

***This particular error is listed as an “FPCP Overflow”.***

***Translated, that means: the Floating Point Control Processor (FPCP) calculated a number that was too large to store.***

***For instance, if you multiply 1000000000000000.0 by itself you get 10000000000000000000000000000000.0.***

***The number is so large that the space set aside in the computer for the result isn't adequate to hold the number accurately.***

***The error could indicate that your System file is corrupted.***

***What to do***

***If you suspect that the System file is corrupted, try re-installing it. If that fails to solve the problem, you are probably having a hardware failure. The System file can appear to be corrupted because of bad RAM or a bad disk. These possibilities can only be evaluated with certainty by an Apple Repair shop. Consider having your system examined if you don't feel capable of doing it yourself.***