

Screen Diagnostics Pro 1.0

By Simon Kornblith

- 1. What is Screen Diagnostics Pro?**
- 2. Using Screen Diagnostics Pro**
- 3. Using Pattern Creator**
- 4. license**

I. What is Screen Diagnostics Pro?

Screen Diagnostics Pro is an application meant to test you screen for color problems caused by dead tubes. It also includes two other modes, “fade mode” which gradually fades your monitor from dark to light using multiple colors, and “cycle mode” which cycles through colors setup in the Pattern Creator application.

2. Using Screen Diagnostics Pro

Screen Diagnostics Pro provides most of the instructions required for its operation on screen. On the main screen, you have the option of selecting from 3 different modes:

Test Mode: Tests your monitor (using your input) to see if any tubes are broken and what they are.

Fade Mode: Fades between seven different colors, going from dark to light.

Cycle Mode: Cycles through a set of eight colors defined in the Pattern Creator application.

3. Using Pattern Creator

Pattern Creator provides the ability to choose which colors are displayed by the cycle feature in Screen Diagnostics Pro. Color choices are:

White
Yellow
Green
Cyan
Blue
Magenta
Red
Black

You must fill in all 8 color options in the Cycle Creator application.

4. license

Screen Diagnostics Pro is Copyright ©2000 by Simon Kornblith

You may freely use Screen Diagnostics Pro on any compatible computer system.

Simon Kornblith is not responsible for any damage to the purchaser's computer system or data and in no event will Simon Kornblith be responsible to the purchaser for any consequential, incidental, or indirect damages (including damages for loss of business profits, business interruption, loss of business information and the like) arising out of the use or inability to use the product, even if Simon Kornblith 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.