Circles!

By TI-Freakware

Tifreak8x

[tifreak8x@hotmail.com](mailto:tifreak8x@hotmail.com)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Installation/Running
2. About/Description
3. Version history
4. Credits

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Installation/Running

Using your favorite calculator linking software, send CIRCLES.8xp to your calculator. Press [PRGM], scroll down to ‘CIRCLES’ and hit [ENTER] twice.

1. About/Description

This program was made to play around with the Circle( command and using the colors. It started out as a single circle, with the radius increasing from 1 to 75 and using random colors. I then decided to make it loop all the time and make it create random circles at random points on the screen, from radiuses of 1 to 35, still giving each border of the circle a random color as it draws.

1. Version history

Version 1.0, this program, nothing really special about it, not sure there will be future updates or not.

1. Credits

Credits go to TI for giving us the TI-84+CSE, to myself for taking the time to build this program and test, and to merthsoft for giving me the information on what numbers the colors use in the Circle( command.