













Campo	Valor
 DIMM3: Samsung M3 91T56...	2 GB DDR2-800 ECC DDR2 SDRAM (6-6-6-18 @ 400 MHz) (5-5-5-1...
 Tipo de BIOS	Phoenix (05/09/08)
 Puerto de comunicación	Puerto de comunicaciones (COM1)
 Puerto de comunicación	Puerto de impresora ECP (LPT1)
Monitor	
 Placa de video	NVIDIA Quadro FX 570 (256 MB)
 Placa de video	NVIDIA Quadro FX 570 (256 MB)
 Aceleradora 3D	nVIDIA Quadro FX 570
 Monitor	Samsung SyncMaster 204BW/205BW/MagicSyncMaster CX203BW/...
Multimedia	
 Placa de sonido	Analog Devices AD1984 @ Intel 82801IB ICH9 - High Definition Au...
Almacenamiento	
 Controlador IDE	Intel(R) ICH9 SATA AHCI Controller
 Controlador de almacenami...	Iniciador iSCSI de Microsoft
 Disco rígido	Samsung M2 Portable 3 USB Device (931 GB, USB)
 Disco rígido	ST3160815AS (160 GB, 7200 RPM, SATA-II)
 Disco rígido	ST3500620AS (500 GB, 7200 RPM, SATA-II)
 Disco óptico	HL-DT-ST DVD-ROM GDRH20N (16x/52x DVD-ROM)
 Disco óptico	PLDS DVD+-RW DH-16A6S (DVD+R9:8x, DVD-R9:8x, DVD+RW:16x/...
 Estado SMART de los discos ...	OK





























Campo /	Valor
Propiedades del motherboard	
Identificación del motherbo...	<DMI>
Nombre del motherboard	Dell Precision WorkStation T3400
Propiedades del bus principal	
Ancho de banda	10664 MB/s
Ancho de bus	64 bit
Reloj efectivo	1333 MHz
Reloj real	333 MHz (QDR)
Tipo de bus	Intel AGTL+
Propiedades del bus de memoria	
Ancho de banda	12797 MB/s
Ancho de bus	128 bit
Relación DRAM:FSB	12:10
Reloj efectivo	800 MHz
Reloj real	400 MHz (DDR)
Tipo de bus	Dual DDR2 SDRAM
Propiedades del bus del chipset	
Tipo de bus	Intel Direct Media Interface
Fabricante del motherboard	
Actualización del controlador	http://www.aida64.com/driver-updates
Actualizaciones del BIOS	http://www.aida64.com/bios-updates
Descarga del BIOS	http://support.dell.com
Información del producto	http://www.dell.com
Nombre de la empresa	Dell Computer Corporation

Campo	Valor
Propiedades de la CPU	
Tipo de CPU	DualCore Intel Core 2 Duo E6750, 2666 MHz (8 x 333)
Alias de la CPU	Conroe
Escalonamiento de la CPU	G0
Juego de instrucciones	x86, x86-64, MMX, SSE, SSE2, SSE3, SSSE3
Velocidad de reloj original	2667 MHz
Multiplicador de la CPU Min...	6x / 8x
Engineering Sample	No
Caché de código L1	32 KB per core
Caché de datos L1	32 KB per core
Caché L2	4 MB (On-Die, ECC, ASC, Full-Speed)
Multi CPU	
Identificación del motherbo...	DELL WS T3400
CPU #1	Intel(R) Core(TM)2 Duo CPU E6750 @ 2.66GHz, 2660 MHz
CPU #2	Intel(R) Core(TM)2 Duo CPU E6750 @ 2.66GHz, 2660 MHz
Información física de la CPU	
Forma del componente	775 Contact LGA
Tamaño del componente	3.75 cm x 3.75 cm
Transistores	291 millón/es
Tecnología utilizada	8M, 65 nm, CMOS, Cu, Low-K Inter-Layer, 2nd Gen Strained Si
Tamaño interno	143 mm2
Voltaje del núcleo	1.350 V
Voltaje de E/S	1.350 V
Potencia típica	65 W @ 2.66 GHz
Potencia máxima	99.4 W @ 2.66 GHz
Fabricante de la CPU	
Nombre de la empresa	Intel Corporation
Información del producto	http://www.intel.com/products/processor
Actualización del controlador	http://www.aida64.com/driver-updates

Descripción del dispositivo

Northbridge: Intel Beachwood X38

Southbridge: Intel 82801IR ICH9R

Campo	Valor
 Write To Read Delay (tWTR)	Same Rank: 12T, Different Rank: 5T
 Write To Write Delay (tWTW)	Same Rank: 4T, Different Rank: 6T
 Read To Precharge Delay (tR...	5T
 Write To Precharge Delay (t...	15T
 Precharge To Precharge Del...	1T
 Refresh Period (tREF)	3120T
 DRAM Read ODT	3T
 DRAM Write ODT	6T
 MCH Read ODT	8T
 Performance Level	8
 Read Delay Phase Adjust	+17T
 DIMM1 Clock Fine Delay	5T
 DIMM2 Clock Fine Delay	9T
 DIMM3 Clock Fine Delay	5T
 DIMM4 Clock Fine Delay	8T
 Corrección de errores	
 ECC	Soportado, Activado/a
 ChipKill ECC	No soportado
 RAID	No soportado
 ECC Scrubbing	No soportado
 Slots de memoria	
 Slot DRAM n.º 1	2 GB (DDR2-800 ECC DDR2 SDRAM)
 Slot DRAM n.º 2	2 GB (DDR2-800 ECC DDR2 SDRAM)
 Controlador PCI Express	
 PCI-E 2.0 x16 port #2	En uso @ x16 (nVIDIA Quadro FX 570 (p588) Video Adapter)
 PCI-E 2.0 x16 port #3	Vacío
 Fabricante del chipset	
 Nombre de la empresa	Intel Corporation

Descripción del dispositivo

PCI Express 1.0 x16: nVIDIA Quadro FX 570 (p588)

nVIDIA SLI

Campo	Valor
-------	-------

Propiedades del procesador gráfico

Placa de video	nVIDIA Quadro FX 570 (p588)
Versión del BIOS	60.84.63.00.11
Nombre código de la GPU	G84GL
Dispositivo PCI	10DE-040E / 10DE-0474 (Rev A2)
Transistores	289 millón/es
Tecnología utilizada	80 nm
Tamaño interno	169 mm ²
Tipo de bus	PCI Express 1.0 x16 @ x16
Tamaño de la memoria	256 MB
Velocidad de reloj de la GPU (Ge...	459 MHz (original: 460 MHz)
Velocidad de reloj de la GPU (Sh...	918 MHz (original: 920 MHz)
Reloj RAMDAC	400 MHz
Pixel Pipelines	8
TMU Per Pipeline	1
Unified Shaders	16 (v4.0)
Soporte de hardware para DirectX	DirectX v10
Pixel Fillrate	3672 MPixel/s
Texel Fillrate	3672 MTexel/s

Propiedades del bus de memoria

Tipo de bus	DDR2
Ancho de bus	128 bit
Reloj real	399 MHz (DDR) (original: 400 MHz)
Reloj efectivo	799 MHz
Ancho de banda	12.5 GB/s


nVIDIA ForceWare Clocks

Standard 2D	GPU: 208 MHz, Shader: 416 MHz, Memoria: 100 MHz
Low-Power 3D	GPU: 460 MHz, Shader: 920 MHz, Memoria: 400 MHz

Fabricante del procesador gráfico

Nombre de la empresa	NVIDIA Corporation
----------------------	--------------------


Nombre del dispositivo


 CUDA: Quadro FX 570


Campo	Valor
-------	-------

 Propiedades del dispositivo


 Nombre del dispositivo	Quadro FX 570
 Frecuencia de reloj	920 MHz
 Multiprocesadores / Núcleos	2 / 16
 Max Threads Per Block	512
 Max Registers Per Block	8192
 Warp Size	32 threads
 Max Block Size	512 x 512 x 64
 Max Grid Size	65535 x 65535 x 1
 Compute Capability	1.1
 CUDA DLL	nvcuda.dll (7.15.11.8267 - nVIDIA ForceWare 182.67)

 Propiedades de la memoria

 Total Memory	256 MB
 Total Constant Memory	64 KB
 Max Shared Memory Per Block	16 KB
 Max Memory Pitch	256 KB
 Texture Alignment	256 bytes


 Características del dispositivo


<input type="checkbox"/> 32-bit Floating-Point Atomic Addi...	No soportado
<input checked="" type="checkbox"/> 32-bit Integer Atomic Operations	Soportado
<input type="checkbox"/> 64-bit Integer Atomic Operations	No soportado
<input type="checkbox"/> Concurrent Memory Copy & Exec...	No soportado
<input type="checkbox"/> Double-Precision Floating-Point	No soportado
<input type="checkbox"/> Warp Vote Functions	No soportado
<input type="checkbox"/> __ballot()	No soportado
<input type="checkbox"/> __syncthreads_and()	No soportado
<input type="checkbox"/> __syncthreads_count()	No soportado
<input type="checkbox"/> __syncthreads_or()	No soportado
<input type="checkbox"/> __threadfence_system()	No soportado

 Fabricante del dispositivo

 Nombre de la empresa NVIDIA Corporation

Descripción del dispositivo

 NVIDIA Quadro FX 570

 NVIDIA Quadro FX 570

Campo	Valor
 Propiedades de la placa de video	
 Descripción del dispositivo	NVIDIA Quadro FX 570
 Identificación de la placa	Quadro FX 570
 Identificación del BIOS	Version 60.84.63.0.11
 Tipo de chip	Quadro FX 570
 Tipo de DAC	Integrated RAMDAC
 Fecha del controlador	12/05/2009
 Versión del controlador	7.15.11.8267 - nVIDIA ForceWare 182.67
 Proveedor del controlador	NVIDIA
 Tamaño de la memoria	256 MB
 Controladores instalados	
 nvd3dum	7.15.11.8267 - nVIDIA ForceWare 182.67
 nvwgf2um	7.15.11.8267
 Fabricante de la placa de video	
 Nombre de la empresa	NVIDIA Corporation
 Información del producto	http://www.nvidia.com/page/products.html
 Descargar el controlador	http://www.nvidia.com/content/drivers/drivers.asp
 Actualización del controlador	http://www.aida64.com/driver-updates

