

Credits and Disclaimers

Sleeper was developed by Jon Gotow using Symantec C++ (THINK C, actually), Metrowerks CodeWarrior, and Mathemaesthetics Resorceror. Portions are protected by the copyrights of their respective holders.

The gamma table fading code is based on Matt Slot's Gamma Fade library, with minor changes to adapt it for this purpose and to make it slightly "smarter."

The SCSI sleep feature was inspired by a short assembly language snippet called SCSI Stop, written by Ephraim M. Vishniac in 1986.

The CDEFs used for the slider controls, 3D buttons, and tab controls were written by Jim Stout, and are copyright 1994-1995 by James G. Stout.

Thanks to Green Mountain Software, whose DOCMaker product is used to distribute Sleeper's documentation as a standalone application.

While St. Clair Software has made every effort to deliver a high quality product, we do not guarantee that this product is free from defects. St. Clair Software is not responsible for any damage to the purchaser's computer system or data and in no event will St. Clair Software, its officers, directors, employees or agents be responsible to the purchaser for any consequential, incidental, or indirect damages (including but not limited to damages for loss of business profits, business interruption, or loss of data) arising out of the use or inability to use the St. Clair Software product, even if St. Clair Software has been advised of the possibility of such damages. Because some states do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitations may not apply to you.