



QuadForm Math OS Version 4

By: Frank A. Nothaft

Special Thanks To Greg Deitsche, Thomas Mount Jr., and MurBeck

Thank you for downloading QuadForm Math OS Version 4!!!

1. The QuadForm OS now sports a different interface, as I have taken the tools and put them into separate “toolboxes”. This provides a less cluttered interface, where you do not have to look at twenty tools to find what you want to use.
2. I renamed the tools so that they explain what they do. Now, you do not have to guess what a tool does, as opposed to previous forms of QuadForm.
3. In the “System Tools” toolbox, there is a tool to open a program from inside QuadForm. I learned this from Thomas Mount Jr.’s Advanced Programming Guide, a recommended reading for any TI-92+/TI-89/Voyage 200 BASIC programmer.
4. In the “Admin Tools” toolbox, the KerNO mentioned is a TI-BASIC implimation or Greg Deitsche’s KerNO Version 2.3. It doesn’t have any preformance limitations, and is a full copy. If you have any questions about this, Greg has asked me to tell you to please ask me instead of him. His website is <http://calc.gregd.org/>.
5. The System Utilities in the “System Tools” toolbox was designed by MurBeck. This is a great program with many useful abilities, but unfortunately, unlike KerNO, I couldn’t put it in as a TI-BASIC Exec string, so you must have the included file on your calculator to use this tool.
6. There may be a port of QuadForm Math OS Version 3 to the TI-86, for those interested.
7. If you have any feedback (or find a bug), don’t hesitate to e-mail me at my address (see sidebar).
8. Anyone wishing to be a beta tester for future versions of QuadForm may add their name to the list by e-mailing me (see sidebar). This would be great, as I am losing time to test QuadForm.
9. There is no warrantee expressed or implied for this software. We do not take any blame for damage caused to your calculator, your computer, or files on either.
10. QuadForm is freeware, but not open-source, as it features programs from other developers. If you are going to make any additions, I would appreciate you contacting me. You may, however, distribute this program freely.
11. Anyone wishing to help write for future versions of QuadForm should contact me at my e-mail address (see sidebar).
12. I may create other versions of QuadForm Math OS 4, similar to QuadForm Math OS 3 French, or QuadForm Math OS 3 Kernel. It will depend on how much time I have left over between school, sports, and various forms of music.
13. Please inform me via e-mail (see sidebar) if you like the documentation like such, or in a more traditional form. This was designed with Adobe InDesign 2.0.
14. Please visit me and my friends website at <http://www.comp2realm.com/>.
15. Please note that there are subtle differences between the HW1 and HW2 versions. Also, there are diferences between the TI-89 and TI-92 Plus/Voyage 200 editions.

Homeless G Productions

Frank A. Nothaft

E-mail: fanohaft714@hotmail.com

AIM SN: fanohaft