



Gaussian, Inc.

GaussViewM/GaussViewIM Demo Installation Instructions

Thank you for choosing to review *GaussView*, a graphical user interface designed to work with *Gaussian 09*. Since you have received a demo version, you will need to contact Gaussian, Inc. to get a time-limited key for your trial period. When you are ready to begin the trial period, please send an email requesting a key to custserv@gaussian.com. The message must contain your CD serial number. The key and instructions for entering it will be sent by return email. Once you have completed your examination of the product, please contact us to arrange for purchase:

Email: orders@gaussian.com
Telephone: 203-284-2501
Fax: 203-284-2521

Installation of *GaussView 5.0* for Mac OS X Systems

1. Install *Gaussian 09* or the *Gaussian Utilities* on the system before installing *GaussView*, following its installation instructions.
2. Put the CD into the drive. When the icon appears on the desktop, double click on the icon to open it.
3. Double click on the **gv-50x-MacOSX-*.tgz** icon (where x is the minor version number and * is the platform version, *=PPC for PowerPC Mac, or *=Intel for Intel Mac). *Archive Utility* will be started and the ".tgz" file will be expanded to a folder named **gv** on either your **Desktop** or your **Downloads** folder (if the latter exists). We recommend installing *GaussView* in the same parent folder as *Gaussian 09* or the *Gaussian Utilities*. So, after *Archive Utility* has finished expanding the ".tgz" file, drag the resulting gv folder to the same destination as your **g09** folder. For instance, if *Gaussian 09* is installed in the **/Applications** folder (the **g09** folder is located in the **Applications** folder), then just drag the **gv** folder to the **/Applications** folder.
4. Select the new gv folder and then press Command-I to bring up the **Get Info** dialog. Click on the arrow next to **Ownership & Permission**. Then modify the group ownership to the group selected when you installed *Gaussian 09* or the *Gaussian Utilities*.