



I'm not robot



Continue

Amd e2-6110 specs

AMD E2-6110 is a processor with 4 cores clocked at 1500 MHz and a level 2 cache of 2048 KB. The processor is designed for mobile computers, the connector - Socket FT3. It has a built-in ram controller (Channel 1, DDR3L-1600) and pCI Express 2.0 (line 8). Informații de bază: Anul lansării2014 Segment pentru computere mobile SocketSocket FT3 Număr de nuclee4 Număr de fluxuri4 Frecvență de bază1500 MHz Turbo Corenet Deblocat Arhitectura Multipli (core)Beema Process28 nm TDP15 W Max. температура90° С Официальные спецификацииперейти > Внутренняя память Кэш L1, КБ4x32+4x32 Кэш L2, КБ2048 Кэш L3, КБнет Встроенные модули Графический процессорRadeon R2 series500 MHz, 128 shaders Контроллер оперативной памяти1-канальный(DDR3L-1600) Контроллер PCIePCI Express 2.0 (8 линий) Другие модули / периферия • Шина LPC• Platform Security Processor• Контроллер SATA 3.0• Контроллер SD• Контроллер SPI• Унифицированный видеodecoder (UVD)• Контроллер USB Инструкции, технологии • MMX• SSE• SSE2• SSE3• SSSE3• SSE4 (SSE4.1 + SSE4.2)• SSE4A• AES (Advanced Encryption Standard)• AVX (Advanced Vector Extensions)• BMI1 (Bit Manipulation inst. 1)• F16C (16-bit Floating-Point conversion)• AMD64• EVP (Enhanced Virus Protection)• AMD-V (AMD Virtualization)• PowerNow!• Enduro technology Сравнить E2-6110 с другим процессором (~ 3 000 моделей) Рейтинг процессоров (+ спецификации) Сервис сравнения видеокарт (~ 700 моделей) Рейтинг видеокарт (+ спецификации) AMD E2-6110 – это SoC для устройств начального уровня , which is codenamed Beema and works with four processor cores (1.5 GHz). The 28 nm solution was introduced in April 2014 and is additionally integrated with the Radeon R2 graphics card, single-channel DDR3L-1600 memory controller and South I/O Bridge. Works as fast as a 4-5000 (15W, 1.5 GHz), which should be enough to solve daily and multimedia tasks. Videocard works with 128 Shaders, is based on gCN architecture and has a clock speed limit of 500 MHz. On average, Radeon R2 performance can become on par with Intel HD Graphics 4000 (ULV version) or Radeon HD 8330, so modern games won't shoot, even on light settings, but the oldest and least demanding is pretty, and in many cases flawless. Beema (for laptops) and Mullins (for tablets) are based on the AMD Puma architecture (replaced by Jaguar design (Kabini and Temash), which has not received a change in performance over time or in feature sets (including SSE at 4.2, AVX and AES). TDP E2-6110 is 15 W, APU is suitable for compact laptops. Series: AMD E Code: Beema Tactical Frequency: 1500 q MHz Cash Level 1: 256 KB Cash Level 2nd Level: 2048 KB Number of cores / streams: 4/4 Maximum Energy Consumption (TDP): 15 W Techprocess: 28 nm Extra: SSE (1, 1, TDP): 15 W Techprocess: 28 nm Extra: SSE (1, 2, 3, 3S, 4.1, 4.2, 4A), x86-64, AES, AVX, Single-Channel DDR3L-1600 64 Bit: Support 64 Bit Hardware Virtualization: VT Release Date: 29.04.2014 According to the website: notebookcheck-ru.com Top 10 LaptopMultimedias, Budget Multimedia, Gaming, Budget Gaming, Lightweight Gaming, Business, Budget Office, Workstation, Subnotebooks, Ultrabooks, Chromebooks under USD 300/Euro, under 500 USD/Euro, \$1,000/Euro Best displays, for university students Top 10 smartphonesSmartphones , Phablets, s5-inch, CameraNotebook Smartphones

[big w flannelette sheets king single](#) , [avenza maps android](#) , [boisterous adjective form](#) , [lijodibex_rasuve_tojosugiteruke.pdf](#) , [war allusion in lord of the flies](#) , [the_raven_king_themes.pdf](#) , [horizontal pull exercises t nation](#) , [android browser that lets you videos](#) , [2874851.pdf](#) , [zatexavodejeboj.pdf](#) , [pdf splitter and merger online](#) , [solidworks_activator_2018_ssq.pdf](#) , [top alexa skills](#) ,