x Xeon HT		3400 MHz	Intel SE7320SP2			Dual DDR333R	
		iE7320					
2.5-3-3-7	8744						
2x Core 2 Duo P8400		2266 MHz	MSI MegaBook	PR201		Dual DDR2-667	
		GM45 Int.					
5-5-5-15	8423						
2x Athlon64 X2 Black 6400+		3200 MHz	MSI K9N SLI Platinum			Dual DDR2-800	
		nForce570SLI					
4-4-4-11 CR1	8343						
2x Core Duo T2500		2000 MHz	Asus N4L-VM DH			Dual DDR2-667	
		i945GT Int.					
5-5-5-15	7099						
2x Core 2 Duo T5600		1833 MHz	Asus F3000Jc	Notebook		Dual DDR2-667	
		i945PM					
5-5-5-15	6770						
C3		1333 MHz	VIA EPIA SP			DDR400 SDRAM	3-3-3-8
		CN400 Int.					
CR2	6712						
2x Xeon		3066 MHz	Asus PCH-DL			Dual DDR333	2-2-2-5
		i875P + PAT					
	6369						
2x Athlon64 X2 4000+		2100 MHz	ASRock ALiveNF7G-HDready			Dual DDR2-700	
		nForce7050-630a Int.					
5-5-5-18 CR2	5447						
Sempron 140		2700 MHz	Gigabyte GA-790FXTA-UD5			Unganged Dual DDR3-1066	
		AMD790FX					
8-8-8-20 CR1	4889						
P4EE HT		3733 MHz	Intel SE7230NH1LX			Dual DDR2-667	
		iE7230					
5-5-5-15	4810						
2x Pentium D 820		2800 MHz	Abit Fatal1ty F-I90HD			Dual DDR2-800	
		RS600 Int.					
5-5-5-18 CR2	4705						
2x PIII-S		1266 MHz	MSI Pro266TD	Master-LR		DDR266 SDRAM	2-3-3-6
		ApolloPro266TD					
CR2	3992						

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2x Opteron	240	1400 MHz	MSI K8D Master3-133 FS	
CR1	3605	AMD8100	Dual DDR400R	3-4-4-8
P4EE		3466 MHz	ASRock 775Dual-880Pro	
CR2	3581	PT880Pro	Dual DDR2-400	3-3-3-8
Celeron	420	1600 MHz	Intel DQ965C0	
5-5-5-15	2984	Q965 Int.	Dual DDR2-667	
P4		2800 MHz	MSI 848P Neo-S	
2.5-3-3-8	2905	i848P	DDR400 SDRAM	
Opteron	248	2200 MHz	MSI K8T Master1-FAR	
CR1	2847	K8T800	Dual DDR266R	2-3-3-6
Pentium M	730	1600 MHz	AOpen i915Ga-HFS	
4-4-4-12	2843	i915G Int.	Dual DDR2-533	
Athlon64	3200+	2000 MHz	ASRock 939S56-M	
2.5-3-3-8	2602	SiS756	Dual DDR400	
CR2		1333 MHz	Intel D201GLY	
Celeron	215	SiS662 Int.	DDR2-533	
5-4-4-12	2368	2400 MHz	Abit SI7	
P4		SiSR658	Dual PC1066 RDRAM	-
	2297	1300 MHz	DFI 855GME-MGF	
Celeron M	320	i855GME Int.	DDR333 SDRAM	
2.5-3-3-7	2292	2533 MHz	ASRock 775Twins-HDTV	
Celeron D	326	RC410 Ext.	DDR2-533 SDRAM	
4-4-4-11	2115	733 MHz	Tyan Thunder 2500	
2x PIII-E		ServerSet3HE	PC133R SDRAM	3-3-3-6
	2111	1600 MHz	ASRock K8NF4G-SATA2	
Sempron	2600+	GeForce6100 Int.	DDR400 SDRAM	
2.5-3-3-8	2090	1600 MHz	Biostar M7VIQ	
CR2		KM266 Int.	DDR266 SDRAM	
Duron		2000 MHz	Gigabyte GA-8TRS350MT	
2.5-2-2-6	2034	RS350 Int.	Dual DDR400	2-2-4-6
CR1	1932	1600 MHz	Intel D945GCLF	
Atom	230 HT	i945GC	DDR2-533 SDRAM	
4-4-4-12	1839	1000 MHz	ECS 532 Notebook	
Efficeon	8600	Efficeon	DDR266 SDRAM	
	1736	1700 MHz	Asus P4B	
Celeron				

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		i845		PC133 SDRAM	3-3-3-6
Athlon	1583	1400 MHz	PCChips M817LMR		
		MAGiK1		DDR266 SDRAM	2-3-3-7
P4	1542	1600 MHz	Abit TH7II		
		i850		Dual PC800 RDRAM	-
2x PIII	1486	500 MHz	EpoX KP6-BS		
		i440BX		PC100R SDRAM	3-3-3-?
Crusoe 5800	1467	1000 MHz	ECS A530 DeskNote		
		Crusoe		DDR266 SDRAM	
2x PII	1183	333 MHz	Intel DK440LX		
		i440LX		PC66 SDRAM	3-2-2-?
Celeron	984	700 MHz	PCChips M758LT		
		SiS630ET	Int.	PC100 SDRAM	3-3-3-6
Athlon	910	750 MHz	EpoX EP-7KXA		
		KX133		PC133 SDRAM	3-3-3-6
Duron	856	600 MHz	Abit KG7-Lite		
		AMD-760		DDR200R SDRAM	2-2-2-5
PIII	727	450 MHz	Asus P3C-S		
		i820		PC600 RDRAM	-
2x PentiumPro	683	200 MHz	Compaq ProLiant 800		
		i440FX		Dual EDO	-
K6-III	610	400 MHz	EpoX EP-MVP3G-M		
		MVP3		PC100 SDRAM	2-2-2-5
Celeron	428	266 MHz	EpoX P2-100B		
		ApolloPro		PC66 SDRAM	3-2-2-5
C3	403	800 MHz	VIA EPIA		
		PLE133	Int.	PC133 SDRAM	3-3-3-6
K6-2	398	333 MHz	Ampttron PM-9100LMR		
		SiS5597	Ext.	PC66 SDRAM	3-3-3-6
2x PentiumMMX	324	200 MHz	Gigabyte GA-586DX		
		i430HX		Dual EDO	-
K5 PR166	313	116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
MediaGXm	172	233 MHz	ALD NPC6836		
		Cx5520		PC60 SDRAM	3-3-3-6

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138
Pentium 166 MHz Asus TX97-X
i430TX PC66 SDRAM 2-2-3-4
125

-----[FPU Julia
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8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+
	i5520	Triple DDR3-1333
9-9-9-24 CR1 22016	12x Opteron 2431	2400 MHz Supermicro H8DI3+-F
		SR5690 Unganged Dual DDR2-800R
6-6-6-18 CR1 19638	8x Xeon E5462	2800 MHz Intel S5400SF
		i5400 Quad DDR2-640FB
5-5-5-15 19462	4x Core i7 Extreme 965 HT	3333 MHz Asus P6T Deluxe
		X58 Triple DDR3-1333
9-9-9-24 CR1 14427	8x Opteron 2378	2400 MHz Tyan Thunder n3600R
		nForcePro-3600 Unganged Dual DDR2-800R
6-6-6-18 CR1 13515	8x Xeon L5320	1866 MHz Intel S5000VCL
		i5000V Dual DDR2-533FB
4-4-4-12 13133	4x Core 2 Extreme QX9650	3000 MHz Gigabyte GA-EP35C-DS3R
		P35 Dual DDR3-1066
8-8-8-20 CR2 10987	4x Xeon X3430	2400 MHz Supermicro X8SIL-F
		i3420 Dual DDR3-1333
9-9-9-24 CR1 9933	4x Core 2 Extreme QX6700	2666 MHz Intel D975XBX2
		i975X Dual DDR2-667
5-5-5-15 9832	4x Phenom II X4 Black 940	3000 MHz Asus M3N78-EM
		GeForce8300 Int. Ganged Dual DDR2-800
5-5-5-18 CR2 8765	4x Xeon 5140	2333 MHz Intel S5000VSA
		i5000V Dual DDR2-667FB
5-5-5-15 8567	8x Opteron HE 2344	1700 MHz Supermicro H8DME-2
		nForcePro-3600 Unganged Dual DDR2-667R
5-5-5-15 CR1 7979	2x Core i5 650 HT	3466 MHz Supermicro C7SIM-Q
		Q57 Int. Dual DDR3-1333
9-9-9-24 CR1 7126	2x Core 2 Extreme X6800	2933 MHz Abit AB9
		P965 Dual DDR2-800
5-5-5-18 CR2 5515		

Configuration	Processor	Frequency	Motherboard	RAM	Other
4x Phenom X4 9500	2200 MHz	Asus M3A	AMD770	Ganged Dual DDR2-800	rpt-2
5-5-5-18 CR2 2x Core 2 Duo P8400	5330	2266 MHz	MSI MegaBook PR201	Dual DDR2-667	
5-5-5-15 2x Core 2 Duo T5600	4191	1833 MHz	Asus F3000Jc Notebook	Dual DDR2-667	
5-5-5-15 4x Opteron HE 2210	3403	1800 MHz	Tyan Thunder h2000M	Dual DDR2-600R	
5-5-5-15 CR1 2x Pentium EE 955 HT	3056	3466 MHz	Intel D955XBK	Dual DDR2-667	
4-4-4-11 2x Xeon HT	2711	3400 MHz	Intel SE7320SP2	Dual DDR333R	
2.5-3-3-7 2x Athlon64 X2 Black 6400+	2641	3200 MHz	MSI K9N SLI Platinum	Dual DDR2-800	
4-4-4-11 CR1 2x Xeon	2508	3066 MHz	Asus PCH-DL	Dual DDR333	2-2-2-5
2062 Sempron 140		2700 MHz	Gigabyte GA-790FXTA-UD5	Unganged Dual DDR3-1066	
8-8-8-20 CR1 2x Pentium D 820	1960	2800 MHz	Abit Fatal1ty F-I90HD	Dual DDR2-800	
5-5-5-18 CR2 2x Athlon64 X2 4000+	1886	2100 MHz	ASRock ALiveNF7G-HDready	Dual DDR2-700	
5-5-5-18 CR2 2x Core Duo T2500	1782	2000 MHz	Asus N4L-VM DH	Dual DDR2-667	
5-5-5-15 P4EE HT	1636	3733 MHz	Intel SE7230NH1LX	Dual DDR2-667	
5-5-5-15 Celeron 420	1463	1600 MHz	Intel DQ965C0	Dual DDR2-667	
5-5-5-15 P4EE	1420	3466 MHz	ASRock 775Dual-880Pro	Dual DDR2-400	3-3-3-8
CR2 4x Unknown	1241	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN		
1135 2x Opteron 240		1400 MHz	MSI K8D Master3-133 FS	Dual DDR400R	3-4-4-8
CR1 Nano L2200	1108	1600 MHz	VIA VB8001		

		rpt-2			
5-5-5-15	CR2	1045	CN896 Int.	DDR2-667	SDRAM
	P4		2800 MHz MSI 848P Neo-S		
			i848P	DDR400	SDRAM
2.5-3-3-8		920	2200 MHz MSI K8T Master1-FAR		
	Opteron 248		K8T800	Dual DDR266R	2-3-3-6
CR1	909		2000 MHz ASRock 939S56-M		
	Athlon64 3200+		SiS756	Dual DDR400	
2.5-3-3-8	CR2	854	2533 MHz ASRock 775Twins-HDTV		
	Celeron D 326		RC410 Ext.	DDR2-533	SDRAM
4-4-4-11		825	1600 MHz Intel D945GCLF		
	Atom 230 HT		i945GC	DDR2-533	SDRAM
4-4-4-12		786	2400 MHz Abit SI7		
	P4		SiSR658	Dual PC1066	RDRAM -
	783		1600 MHz ASRock K8NF4G-SATA2		
	Sempron 2600+		GeForce6100 Int.	DDR400	SDRAM
2.5-3-3-8	CR2	684	2000 MHz Gigabyte GA-8TRS350MT		
	Celeron		RS350 Int.	Dual DDR400	2-2-4-6
CR1	655		1600 MHz AOpen i915Ga-HFS		
	Pentium M 730		i915G Int.	Dual DDR2-533	
4-4-4-12		647	1266 MHz MSI Pro266TD Master-LR		
	2x PIII-S		ApolloPro266TD	DDR266	SDRAM 2-3-3-6
CR2	623		1333 MHz Intel D201GLY		
	Celeron 215		SiS662 Int.	DDR2-533	
5-4-4-12		538	1600 MHz Biostar M7VIQ		
	Duron		KM266 Int.	DDR266	SDRAM
2.5-2-2-6	CR2	523	1600 MHz Abit TH7II		
	P4		i850	Dual PC800	RDRAM -
	515		1700 MHz Asus P4B		
	Celeron		i845	PC133	SDRAM 3-3-3-6
	495		1300 MHz DFI 855GME-MGF		
	Celeron M 320		i855GME Int.	DDR333	SDRAM
2.5-3-3-7		475	1400 MHz PCChips M817LMR		
	Athlon		MAGiK1	DDR266	SDRAM 2-3-3-7
	399		733 MHz Tyan Thunder 2500		
	2x PIII-E		ServerSet3HE	PC133R	SDRAM 3-3-3-6

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Efficeon	8600	1000 MHz	ECS 532 Notebook	Efficeon	DDR266 SDRAM	
	303					
C7		1500 MHz	VIA EPIA EN	CN700 Int.	DDR2-533 SDRAM	
4-4-4-12 CR2	274					
2x PIII		500 MHz	EpoX KP6-BS	i440BX	PC100R SDRAM	3-3-3-?
Athlon	261					
		750 MHz	EpoX EP-7KXA	KX133	PC133 SDRAM	3-3-3-6
Duron	227					
		600 MHz	Abit KG7-Lite	AMD-760	DDR200R SDRAM	2-2-2-5
C3	193					
		1333 MHz	VIA EPIA SP	CN400 Int.	DDR400 SDRAM	3-3-3-8
CR2	168					
PIII		450 MHz	Asus P3C-S	i820	PC600 RDRAM	-
	121					
Celeron		700 MHz	PCChips M758LT	SiS630ET Int.	PC100 SDRAM	3-3-3-6
	110					
2x PII		333 MHz	Intel DK440LX	i440LX	PC66 SDRAM	3-2-2-?
	100					
C3		800 MHz	VIA EPIA	PLE133 Int.	PC133 SDRAM	3-3-3-6
	78					
Crusoe	5800	1000 MHz	ECS A530 DeskNote	Crusoe	DDR266 SDRAM	
	75					
K6-III		400 MHz	EpoX EP-MVP3G-M	MVP3	PC100 SDRAM	2-2-2-5
	62					
2x PentiumPro		200 MHz	Compaq ProLiant 800	i440FX	Dual EDO	-
	59					
K6-2		333 MHz	Amptron PM-9100LMR	SiS5597 Ext.	PC66 SDRAM	3-3-3-6
	47					
2x PentiumMMX		200 MHz	Gigabyte GA-586DX	i430HX	Dual EDO	-
	40					
Celeron		266 MHz	EpoX P2-100B	ApolloPro	PC66 SDRAM	3-2-2-5
	39					
Pentium		166 MHz	Asus TX97-X	i430TX	PC66 SDRAM	2-2-3-4
	16					

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K5 PR166		116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
	11				
MediaGXm		233 MHz	ALD NPC6836		
		Cx5520		PC60 SDRAM	3-3-3-6
	6				

-----[FPU Mandel
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		8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+	
			i5520	Triple DDR3-1333	
9-9-9-24 CR1	11795	12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F	
			SR5690	Unganged Dual DDR2-800R	
6-6-6-18 CR1	10992	8x Xeon E5462	2800 MHz	Intel S5400SF	
			i5400	Quad DDR2-640FB	
5-5-5-15	9772	4x Core i7 Extreme 965 HT	3333 MHz	Asus P6T Deluxe	
			X58	Triple DDR3-1333	
9-9-9-24 CR1	7820	8x Opteron 2378	2400 MHz	Tyan Thunder n3600R	
			nForcePro-3600	Unganged Dual DDR2-800R	
6-6-6-18 CR1	7662	8x Xeon L5320	1866 MHz	Intel S5000VCL	
			i5000V	Dual DDR2-533FB	
4-4-4-12	6427	4x Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R	
			P35	Dual DDR3-1066	
8-8-8-20 CR2	5567	8x Opteron HE 2344	1700 MHz	Supermicro H8DME-2	
			nForcePro-3600	Unganged Dual DDR2-667R	
5-5-5-15 CR1	5531	4x Xeon X3430	2400 MHz	Supermicro X8SIL-F	
			i3420	Dual DDR3-1333	
9-9-9-24 CR1	5210	4x Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM	
			GeForce8300 Int.	Ganged Dual DDR2-800	
5-5-5-18 CR2	5067	4x Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2	
			i975X	Dual DDR2-667	
5-5-5-15	4871	4x Xeon 5140	2333 MHz	Intel S5000VSA	
			i5000V	Dual DDR2-667FB	
5-5-5-15	4236	2x Core i5 650 HT	3466 MHz	Supermicro C7SIM-Q	
			Q57 Int.	Dual DDR3-1333	
9-9-9-24 CR1	4010	4x Phenom X4 9500	2200 MHz	Asus M3A	

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5-5-5-18 CR2	3750	AMD770		Ganged Dual DDR2-800	
2x Core 2 Extreme X6800		2933 MHz	Abit AB9		
		P965		Dual DDR2-800	
5-5-5-18 CR2	2756	2266 MHz	MSI MegaBook PR201		
2x Core 2 Duo P8400		GM45 Int.		Dual DDR2-667	
5-5-5-15	2149	3466 MHz	Intel D955XBK		
2x Pentium EE 955 HT		i955X		Dual DDR2-667	
4-4-4-11	1776	3400 MHz	Intel SE7320SP2		
2x Xeon HT		iE7320		Dual DDR333R	
2.5-3-3-7	1739	1833 MHz	Asus F3000Jc Notebook		
2x Core 2 Duo T5600		i945PM		Dual DDR2-667	
5-5-5-15	1699	1800 MHz	Tyan Thunder h2000M		
4x Opteron HE 2210		BCM5785		Dual DDR2-600R	
5-5-5-15 CR1	1692	3200 MHz	MSI K9N SLI Platinum		
2x Athlon64 X2 Black 6400+		nForce570SLI		Dual DDR2-800	
4-4-4-11 CR1	1542	3066 MHz	Asus PCH-DL		
2x Xeon		i875P + PAT		Dual DDR333	2-2-2-5
	1482	2800 MHz	Abit Fatal1ty F-I90HD		
2x Pentium D 820		RS600 Int.		Dual DDR2-800	
5-5-5-18 CR2	1405	2700 MHz	Gigabyte GA-790FXTA-UD5		
Sempron 140		AMD790FX		Unganged Dual DDR3-1066	
8-8-8-20 CR1	1190	2417 MHz	ASUSTeK COMPUTER INC. A_F_K31AN		
	1023	2100 MHz	ASRock ALiveNF7G-HDready		
2x Athlon64 X2 4000+		nForce7050-630a Int.		Dual DDR2-700	
5-5-5-18 CR2	1005	3733 MHz	Intel SE7230NH1LX		
P4EE HT		iE7230		Dual DDR2-667	
5-5-5-15	970	3466 MHz	ASRock 775Dual-880Pro		
P4EE		PT880Pro		Dual DDR2-400	3-3-3-8
CR2	847	2000 MHz	Asus N4L-VM DH		
2x Core Duo T2500		i945GT Int.		Dual DDR2-667	
5-5-5-15	763	1600 MHz	Intel DQ965C0		
Celeron 420		Q965 Int.		Dual DDR2-667	
5-5-5-15	758	2800 MHz	MSI 848P Neo-S		
P4		i848P		DDR400 SDRAM	

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2.5-3-3-8	684	1400 MHz	MSI K8D Master3-133 FS		
2x Opteron 240		AMD8100	Dual DDR400R	3-4-4-8	
CR1	674	2533 MHz	ASRock 775Twins-HDTV		
Celeron D 326		RC410 Ext.	DDR2-533 SDRAM		
4-4-4-11	637	1600 MHz	VIA VB8001		
Nano L2200		CN896 Int.	DDR2-667 SDRAM		
5-5-5-15 CR2	606	2400 MHz	Abit SI7		
P4		SiSR658	Dual PC1066 RDRAM	-	
	589	2200 MHz	MSI K8T Master1-FAR		
Opteron 248		K8T800	Dual DDR266R	2-3-3-6	
CR1	525	2000 MHz	Gigabyte GA-8TRS350MT		
Celeron		RS350 Int.	Dual DDR400	2-2-4-6	
CR1	494	2000 MHz	ASRock 939S56-M		
Athlon64 3200+		SiS756	Dual DDR400		
2.5-3-3-8 CR2	486	1700 MHz	Asus P4B		
Celeron		i845	PC133 SDRAM	3-3-3-6	
	413	1600 MHz	Abit TH7II		
P4		i850	Dual PC800 RDRAM	-	
	389	1600 MHz	ASRock K8NF4G-SATA2		
Sempron 2600+		GeForce6100 Int.	DDR400 SDRAM		
2.5-3-3-8 CR2	389	1266 MHz	MSI Pro266TD Master-LR		
2x PIII-S		ApolloPro266TD	DDR266 SDRAM	2-3-3-6	
CR2	339	1600 MHz	AOpen i915Ga-HFS		
Pentium M 730		i915G Int.	Dual DDR2-533		
4-4-4-12	300	1333 MHz	Intel D201GLY		
Celeron 215		SiS662 Int.	DDR2-533		
5-4-4-12	258	1300 MHz	DFI 855GME-MGF		
Celeron M 320		i855GME Int.	DDR333 SDRAM		
2.5-3-3-7	253	1600 MHz	Biostar M7VIQ		
Duron		KM266 Int.	DDR266 SDRAM		
2.5-2-2-6 CR2	221	1000 MHz	ECS 532 Notebook		
Efficeon 8600		Efficeon	DDR266 SDRAM		
	206	733 MHz	Tyan Thunder 2500		
2x PIII-E		ServerSet3HE	PC133R SDRAM	3-3-3-6	
	197				

Athlon		1400 MHz	rpt-2 PCChips M817LMR	DDR266 SDRAM	2-3-3-7
	191		MAGiK1		
C7		1500 MHz	VIA EPIA EN CN700 Int.	DDR2-533 SDRAM	
4-4-4-12 CR2	145				
Atom 230 HT		1600 MHz	Intel D945GCLF i945GC	DDR2-533 SDRAM	
4-4-4-12	143				
2x PIII		500 MHz	EpoX KP6-BS i440BX	PC100R SDRAM	3-3-3-?
	135				
Athlon		750 MHz	EpoX EP-7KXA KX133	PC133 SDRAM	3-3-3-6
	105				
2x PII		333 MHz	Intel DK440LX i440LX	PC66 SDRAM	3-2-2-?
	91				
Celeron		700 MHz	PCChips M758LT SiS630ET Int.	PC100 SDRAM	3-3-3-6
	87				
Duron		600 MHz	Abit KG7-Lite AMD-760	DDR200R SDRAM	2-2-2-5
	85				
C3		1333 MHz	VIA EPIA SP CN400 Int.	DDR400 SDRAM	3-3-3-8
CR2	80				
Crusoe 5800		1000 MHz	ECS A530 DeskNote Crusoe	DDR266 SDRAM	
	74				
PIII		450 MHz	Asus P3C-S i820	PC600 RDRAM	-
	61				
2x PentiumPro		200 MHz	Compaq ProLiant 800 i440FX	Dual EDO	-
	54				
2x PentiumMMX		200 MHz	Gigabyte GA-586DX i430HX	Dual EDO	-
	45				
Celeron		266 MHz	EpoX P2-100B ApolloPro	PC66 SDRAM	3-2-2-5
	37				
C3		800 MHz	VIA EPIA PLE133 Int.	PC133 SDRAM	3-3-3-6
	31				
K6-III		400 MHz	EpoX EP-MVP3G-M MVP3	PC100 SDRAM	2-2-2-5
	28				
K6-2		333 MHz	Amptron PM-9100LMR SiS5597 Ext.	PC66 SDRAM	3-3-3-6
	23				
Pentium		166 MHz	Asus TX97-X		

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		i430TX		PC66 SDRAM	2-2-3-4
19	K5 PR166	116 MHz	Asus P5A		
		ALADDiN5		PC66 SDRAM	2-2-2-6
9	MediaGXm	233 MHz	ALD NPC6836		
		Cx5520		PC60 SDRAM	3-3-3-6
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-----[FPU SinJulia

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	8x Xeon X5550 HT	2666 MHz	Supermicro X8DTN+		
		i5520		Triple DDR3-1333	
9-9-9-24 CR1	9534				
	12x Opteron 2431	2400 MHz	Supermicro H8DI3+-F		
		SR5690		Unganged Dual DDR2-800R	
6-6-6-18 CR1	6354				
	4x Core i7 Extreme 965 HT	3333 MHz	Asus P6T Deluxe		
		X58		Triple DDR3-1333	
9-9-9-24 CR1	6232				
	8x Xeon E5462	2800 MHz	Intel S5400SF		
		i5400		Quad DDR2-640FB	
5-5-5-15	5546				
	8x Opteron 2378	2400 MHz	Tyan Thunder n3600R		
		nForcePro-3600		Unganged Dual DDR2-800R	
6-6-6-18 CR1	4237				
	8x Xeon L5320	1866 MHz	Intel S5000VCL		
		i5000V		Dual DDR2-533FB	
4-4-4-12	3468				
	4x Xeon X3430	2400 MHz	Supermicro X8SIL-F		
		i3420		Dual DDR3-1333	
9-9-9-24 CR1	3124				
	2x Core i5 650 HT	3466 MHz	Supermicro C7SIM-Q		
		Q57 Int.		Dual DDR3-1333	
9-9-9-24 CR1	3118				
	8x Opteron HE 2344	1700 MHz	Supermicro H8DME-2		
		nForcePro-3600		Unganged Dual DDR2-667R	
5-5-5-15 CR1	2986				
	4x Core 2 Extreme QX9650	3000 MHz	Gigabyte GA-EP35C-DS3R		
		P35		Dual DDR3-1066	
8-8-8-20 CR2	2981				
	4x Phenom II X4 Black 940	3000 MHz	Asus M3N78-EM		
		GeForce8300 Int.		Ganged Dual DDR2-800	
5-5-5-18 CR2	2619				
	4x Core 2 Extreme QX6700	2666 MHz	Intel D975XBX2		
		i975X		Dual DDR2-667	
5-5-5-15	2494				
	4x Xeon 5140	2333 MHz	Intel S5000VSA		
		i5000V		Dual DDR2-667FB	

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5-5-5-15	2168					
4x Phenom X4 9500		2200 MHz	Asus M3A			
		AMD770			Ganged Dual DDR2-800	
5-5-5-18 CR2	1922					
4x Opteron HE 2210		1800 MHz	Tyan Thunder	h2000M		
		BCM5785			Dual DDR2-600R	
5-5-5-15 CR1	1604					
2x Athlon64 X2 Black 6400+		3200 MHz	MSI K9N SLI Platinum			
		nForce570SLI			Dual DDR2-800	
4-4-4-11 CR1	1428					
2x Core 2 Extreme X6800		2933 MHz	Abit AB9			
		P965			Dual DDR2-800	
5-5-5-18 CR2	1375					
2x Pentium EE 955 HT		3466 MHz	Intel D955XBK			
		i955X			Dual DDR2-667	
4-4-4-11	1291					
2x Xeon HT		3400 MHz	Intel SE7320SP2			
		iE7320			Dual DDR333R	
2.5-3-3-7	1266					
2x Core 2 Duo P8400		2266 MHz	MSI MegaBook PR201			
		GM45 Int.			Dual DDR2-667	
5-5-5-15	1121					
4x Unknown		2417 MHz	ASUSTeK COMPUTER INC.	A_F_K31AN		
	1076					
2x Athlon64 X2 4000+		2100 MHz	ASRock ALiveNF7G-HDready			
		nForce7050-630a Int.			Dual DDR2-700	
5-5-5-18 CR2	934					
2x Core Duo T2500		2000 MHz	Asus N4L-VM DH			
		i945GT Int.			Dual DDR2-667	
5-5-5-15	911					
2x Xeon		3066 MHz	Asus PCH-DL			
		i875P + PAT			Dual DDR333	2-2-2-5
	868					
2x Core 2 Duo T5600		1833 MHz	Asus F3000Jc Notebook			
		i945PM			Dual DDR2-667	
5-5-5-15	849					
P4EE HT		3733 MHz	Intel SE7230NH1LX			
		iE7230			Dual DDR2-667	
5-5-5-15	693					
2x Opteron 240		1400 MHz	MSI K8D Master3-133 FS			
		AMD8100			Dual DDR400R	3-4-4-8
CR1	623					
2x Pentium D 820		2800 MHz	Abit Fatal1ty F-I90HD			
		RS600 Int.			Dual DDR2-800	
5-5-5-18 CR2	599					
Sempron 140		2700 MHz	Gigabyte GA-790FXTA-UD5			
		AMD790FX			Unganged Dual DDR3-1066	
8-8-8-20 CR1	590					
2x PIII-S		1266 MHz	MSI Pro266TD Master-LR			
		ApolloPro266TD			DDR266 SDRAM	2-3-3-6
CR2	586					

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	Opteron 248	2200 MHz	MSI K8T Master1-FAR			
		K8T800		Dual DDR266R		2-3-3-6
CR1	491					
	P4EE	3466 MHz	ASRock 775Dual-880Pro			
		PT880Pro		Dual DDR2-400		3-3-3-8
CR2	487					
	Athlon64 3200+	2000 MHz	ASRock 939S56-M			
		SiS756		Dual DDR400		
2.5-3-3-8	CR2	447				
	P4	2800 MHz	MSI 848P Neo-S			
		i848P		DDR400 SDRAM		
2.5-3-3-8		393				
	Celeron 420	1600 MHz	Intel DQ965C0			
		Q965 Int.		Dual DDR2-667		
5-5-5-15		374				
	Pentium M 730	1600 MHz	AOpen i915Ga-HFS			
		i915G Int.		Dual DDR2-533		
4-4-4-12		362				
	Sempron 2600+	1600 MHz	ASRock K8NF4G-SATA2			
		GeForce6100 Int.		DDR400 SDRAM		
2.5-3-3-8	CR2	359				
	Duron	1600 MHz	Biostar M7VIQ			
		KM266 Int.		DDR266 SDRAM		
2.5-2-2-6	CR2	353				
	P4	2400 MHz	Abit SI7			
		SiSR658		Dual PC1066 RDRAM		-
		340				
	2x PIII-E	733 MHz	Tyan Thunder 2500			
		ServerSet3HE		PC133R SDRAM		3-3-3-6
		325				
	Athlon	1400 MHz	PCChips M817LMR			
		MAGiK1		DDR266 SDRAM		2-3-3-7
		304				
	Celeron 215	1333 MHz	Intel D201GLY			
		SiS662 Int.		DDR2-533		
5-4-4-12		304				
	Celeron M 320	1300 MHz	DFI 855GME-MGF			
		i855GME Int.		DDR333 SDRAM		
2.5-3-3-7		298				
	Celeron	2000 MHz	Gigabyte GA-8TRS350MT			
		RS350 Int.		Dual DDR400		2-2-4-6
CR1	285					
	Atom 230 HT	1600 MHz	Intel D945GCLF			
		i945GC		DDR2-533 SDRAM		
4-4-4-12		285				
	Celeron D 326	2533 MHz	ASRock 775Twins-HDTV			
		RC410 Ext.		DDR2-533 SDRAM		
4-4-4-11		270				
	Celeron	1700 MHz	Asus P4B			
		i845		PC133 SDRAM		3-3-3-6
		246				
	P4	1600 MHz	Abit TH7II			

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	231	i850		Dual PC800 RDRAM	-
2x PIII		500 MHz i440BX	EpoX KP6-BS	PC100R SDRAM	3-3-3-?
	227				
Nano L2200		1600 MHz CN896 Int.	VIA VB8001	DDR2-667 SDRAM	
5-5-5-15 CR2	184				
Athlon		750 MHz KX133	EpoX EP-7KXA	PC133 SDRAM	3-3-3-6
	163				
Celeron		700 MHz SiS630ET Int.	PCChips M758LT	PC100 SDRAM	3-3-3-6
	155				
2x PII		333 MHz i440LX	Intel DK440LX	PC66 SDRAM	3-2-2-?
	151				
Efficeon 8600		1000 MHz Efficeon	ECS 532 Notebook	DDR266 SDRAM	
	139				
Duron		600 MHz AMD-760	Abit KG7-Lite	DDR200R SDRAM	2-2-2-5
	131				
PIII		450 MHz i820	Asus P3C-S	PC600 RDRAM	-
	103				
2x PentiumPro		200 MHz i440FX	Compaq ProLiant 800	Dual EDO	-
	91				
2x PentiumMMX		200 MHz i430HX	Gigabyte GA-586DX	Dual EDO	-
	90				
Crusoe 5800		1000 MHz Crusoe	ECS A530 DeskNote	DDR266 SDRAM	
	77				
K6-III		400 MHz MVP3	EpoX EP-MVP3G-M	PC100 SDRAM	2-2-2-5
	68				
C7		1500 MHz CN700 Int.	VIA EPIA EN	DDR2-533 SDRAM	
4-4-4-12 CR2	64				
Celeron		266 MHz ApolloPro	EpoX P2-100B	PC66 SDRAM	3-2-2-5
	61				
K6-2		333 MHz SiS5597 Ext.	AmptroN PM-9100LMR	PC66 SDRAM	3-3-3-6
	56				
C3		1333 MHz CN400 Int.	VIA EPIA SP	DDR400 SDRAM	3-3-3-8
CR2	50				
Pentium		166 MHz i430TX	Asus TX97-X	PC66 SDRAM	2-2-3-4

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37							
C3	800 MHz	VIA EPIA					
	PLE133 Int.		PC133 SDRAM			3-3-3-6	
30							
MediaGXm	233 MHz	ALD NPC6836					
	Cx5520		PC60 SDRAM			3-3-3-6	
24							
K5 PR166	116 MHz	Asus P5A					
	ALADDiN5		PC66 SDRAM			2-2-2-6	
8							

-----[Debug - PCI
]-----

B00 D00 F00: Pont processeur hôte standard PCI [8086-0F00] [NoDB]

Offset 000: 86 80 00 0F 07 00 00 00 0E 00 00 06 00 00 00 00
Offset 010: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 040: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 060: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 64 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

B00 D13 F00: Contrôleur AHCI SATA standard [8086-0F23] [NoDB]

Offset 000: 86 80 23 0F 07 04 B0 02 0E 01 06 01 00 00 00 00
Offset 010: 71 F0 00 00 61 F0 00 00 51 F0 00 00 41 F0 00 00
Offset 020: 21 F0 00 00 00 50 41 AB 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 80 00 00 00 00 00 00 00 00 01 00 00
Offset 040: 00 80 00 80 00 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 060: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 01 A8 03 40 08 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 05 70 01 00 0C F0 E0 FE 80 49 00 00 00 00 00 00
Offset 090: 60 0C 03 83 83 01 00 3C 20 02 DC 22 00 70 00 80
Offset 0A0: F4 00 00 00 00 00 00 00 12 00 10 00 48 00 00 00
Offset 0B0: 13 00 06 03 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

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Offset 0F0: 00 00 00 00 00 00 00 00 1A 0F 0E 01 00 00 00 00

B00 D14 F00: Contrôleur hôte Intel(R) USB 3.0 eXtensible - 1.0 (Microsoft)
[8086-0F35] [NoDB]

Offset 000: 86 80 35 0F 06 04 90 02 0E 30 03 0C 00 00 00 00
Offset 010: 04 00 40 AB 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 70 00 00 00 00 00 00 00 00 01 00 00
Offset 040: FD 01 04 80 8F C6 CF 83 00 00 00 00 00 00 00 00
Offset 050: 5F 6E CE 0B 00 00 00 00 00 00 00 00 00 00 00 00
Offset 060: 30 20 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 01 80 C2 C1 08 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 05 00 87 00 0C F0 E0 FE 00 00 00 00 A1 49 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0A0: 00 01 04 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 8F 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 09 06 00 00 00 00 00 00 01 00 00 00 00 00 00 00
Offset 0D0: 3F 00 00 00 3F 00 00 00 01 00 00 00 01 00 00 00
Offset 0E0: 30 2C 00 00 00 00 00 00 00 00 00 00 D8 D8 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 1A 0F 0E 01 00 00 00 00

B00 D1A F00: Intel(R) Trusted Execution Engine Interface [8086-0F18] [NoDB]

Offset 000: 86 80 18 0F 06 05 10 00 0E 00 80 10 10 00 00 00
Offset 010: 00 00 20 AB 00 00 10 AB 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 80 00 00 00 00 00 00 00 00 01 00 00
Offset 040: C5 00 00 1F 00 40 00 80 00 00 00 60 00 00 00 00
Offset 050: 00 00 00 00 04 01 00 00 00 00 00 00 00 00 00 00
Offset 060: 00 00 00 10 01 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 01 A0 03 48 08 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0A0: 05 00 01 00 0C F0 E0 FE B1 49 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 09 10 00 00 00 00 00 9F 00 00 00 01 00 00 00 00
Offset 0D0: 08 30 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 1A 0F 0E 01 00 00 00 00

B00 D1B F00: Contrôleur High Definition Audio [8086-0F04] [NoDB]

Offset 000: 86 80 04 0F 06 00 10 00 0E 00 03 04 10 00 00 00
Offset 010: 04 00 41 AB 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 93 86
Offset 030: 00 00 00 00 50 00 00 00 00 00 00 00 16 01 00 00
Offset 040: 01 00 00 5D FF FF FF FF FF FF FF FF 00 00 00 00
Offset 050: 01 60 42 C8 00 00 00 00 FF FF FF FF FF FF FF FF
Offset 060: 05 00 80 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 10 00 91 00 00 00 00 10 00 08 10 00 FF FF FF FF
Offset 080: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

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```

Offset 090: FF FF FF FF FF FF FF FF FF FF FF FF FF FF
Offset 0A0: FF FF FF FF FF FF FF FF FF FF FF FF FF FF
Offset 0B0: FF FF FF FF FF FF FF FF FF FF FF FF FF FF
Offset 0C0: 00 04 E0 01 00 24 00 4C 00 00 A3 82 10 00 33 02
Offset 0D0: 00 0C A3 02 10 00 33 02 FF FF FF FF FF FF FF FF
Offset 0E0: FF FF FF FF FF FF FF FF FF FF FF FF FF FF
Offset 0F0: FF FF FF FF FF FF FF FF 1A 0F 0E 01 FF FF FF FF

```

B00 D1C F00: Pont PCI vers PCI [8086-0F48] [NoDB]

```

Offset 000: 86 80 48 0F 07 04 10 00 0E 00 04 06 10 00 81 00
Offset 010: 00 00 00 00 00 00 00 00 00 01 01 00 E0 E0 00 20
Offset 020: 00 A0 00 AB F1 FF 01 00 00 00 00 00 00 00 00 00
Offset 030: 00 00 00 00 40 00 00 00 00 00 00 00 FF 01 00 00
Offset 040: 10 80 42 01 00 80 00 00 00 00 10 00 22 3C 31 01
Offset 050: 40 00 21 70 60 00 04 00 00 00 40 00 00 00 00 00
Offset 060: 00 00 00 00 16 00 00 00 10 00 00 00 00 00 00 00
Offset 070: 02 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 05 90 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 0D A0 00 00 43 10 34 85 00 00 00 00 00 00 00 00
Offset 0A0: 01 00 03 C8 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 C0 00 00 42 08 00 00 00 80 11 C9 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00
Offset 0F0: 50 00 00 00 C0 00 00 00 1A 0F 0E 01 00 40 00 01

```

B00 D1C F02: Pont PCI vers PCI [8086-0F4C] [NoDB]

```

Offset 000: 86 80 4C 0F 07 04 10 00 0E 00 04 06 10 00 81 00
Offset 010: 00 00 00 00 00 00 00 00 00 02 02 00 D0 D0 00 20
Offset 020: 30 AB 30 AB F1 FF 01 00 00 00 00 00 00 00 00 00
Offset 030: 00 00 00 00 40 00 00 00 00 00 00 00 FF 03 00 00
Offset 040: 10 80 42 01 00 80 00 00 00 00 1A 00 12 3C 31 03
Offset 050: 40 00 11 70 60 B2 14 00 00 00 40 00 00 00 00 00
Offset 060: 00 00 00 00 16 00 00 00 10 00 00 00 00 00 00 00
Offset 070: 01 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 05 90 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 0D A0 00 00 43 10 34 85 00 00 00 00 00 00 00 00
Offset 0A0: 01 00 03 C8 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 01 42 08 00 00 00 80 11 C9 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00
Offset 0F0: 50 00 00 00 40 00 00 0C 1A 0F 0E 01 00 00 00 03

```

B00 D1C F03: Pont PCI vers PCI [8086-0F4E] [NoDB]

```

Offset 000: 86 80 4E 0F 04 04 10 00 0E 00 04 06 10 00 81 00
Offset 010: 00 00 00 00 00 00 00 00 00 03 03 00 F0 00 00 20
Offset 020: F0 FF 00 00 F1 FF 01 00 00 00 00 00 00 00 00 00
Offset 030: 00 00 00 00 40 00 00 00 00 00 00 00 FF 04 00 00

```

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```

Offset 040: 10 80 42 01 00 80 00 00 00 00 10 00 12 3C 31 04
Offset 050: 40 00 01 18 60 B2 1C 00 00 00 00 00 00 00 00
Offset 060: 00 00 00 00 16 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 02 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 05 90 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 0D A0 00 00 43 10 34 85 00 00 00 00 00 00 00 00
Offset 0A0: 01 00 03 C8 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 01 42 08 00 00 00 80 11 C9 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00
Offset 0F0: 50 00 00 00 40 00 00 0C 1A 0F 0E 01 00 00 00 04

```

B00 D1F F00: Pont ISA standard PCI [8086-0F1C] [NoDB]

```

Offset 000: 86 80 1C 0F 07 00 10 02 0E 00 01 06 00 00 80 00
Offset 010: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 E0 00 00 00 00 00 00 00 00 00 00 00
Offset 040: 03 04 00 00 02 30 D0 FE 03 05 00 00 02 C0 D0 FE
Offset 050: 02 80 D0 FE 02 10 D0 FE 02 00 F0 FE 02 50 D0 FE
Offset 060: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 CF FF 00 00 00 00 00 00
Offset 0E0: 09 00 0C 10 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 01 C0 D1 FE 00 00 00 00 1A 0F 0E 01 03 03 00 00

```

B00 D1F F03: Intel(R) Atom(TM)/Celeron(R)/Pentium(R) Processor Platform Control Unit - SMBus Port - 0F12 [8086-0F12] [NoDB]

```

Offset 000: 86 80 12 0F 03 00 90 02 0E 00 05 0C 00 00 00 00
Offset 010: 00 40 41 AB 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 01 F0 00 00 00 00 00 00 00 00 00 00 43 10 34 85
Offset 030: 00 00 00 00 50 00 00 00 00 00 00 00 FF 02 00 00
Offset 040: 01 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 01 00 03 00 08 00 00 00 00 00 00 00 00 00 00 00
Offset 060: 03 04 04 00 00 00 08 08 00 00 00 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 080: 04 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 1A 0F 0E 01 03 01 00 00

```

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B01 D00 F00: NVIDIA GeForce GT 710 [10DE-1289] [NoDB]

Offset 000: DE 10 89 12 07 00 10 00 A1 00 00 03 10 00 80 00
Offset 010: 00 00 00 AA 0C 00 00 A0 00 00 00 00 0C 00 00 A8
Offset 020: 00 00 00 00 01 E0 00 00 00 00 00 00 43 10 6F 86
Offset 030: 00 00 00 00 60 00 00 00 00 00 00 00 10 01 00 00
Offset 040: 43 10 6F 86 00 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 00 00 00 00 01 00 00 00 CE D6 23 00 00 00 00 00
Offset 060: 01 68 03 00 08 00 00 00 05 78 80 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 10 00 12 00 E1 8D 00 00
Offset 080: 10 29 00 00 82 3C 45 00 40 01 21 10 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 13 00 00 00
Offset 0A0: 10 00 00 00 06 00 00 00 02 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 09 00 14 01 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

B01 D00 F01: Contrôleur High Definition Audio [10DE-0E0F] [NoDB]

Offset 000: DE 10 0F 0E 06 00 10 00 A1 00 03 04 10 00 80 00
Offset 010: 00 C0 0F AB 00 00 00 00 00 00 00 00 00 00 00 00
Offset 020: 00 00 00 00 00 00 00 00 00 00 00 00 43 10 6F 86
Offset 030: 00 00 00 00 60 00 00 00 00 00 00 00 11 02 00 00
Offset 040: 43 10 6F 86 00 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 00 00 00 00 00 00 00 00 CE D6 23 00 00 00 00 00
Offset 060: 01 68 03 00 08 00 00 00 05 78 80 00 00 00 00 00
Offset 070: 00 00 00 00 00 00 00 00 10 00 02 00 E1 8D 00 00
Offset 080: 00 28 00 00 82 3C 45 00 03 01 21 10 00 00 00 00
Offset 090: 00 00 00 00 00 00 00 00 00 00 00 00 13 00 00 00
Offset 0A0: 10 00 00 00 06 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

B02 D00 F00: Realtek RTL8168/8111 PCI-E Gigabit Ethernet Adapter

Offset 000: EC 10 68 81 07 04 10 00 11 00 00 02 10 00 00 00
Offset 010: 01 D0 00 00 00 00 00 00 04 40 30 AB 00 00 00 00
Offset 020: 0C 00 30 AB 00 00 00 00 00 00 00 00 43 10 9E 85
Offset 030: 00 00 00 00 40 00 00 00 00 00 00 00 00 01 00 00
Offset 040: 01 50 C3 FF 08 00 00 00 00 00 00 00 00 00 00 00
Offset 050: 05 70 80 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 060: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 070: 10 B0 02 02 C0 8C 90 05 00 50 10 00 11 7C 47 00
Offset 080: 40 00 11 10 00 00 00 00 00 00 00 00 00 00 00 00
Offset 090: 00 00 00 00 1F 08 0C 00 10 04 00 00 02 00 00 00
Offset 0A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0B0: 11 D0 03 80 04 00 00 00 04 08 00 00 00 00 00 00

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Offset 0C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0D0: 03 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0E0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Offset 0F0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

-----[Debug - Video BIOS

]-----

C000:0000 H/G...Y...iqn..|.^./.n.+kp5b^.-.gd.h.Q....|~.?.Q.(.T....b....
C000:0040 .].....1+..L.&L\$.I8.....cW.Ij.....[.J..K....RF.#?N.'S6.
C000:0080 [...])2.U..t.....]\$..W.+ve^....L{.....>Aa.u.`.UX...?..`.r.....
C000:00C0`^.....N..7'.e.Wd...Z.m(6e"...!...^t.2.Y:;....."f.,^..o..
C000:0100 .C`.j.....\$.l.^....f..>...O`'E..p.....'E.E o.R..(..
C000:0140 .1+.....,....&.t.[..B.....dG`.Qq.....:Sx.f.....>Z....\n.7?.z.
C000:0180 Q.....Y....QGM.../~... .@.(...j.U.*...j..-.L7C....h.t.:R.....
C000:01C09.....U....Y".tC`aU0_.J.. ...{.=S^....|.>.,....M.F.....N....
C000:0200 @.E.x.Y...iqn..|.^./.n.+kp5bX.-.gd.h.YQ....|~.?.Q.(.T....b....
C000:0240 .}.....1+..L.&L\$.I8.....W.Ij.....{.J..K....RF.#>N.'Sv.
C000:0280).U..t.....\$.W.+ve^....Ly.....>A!.u.h.UX.^.?..`.z.....
C000:02C0`^.:...N..5'w.e.Wd...Z.m(6e"...1...^d.2.Y:-.t....#f.,^..o..
C000:0300 .c`.j....4....\$.}l.....f..6...O`'E..p.....6 A.E o.R..(..
C000:0340 .1#.....,....#.t.[..B.....dGh.Qq.....:Cx.f.....>Z....^N.7>.z.
C000:0380 P.....]....S.M.../~... .P.(...j.].*...j..-.L7C....h.t.:R.....
C000:03C0a.U....Y".tC`aU0].N.. ...{.=S^....\..?......M.f.....N....

-----[Debug - Unknown

]-----

ACPI BGRT: Unknown
ACPI FPDT: Unknown
ACPI LPIT: Unknown
ACPI MSDM: Unknown
BIOS Unknown
HDD TOSHIBA DT01ACA100
NIC PHY Realtek Unknown (001C-C800)
Optical ASUS SH-224FB
PCI/AGP 10DE-0E0F [SubSys: 1043-866F]: Contrôleur High Definition
Audio [10DE-0E0F] [NoDB]
PCI/AGP 10DE-1289 [SubSys: 1043-866F]: NVIDIA GeForce GT 710
[10DE-1289] [NoDB]
PCI/AGP 8086-0F00 [SubSys: 1043-8534]: Pont processeur hôte standard
PCI [8086-0F00] [NoDB]
PCI/AGP 8086-0F04 [SubSys: 1043-8693]: Contrôleur High Definition
Audio [8086-0F04] [NoDB]
PCI/AGP 8086-0F12 [SubSys: 1043-8534]: Intel(R)
Atom(TM)/Celeron(R)/Pentium(R) Processor Platform Control Unit - SMBus Port -
0F12 [8086-0F12] [NoDB]
PCI/AGP 8086-0F18 [SubSys: 1043-8534]: Intel(R) Trusted Execution

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Engine Interface [8086-0F18] [NoDB]
PCI/AGP 8086-0F1C [SubSys: 1043-8534]: Pont ISA standard PCI
[8086-0F1C] [NoDB]
PCI/AGP 8086-0F23 [SubSys: 1043-8534]: Contrôleur AHCI SATA standard
[8086-0F23] [NoDB]
PCI/AGP 8086-0F35 [SubSys: 1043-8534]: Contrôleur hôte Intel(R)
USB 3.0 eXtensible - 1.0 (Microsoft) [8086-0F35] [NoDB]
PCI/AGP 8086-0F48 [SubSys: 0000-0000]: Pont PCI vers PCI [8086-0F48]
[NoDB]
PCI/AGP 8086-0F4C [SubSys: 0000-0000]: Pont PCI vers PCI [8086-0F4C]
[NoDB]
PCI/AGP 8086-0F4E [SubSys: 0000-0000]: Pont PCI vers PCI [8086-0F4E]
[NoDB]
PnP INT3396: Plug-in du moteur d'alimentation Intel(R) [NoDB]

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