

Dear Newer Systems Technology, Inc. Customer,

Please find enclosed the latest drivers and application software for your new Newer Processor accelerator, which uses the latest available Motorola G4 processors. The products we are producing utilize updated design from the original Newer Technology products.

You will find a new CD included with your upgrade card. This CD has the latest versions of updated Newer Technology software and other Shareware items. **USE ONLY THE DRIVERS ON THIS CD WITH YOUR NEW PROCESSOR.**

Please install the MAXpower 2.0.5 Installer application to your hard drive for your card, and Gauge Pro version 1.1 that is included on this CD.

Your new card utilizes a PowerPC G4 7410 processor running at either 533MHz (Beige G3/66MHz systems), or 500MHz (Blue & White G3 / G4 "Yikes" 100MHz systems). It will return a score in MegaFlops of about 1750 depending on your computer's set up and memory, using the Altivec Fractal Carbon freeware program that is also included on the CD.

We strive to maintain Newer Technology's commitment to quality, customer satisfaction, and will do everything in our power to continue that tradition.

We have tested with OSX and the subsequent upgrades with the included software it works great. Mac OS X 10.2 (Jaguar) will be tested in the near future and the results will be posted on our website.

Quick Installation Instructions:

(Before starting, please read the included manual for safety precautions necessary before performing any upgrade to your computer, such as backing up critical data, and static discharge to avoid damage to your computer system.)

1. Adjust the 4 DIP switches on the top left of the ZIF module as follows:

Beige G3 - Desktop, Minitower and All-In-One: - 533MHz

#1 = on, #2 = on, #3 = off, #4 = off

Blue & White G3 / G4 "Yikes" systems: - 500MHz

#1 = on, #2 = off, #3 = on, #4 = on

2. Install the heat sink as shown in the manual for your system.

3. Power on the system. Once running, insert the CD and install the MAXpower 2.0.5 application and Gauge Pro 1.1. Run the MAXpower application and configure your new processor and it's cache for your system by answering the questions it asks.

4. Restart your system.

5. Open Gauge Pro 1.1 and verify the processor speed settings, and the backside cache size and speed. You're all set!

*As we continue to "bring up" the new Newer we will be updating the software utilities and drivers so stay in touch. **Thanks for being a Newer customer!***

**Newer Systems Technology, Inc. <http://www.newertech.com>
7777 E. Osie, Suite 304a, Wichita, Kansas 67207 (316) 691-1585
email: rick@newertech.com or restes41@aol.com**