# WinQuilt.exe Shareware Inf.

To Register: Send \$7.00 to

Zen-Soft:WinQuilt 1728 S. Shafer Dr. Tempe AZ 85281 Beta Version 1.01 July 20th 1993

### WinQuilt

Winquilt.exe is a symmetric fractal generator for Windows. It will output PCX or BMP files that have surprising equivalencies to the works of man. The current version 1.0 is a Beta release, the DOS version is in release 2.0 and supports other planar symmetries. The windows version however lets you view your quilts, save sessions to continue the generation later and to enter your own fractal coefficients.

Install winquilt.exe on your hard drive in the directory of your choice. Use the program manager new to bring WinQuilt into windows and double click to start. You will be presented with a dialog showing the fractal coefficients for a square tiling or "quilt" just select OK -- to start generating a tile with the data shown. Now the Main window and menu will appear, wait a bit and the select the quilt-ish looking button with the mouse. The tile under construction will be drawn.

#### Menus:

#### File Menu

**Save --** allows saving a generation session as a ".qlt" file to be reopened later.

**Save as** allows saving a generation session as a ".qlt" file.

**Open** -- restores a previously saved session.

**Exit** -- exit WinQuilt.

#### **Quilt Menu**

**Random New Quilt** -- sets the quilt coefficients to random values clears all generated data and restarts a new quilt.

**Choose Quilt Fractal** -- Allows choice of new quilt values

**Rebuild and View Quilt --** Draws the quilt with the current periods setting.

**Set Quilt View Period** -- Lets the number of periods drawn be changed.

Random Reset Palette -- A random palette reset.

**Random Density Palette** -- A random palette that cycles between several base colors using the Quilt's color frequency to control cycling.

**Cycle Palette Using Density** -- Choose two colors and a cycle count to set up a palette that uses the color frequency to cycle.

**Select Palette Colors** -- Choose new palette colors.

**Save Image as PCX** -- Saves the image as a PCX file.

**Save Image as BMP** -- Saves the image as a BMP file

**Iteration Status** -- Shows the current iteration maximum and count allows the maximum to be reset.

## **ToolBar Button <--> Menu Equivalents**

New in File Menu Open in File Menu Save in File Menu

< next 4 not used>

About in Help Menu Save Image as PCX Save Image as BMP Rebuild and View Quilt Iteration Status Set Quilt View Period