

[Intel Core 2 Duo E8400 @ 2992.21 MHz - CPU-Z VALIDATOR](#)

- [Statistics](#)
- [World Records](#)
- [Benchmark](#)
- [Download CPU-Z](#)

[Create account](#)

[Login](#)

Intel Core 2 Duo E8400

@ 2992.21 MHz

Dump [kegn7t] - Submitted by DESKTOP-RTD145N - 2023-05-28 08:53:46

Hi! For some reason we can't display an ad here, probably because of an ad blocker.



We have full respect if you want to run an ad blocker, but keeping this website and related softwares free depend on ads.

We would appreciate if you add us to your white list or consider donating via Paypal.

Thank you!

Processor (CPU)

CPU Name	Intel® Core™2 Duo CPU E8400 @ 3.00GHz
Threading	1 CPU - 2 Core - 2 Threads
Frequency	2992.21 MHz (9 * 332.47 MHz)
Multiplier	Current: 9 / Min: 6 / Max: 9
Architecture	Wolfdale / Stepping: E0 / Technology: 45 nm

CPUID / Ext.	6.7.A / 6.17
IA Extensions	MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, EM64T, VT-x
Caches	L1D : 32 KB / L2 : 6144 KB
Caches Assoc.	L1D : 8-way / L2 : 24-way
Microcode	Rev. 0xA0C
TDP / Vcore	65 Watts / 1.088 Volts
Temperature	61 °C / 142 °F
Type	Retail (Stock Frequency : 3000 MHz)
Cores Frequencies	#00: 2992.21 MHz #01: 2992.21 MHz

Motherboard

Model	JOOYON IPM41-D3
Socket	Socket 775 LGA
North Bridge	Intel G41 rev A3
South Bridge	Intel 82801GB (ICH7/R) rev A1
BIOS	AMI 080015 (09/06/2010)

Memory (RAM)

Total Size	4096 MB
Type	Dual Channel (128 bit) DDR3-SDRAM
Frequency	532 MHz (DDR3-1064) - Ratio 5:8
Timings	7-7-7-20-1 (tCAS-tRCD-tRP-tRAS-tCR)
Slot #1 Module	2048 MB (DDR3-1337) - XMP 8.0
Slot #2 Module	2048 MB (DDR3-1337) - XMP 8.0

Graphic Card (GPU)

GPU Type	Intel(R) G41 Express Chipset (Microsoft Corporation - WDDM 1.1)
GPU Brand	Pegatron

Storage (HDD/SSD)

Model #1 Name	Seagate ST1000DM010-2EP102 (FW: CC46)
Model #1 Capacity	931.5 GiB (~1000 GB)
Model #1 Type	Fixed - Bus: ATA (3)

Display

Screen #1 HP 20kh (HPN357C)

Screen #1 Spec 20.5 inches (52.1 cm) / 1600 x 900 pixels @ 50-60 Hz

Miscellaneous

Windows Version Microsoft Windows 10 (10.0) Professional 32-bit

CPU-Z Version 2.06.0 (32 bit)

CPU-Z SCREENSHOT