Should I buy a Power Mac G5?

If the price is cheap enough and you already have a Power Mac G5, this could be the least expensive way to max out system memory - or migrate to a whole new machine simply by moving your hard drive to your acquisition. There's a lot of power for the money in these, especially the dual-processor and dual-core models.

What is the Power Macintosh G5 quad core?

The Power Macintosh G5 "Quad Core" (2.5) uses the same easy-to-upgrade "anodized aluminum alloy" case as all other Power Macintosh G5 models with the same removable side panel for easy access to internal components. Likewise,it is divided into four different thermal zones with nine computer-controlled fans for optimum cooling.

What is a dual core Macintosh G5?

The Power Macintosh G5 "Quad Core" (2.5), along with the Power Macintosh G5 Dual Core (2.0) and Power Macintosh G5 Dual Core (2.3), are the first and last Power Macintosh G5 models to use dual core PowerPC 970MP (G5) processors, which have two independent processor "cores" on a single silicon chip.

What is a Power Mac G5?

All models pack 64-bit PowerPC 970(G5) processors in an easy-to-upgrade aluminum tower case design with a single external optical drive bay. Aluminum tower Macs with dual optical drive bays are Mac Pro models. Complete Power Macintosh G5 technical specs are below. For answers to all your Power Mac G5 questions, see the Power Macintosh G5 Q&A.

When did the Power Mac G5 come out?

Well, until the dual-core models shipped in October 2005, which we will mostly ignore in this article. The Power Mac G5 was the first Power Mac with built-in USB 2.0 (3 ports), so that was one less add-in card for Power Mac users to buy. It also has FireWire 400 (2 ports) and 800 (1 port), which only the January 2003 Power Mac G4 had.



How much memory does a Power Mac G5 use?

With the Power Mac G5, Apple greatly simplified things. The 1.6 GHz Power Mac G5 uses the same PC-2700memory as the fastest G4 Power Macs. All of the other pre-dual-core models use PC-3200 memory, making it easy to mix and match memory modules among machines. Except for the 1.6 GHz model and the Late 2005 models, they all use PC-3200 memory.



I have a question about my Dual Core 2GHz Power Mac G5 (Late 2005). Currently, it's disassembled and I have the choice of installing either a 2GHz CPU board or a 2.3GHz CPU board. The 2.3GHz (native) system has a 1.15GHz frontside system bus while the one in my system is clocked at 1GHz.



About This Power Mac. The Power Mac G5 Dual Core (2.0) is powered by a single "dual-core" 2.0 GHz PowerPC 970MP (G5) processor and is also one of the first across all manufacturers to employ 64-bit processors Desktop line. ???

SOLAR



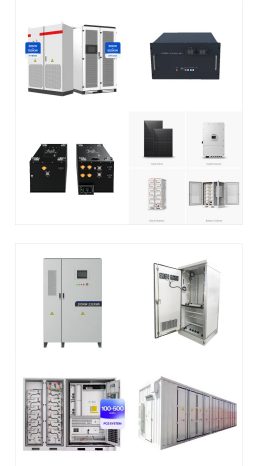
Hard drive and SSD upgrades for each Apple Power Mac G5 with complete specs. Includes storage speed, hard drive size and dimensions, SSD specifics, identifiers and more. Click the triangle to the left of a system to open "Quick Specs" Power Macintosh G5 "Quad Core" (2.5) Serial ATA (1.5 Gb/s) Model ID: PowerMac11,2: EMC No: 2023: Std

The original Mac Pro models were replaced on January 8, 2008 by the "Early 2008" Mac Pro models. As there are a large number of models in the Power Macintosh G5 series with widely differing capabilities, it probably is easiest to compare the Mac Pro Quad 2.66 to its immediate predecessor, the Power Macintosh G5 Quad 2.5. Photo Credit: Apple



Apple Power Mac G5 Specs (All Power Macintosh G5) - EveryMac. IF yours is quad core (dual 2.5) hardware options from owc appear here: Upgrades for Power Mac G5 Quad 2.5GHz "Dual Core/Late 2005" (October, 2005) There's no "intel CPU upgrade" to the Power PC G5, & no support for later Mac OSX. Show more Less. Reply.

SOLAR°



1.6 GHz Power Mac G5, June 2003; Dual 1.8 GHz Power Mac G5, June 2004; 1.8 GHz Power Mac G5, Late 2004; Dual 2.0 GHz Power Mac G5, Early 2005; For the record, all of the dual-core models use PC-4200 memory and support up to 8 GB of RAM. Why This Matters

Thoughts on buying a Power Mac G5 now or waiting for the Intel replacement, problems with Nvu software, and how to get the best price when selling old Mac stuff. The Aperture 1.1 update fiasco: Stock Power Mac G5 Dual and Quad video no longer recommended, Dan Knight, Mac Musings, 2006.05.18. "The normal configuration of Apple's three



The Power Macintosh G5 shipped from 2003 until 2006. All models pack 64-bit PowerPC 970 (G5) processors in an easy-to-upgrade aluminum tower case design with a single external optical drive bay. Aluminum tower Macs with dual optical drive bays are Mac Pro models. Complete Power Macintosh G5 technical specs are below.

SOLAR[°]



The Power Macintosh G5 Dual Core (2.3), along with the Power Macintosh G5 Dual Core (2.0) and Power Macintosh G5 "Quad Core" (2.5), are the first and last Power Macintosh G5 models to use dual core PowerPC 970MP (G5) processors, which have two independent processor "cores" on a single silicon chip.



PCI-Express (PCIe) is provided by the Power Macintosh G5 Dual Core (2.0), Power Macintosh G5 Dual Core (2.3), and Power Macintosh G5 "Quad Core" (2.5). Apple explains that PCI-Express is: A modern industry standard sponsored by the Peripheral Component Interconnect Special Interest Group (PCI SIG).



Here are the stats on my Mac: Model Name: Power Mac G5 Model Identifier: PowerMac7.3 Processor Name: PowerPC G5 (3.0) Processor Speed: 2.5 GHz Number Of CPUs: 2 I am using Temperature Monitor to determine the temp of my computer. Here are the results: Time Interval: 7 Days showing Minimum and Maximum Temps

SOLAR°



PowerMac G5 Quad 2.5 Video Card Upgrade? (2.5 GHz Intel Core 2 Duo, 4 GB RAM, 250 GB HD), Mac OS X (10.5.4), Power Mac G5 Quad 2.5, 6.5GB RAM (10.4) Posted on Dec 9, 2008 12:57 AM it has PCIe slots. There were no earlier Power Mac G5 models with dual dual-core processors. Show more Less. Reply. Link. User profile for user: OutlawTorn



The new Power Mac G5 comes standard with either the NVIDIA GeForce 6600 LE with 128MB of video memory or the NVIDIA GeForce 6660 with 256MB of video memory, both provide support for dual-displays and Apple's breakthrough 30-inch Cinema HD Display, now priced at \$2,999 (CAN).



The actual maximum RAM for each Apple Power Mac G5 with complete specs a click away. Includes memory info, motherboard RAM, RAM slots, identifiers and more. Click the triangle to the left of a system to open "Quick Specs" Power Macintosh G5 "Quad Core" (2.5) 16 GB. Model ID: PowerMac11,2: EMC No: 2023: Min. Speed: 533 MHz: RAM Type: PC2

SOLAR°



he Power Macintosh G5 "Quad Core" (2.5) is powered by two "dual core" 2.5 GHz PowerPC 970MP (G5) processors with four optimized AltiVec "Velocity Engine" vector processing units (one per core), eight double-precision FPUs (two per core), 1 MB of on-chip level 2 cache on each core, and dual bidirectional 1.25 GHz frontside system buses (one for each processor). It ???



The PowerPC platform had a long life at Apple. The first Power Macs arrived on March 14, 1994 ??? the Power Mac 6100, 7100, and 8100 running the PowerPC 601 CPU at speeds of 60, 66, and 80 MHz respectively. The ultimate Power Mac was the G5 Quad, which had two 2.5 GHz dual-core CPUs and arrived in October 2005.. In June 2005, Apple shook the Macintosh world by ???



The Power Macintosh G5 "Quad Core" (2.5) uses the same easy-to-upgrade "anodized aluminum alloy" case as all other Power Macintosh G5 models with the same removable side panel for ???

SOLAR[®]



These models also use a different power supply than earlier G5 Power Macs. Power Mac G5 Reliability. Reliability ratings are based on statistics compiled by MacInTouch in June 2006, at which time the dual-core Power Mac G5 models had only been on the market for 8 months. Letter grades are based on failure rate: A = 0-6%, B = 7-12%, C =13-18%

2.5 GHz Power Mac (PPC) G5-Quad; 16GB RAM; I have been running a Snow Leopard 10.6.8 system on a dinky Mac Book with 4 GB of RAM, of which applications can only see 3 GB. I share my keyboard, mouse and tablet???as well as my dual, side-by-side 22" CRT monitors???between the Snow Leopard Mac Book and the PPC G5 Quad. Fortunately, over

Upgrade the memory of your Apple Power Mac G5 up to 16GB for select models. Our DIY step-by-step installation videos guide you through the process. and holiday savings on the OWC upgrades, drives, and docks everyone loves. email address. Subscribe. Please enter a valid email address. Thank you for signing up! Subscribe (opens new window)

SOLAR°



Following the last one of BDAqua's links above, I eventually ended up at a page containing this, which is 100% consistent with my experience: For those unconcerned by price, the top of the line Power Macintosh G5 "Quad Core" (2.5) (Late 2005) is probably the best option for long-term legacy use 's the fastest Power Macintosh G5 that will ever be made, has a ???



The Power Mac G5 is a series of personal computers designed, manufactured, and sold by Apple Computer, Inc. from 2003 to 2006 as part of the Power Mac series. When introduced, it was the most powerful computer in Apple's Macintosh lineup, and was marketed by the company as the world's first 64-bit desktop computer. [1] It was also the first desktop computer from Apple to ???

The Power Macintosh G5 Dual Core (2.0), along with the Power Macintosh G5 Dual Core (2.3) and Power Macintosh G5 "Quad Core" (2.5), are the first and last Power Macintosh G5 models to use dual core PowerPC 970MP (G5) processors, which have two independent processor "cores" on a single silicon chip.





Sydney???20 October 2005???Apple today unveiled its new Power Mac G5 desktopline featuring the Power Mac G5 Quad, providing quad-core processing with two 2.5 GHz dual-corePowerPC G5 processors. The scientific benchmark Bioinformatics Benchmark System (BBS version 3) completes a comparison of genomic sequences up to 39 percent faster on the



The Power Mac G5, the last model of the series. The Power Macintosh, later Power Mac, is a family of personal computers designed, manufactured, and sold by Apple Computer, Inc as the core of the Macintosh brand from March 1994 until August 2006.. Described by Macworld as "the most important technical evolution of the Macintosh since the Mac II debuted in 1987", [1] it is ???

Hi, I"ve recently acquired a Mac Pro G5 tower and would like to know it's upgrade limits, given that its an older model. I"d like to know the maximum I can upgrade it's RAM and possibly hard drive etc. and the highest version operating system however, Apple doesn"t recognise it's serial number.