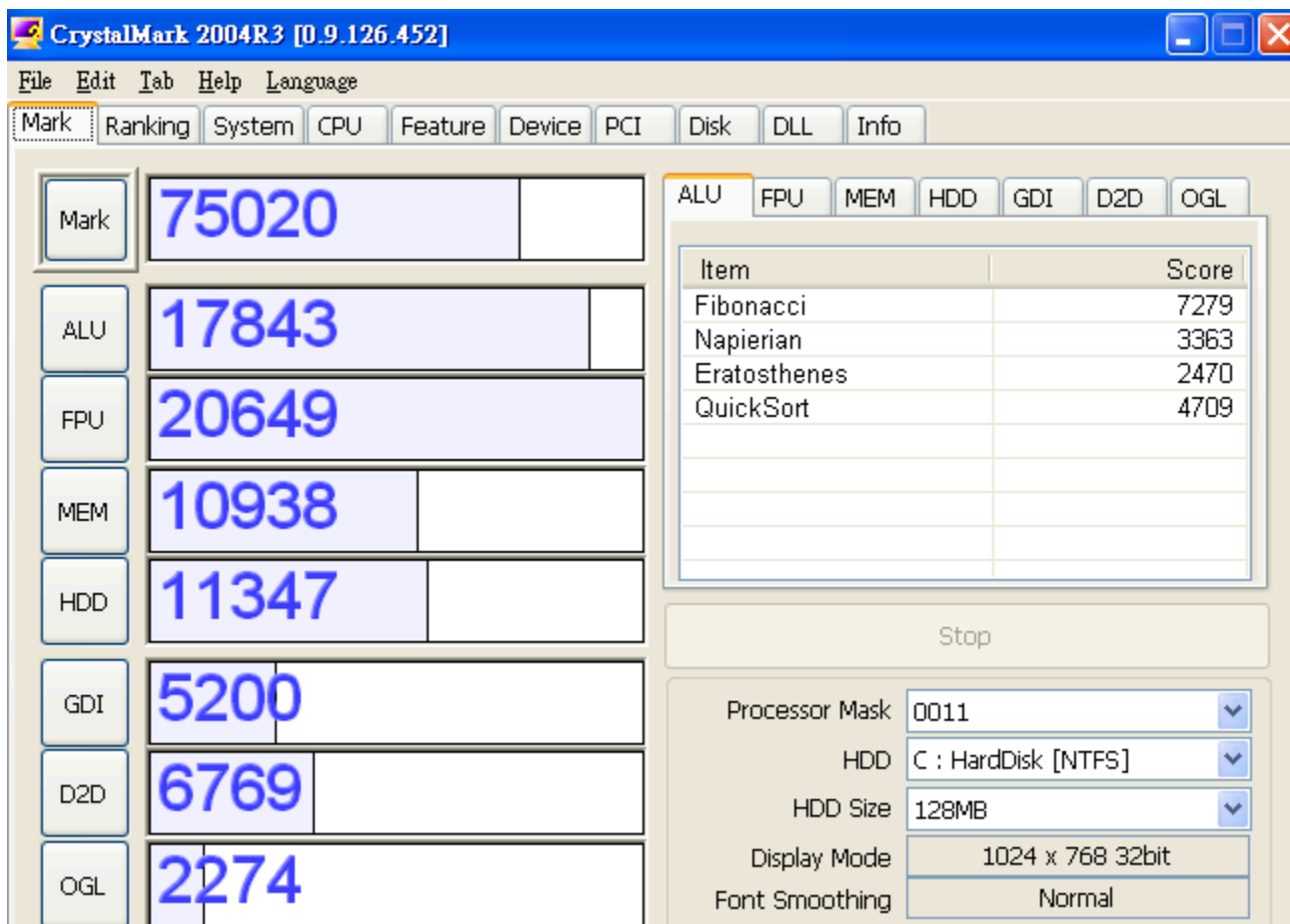


????????? ,mark ?????

ATOM ?CULV ??????. ???Atom cpu All in one ?? ?????



???? ?? .E2180(2.0 FSB800?L2-1MB?P-Dual Core)?G31



CrystalMark 2004R3 [0.9.126.452]

File Edit Tab Help Language

Mark Ranking System CPU Feature Device PCI Disk DLL Info

Mark	75020
ALU	17843
FPU	20649
MEM	10938
HDD	11347
GDI	5200
D2D	6769
OGL	2274

Item	Score
Fibonacci	7279
Napierian	3363
Eratosthenes	2470
QuickSort	4709

Stop

Processor Mask: 0011

HDD: C : HardDisk [NTFS]

HDD Size: 128MB

Display Mode: 1024 x 768 32bit

Font Smoothing: Normal



U7600(1.2G?FBS533?L2-2M?C2D-M) in Panasonic

CrystalMark 2004R2 [0.9.123.404]

File Edit Tab Help Language

Mark Ranking System CPU Feature Device PCI Disk DLL Info Back

Mark	45445
ALU	10590
FPU	12299
MEM	7135
HDD	10791
GDI	1409
D2D	2407
OGL	814

ALU FPU MEM HDD GDI D2D OGL

Item	Score
Fibonacci	4410
Napierian	1965
Eratosthenes	1440
QuickSort	2753

Stop

Processor Mask 0011

HDD C : HardDisk [NTFS]

HDD Size 128MB

Display Mode 1024 x 768 32bit

Font Smoothing Normal

?? <http://www.pczone.com.tw/vbb3/thread/52/148528/> windwithme ??

IBM X200S CULV Celeron M ULV 1.2G L2 1MB

The image shows two software windows overlaid on a blue desktop background. The larger window is CrystalMark 2004R3 [0.9.126.452], which displays benchmark results for various system components. The 'Mark' tab is selected, showing a total score of 19265. Other components and their scores are: ALU (3430), FPU (1911), MEM (2048), HDD (7821), GDI (1166), D2D (2611), and OGL (278). A table under the 'ALU' sub-tab lists specific benchmarks: Fibonacci (2279), Napierian (473), Eratosthenes (219), and QuickSort (437). The 'Stop' button is visible below the table. The 'Processor Mask' is 0001, and the 'HDD' is C : HardDisk [NTFS] with a size of 128MB. The 'Display Mode' is 1280 x 800 32bit and 'Font Smoothing' is Normal.

The smaller window is CPU-Z, version 1.51, showing detailed CPU information for an Intel Pentium SU9300. The 'CPU' tab is active. The processor is identified as Intel Pentium SU9300, Code Name Penryn, Package Socket P (478), Technology 45 nm, and Core Voltage is blank. The specification is Intel(R) Celeron(R) M CPU 723 @ 1.20GHz, with Family 6, Model 7, Stepping 6, Ext. Family 6, Ext. Model 17, and Revision blank. Instructions supported are MMX, SSE, SSE2, SSE3, SSSE3, and EM64T. The 'Clocks (Core #0)' section shows Core Speed at 1197.0 MHz, Multiplier at x 6.0, Bus Speed at 199.5 MHz, and Rated FSB at 798.0 MHz. The 'Cache' section shows L1 Data at 32 KBytes, L1 Inst. at 32 KBytes, Level 2 at 1024 KBytes, and Level 3 blank. The 'Selection' dropdown is set to Processor #1, with 1 Core and 1 Thread. An 'OK' button is at the bottom right.

Dell E4200 SU9400

CrystalMark 2004R3 [0.9.126.452]

File Edit Tab Help Language

Mark Ranking System CPU Feature Device PCI Disk DLL Info

Mark: 60920

ALU: 13884

FPU: 14352

MEM: 10160

HDD: 15526

GDI: 3684

D2D: 2071

OGL: 1243

Item	Score
Fibonacci	5121
Napierian	3647
Eratosthenes	1714
QuickSort	3380

Stop

Processor Mask: 0011

HDD: C : HardDisk [NTFS]

HDD Size: 128MB

Display Mode: 1280 x 800 32bit

Font Smoothing: Normal

E5300 (2.66G?FBS800?L2-2M?P-Dual Core) in Dell vostro 320

The screenshot shows the CrystalMark 2004R3 [0.9.126.452] application window. The interface includes a menu bar (File, Edit, Tab, Help, Language) and a toolbar with tabs for Mark, Ranking, System, CPU, Feature, Device, PCI, Disk, DLL, and Info. The 'Mark' tab is active, displaying a large score of 87118. Below this, individual component scores are shown: ALU (25687), FPU (26800), MEM (12713), HDD (9097), GDI (6127), D2D (4517), and OGL (2177). On the right side, there is a sub-panel for the ALU component, which contains a table of test items and their scores, a 'Stop' button, and configuration options for Processor Mask, HDD, HDD Size, Display Mode, and Font Smoothing.

Item	Score
Fibonacci	9258
Napierian	6844
Eratosthenes	3214
QuickSort	6349

Processor Mask: 0011
HDD: C : HardDisk [NTFS]
HDD Size: 128MB
Display Mode: 1366 x 768 32bit
Font Smoothing: Normal



N270(1.6G?FBS533?L2-512K?Atom)on ASUS

EEPC 901

??????<http://www.tonywu.idv.tw/blog/?p=54>