

CrystalMark 2004R2 [0.9.123.332] (C) 2001-2007 hiyohiyo
Crystal Dew World [<http://crystalmark.info/>]

CrystalMark Result

Display Mode : 1280 x 1024 32bit (Normal)

CrystalMark : 44374

[ALU] 6722
 Fibonacci : 2502
 Napierian : 1225
 Eratosthenes : 1058
 QuickSort : 1915
[FPU] 8320
 MikoFPU : 795
 RandMeanSS : 4594
 FFT : 1452
 Mandelbrot : 1457
[MEM] 3757
 Read : 1801.28 MB/s (1801)
 Write : 612.49 MB/s (612)
 Read/Write : 603.03 MB/s (603)
 Cache : 7191.78 MB/s (719)
[HDD] 11266
 Read : 87.18 MB/s (3487)
 Write : 63.59 MB/s (2543)
 RandomRead512K : 39.94 MB/s (1597)
 RandomWrite512K : 61.98 MB/s (2479)
 RandomRead 64K : 6.82 MB/s (272)
 RandomWrite 64K : 22.21 MB/s (888)
[GDI] 6864
 Text : 1292
 Square : 2237
 Circle : 1675
 BitBit : 1660
[D2D] 2304
 Sprite 10 : 110.86 FPS (11)
 Sprite 100 : 98.14 FPS (98)
 Sprite 500 : 64.92 FPS (324)
 Sprite 1000 : 45.79 FPS (457)
 Sprite 5000 : 13.68 FPS (684)
 Sprite 10000 : 7.30 FPS (730)
[OGL] 5141
 Scene 1 Score : 3812
 Lines (x1000) : (562101)
 Scene 1 CPUs : (64)
 Scene 2 Score : 1329
 Polygons(x1000) : (56308)
 Scene 2 CPUs : (32)

System Information

OS : Windows XP Professional Service Pack 2 [5.1 Build 2600]
Display Mode : 1280 x 1024 32bit 60Hz
Memory : 511 MB
DirectX : 9.0c

CPU

CPU Name : Intel Pentium M (Dothan)
Vendor String : GenuineIntel
Name String : Intel(R) Pentium(R) M processor 1.80GHz
Platform : Socket 479
CPU Type : Original OEM processor
Number(Logical) : 1
Family : 6
Model : D
Stepping : 6
BrandID : 16
Feature : MMX SSE SSE2

	Current	Original
Clock :	1800.07 MHz	1800.00 MHz
System Clock :	100.00 MHz	100.00 MHz
System Bus :	400.02 MHz	400.00 MHz
Multiplier :	18.00	18.00
Data Rate :	QDR	
Over Clock :	0.00 %	

L1 I-Cache : 32 KB
L1 D-Cache : 32 KB
L2 Cache : 2048 KB [Full:1800.07 MHz]

Device

ChipSet : Intel 852GM (Montara-GML)
North : Intel 82852GM
South : Intel 82801DBM (ICH4-M)
Video : ATI RADEON 9550
IDE Controller : Intel(R) 82801DBM Ultra ATA Storage Controller - 24CA

HDD

Type Size Model (Buffer Mode)
SCSI 640.1GB Promise Array
USB 250.0GB I-O DATA HDH-U USB Device