circuit FX

circuitFX v1.91 - user guide



circuitFX is a script for Adobe After Effects, specifically designed to create graphical circuit boards. The circuit pattern is generated randomly with every press of the create button. Apart from the circuit lines and circles, circuitFX also creates, chips, resistors and capacitors. It has the ability to put all of the needed parts in one shape layer or create seperate shape layers for each part of the board.

installation

circuitFX can be run as a dockable panel or as a window.

To install and run as a dockable panel (will be visible in the "Window" menu):

1. Copy the file **circuitFX.jsxbin** into the folder:

"..Support Files/Scripts/Script UI Panels" (on Windows)

or "...Scripts/Script UI Panels" (on MacOS) of your After Effects installation.

2. Restart After Effects

To install and run as a window (will be visible in the File -> Scripts Menu):

1. Copy the file circuitFX.jsxbin into the folder:

"..Support Files/Scripts/" (on Windows)

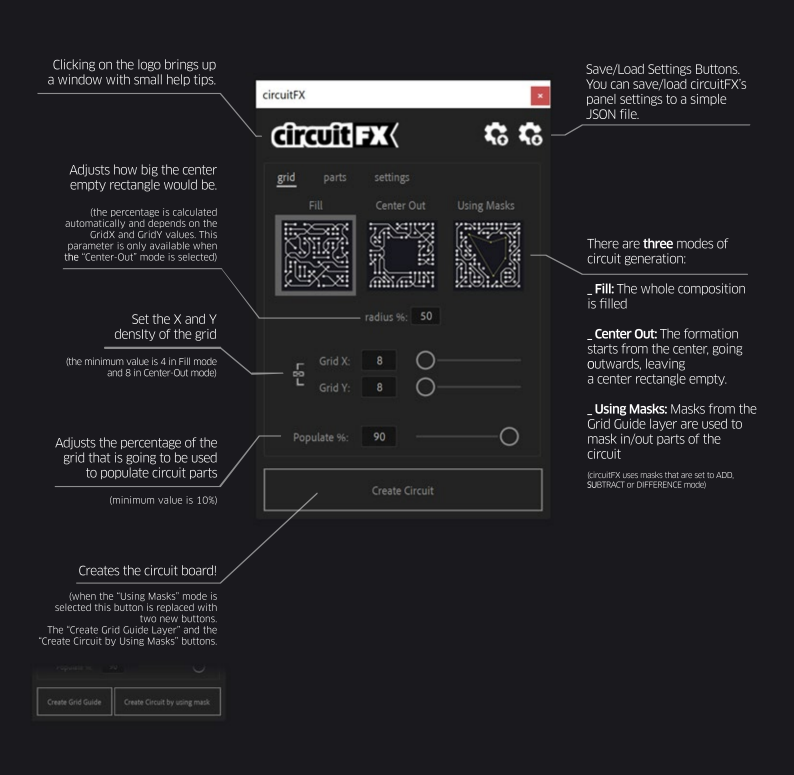
or "..Scripts/" (on OS X) of your After Effects installation.

2. Restart After Effects

page 2

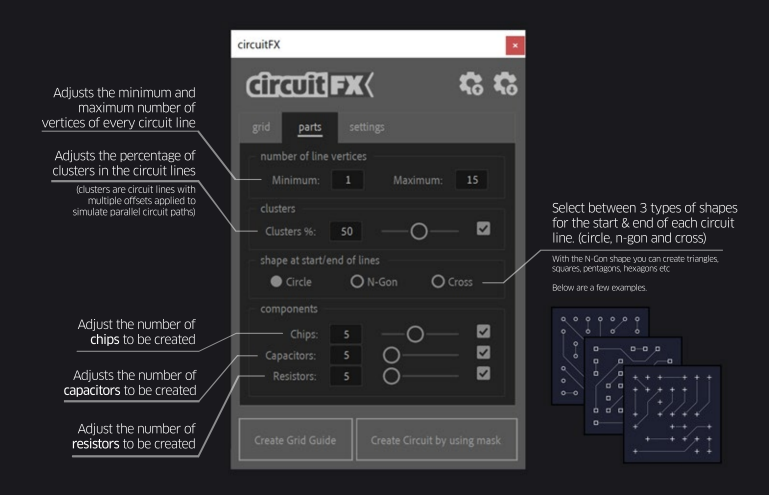
interface 1/3

The script can be run as a dockable panel (will be visible and run from the "Window" menu of After Effects) or in "window mode" (visible and run from the File -> Scripts menu). The mode depends on which folder you install the script in (see instructions on page 2)



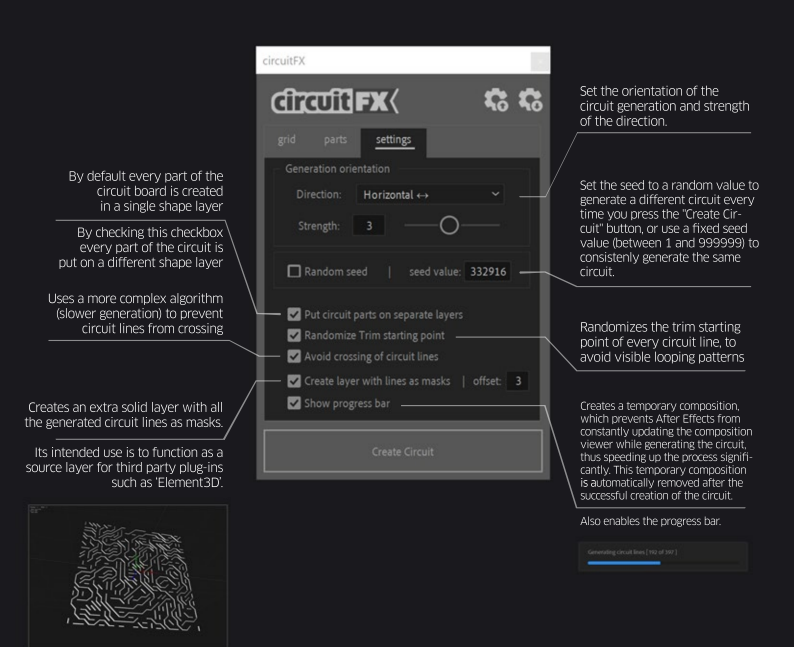
page 3

interface 2/3



The number of Chips, Capacitors and Resistors is automatically adjusted during the generation process. For example, if you set the "Populate" and "GridX" and "GridY" to very low values and set the number of Chips to 50, there will not be enough available vertices (positions on the grid) to create all 50 Chips. In this case the number of Chips will be automatically reduced (when you hit the "Create Circuit" button) to the maximum number of calculated available vertices.

interface 3/3



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Example of a circuitFX solid layer, used as a source in Element 3D.

effect controls

Once the bar has been created, you will find a number of the following effect controls in the effect panel of the shape layer of circuitFX.

| adjusts the trim starting point of the lines |
|---|
| adjusts the trim ending point of the lines |
| adjusts the trim offset of the lines |
| |
| if checked, the lines are trimmed one after the other |
| adjusts the width of the lines |
| adjusts the corner roundness of the lines |
| sets the color of the lines |
| adjusts the opacity of the lines |
| adjusts the distance between the cluster lines |
| adjusts the distance randomness between the cluster lines |
| adjusts the size of the circles |
| adjusts the size randomness of the circles |
| adjusts the fill color of the circles |
| adjusts the fill opacity of the circles |
| adjusts the stroke color of the circles |
| adjusts the stroke width of the circles |
| adjusts the overall opacity of the circles |
| adjust the size of the chips |
| adjusts the size randomness of the chips |
| set the color of the chips |
| adjust the size of the capacitors |
| adjusts the size randomness of the capacitors |
| set the inner color of the capacitors |
| set the outer color of the capacitors |
| adjust the size of the resistors |
| adjusts the size randomness of the resistors |
| set the color of the resistors |
| adjusts the circuit backplate color |
| adjusts the circuit backplate opacity |
| |

| × 🔲 6 Effect Controls circuitFX 1 😑 | | |
|---|----------------|-----------------------|
| Comp 2 + circuitFX 1 | | |
| ✓ fx [LINES]: trim Start | | |
| > Ö Slider | | |
| ✓ fx [LINES]: trim End | Reset | |
| > 💍 Slider | | |
| ✓ fx [LINES]: trim Offset | Reset | |
| ∽ Ŏ Angle | 0x+0,0° | |
| | \frown | |
| | \bigcirc | |
| $\sim fx$ [LINES]: trim individually | Reset | |
| Č Checkbox | | |
| ~ fx [LINES]: width | | lines |
| > Ö Slider | Reset 2,50 | lines |
| | | settings |
| fx [LINES]: round corners | Reset | |
| > Ö Slider | 3,00 | |
| ~ fx [LINES]: color | Reset | |
| Ö Color | | |
| ~ fx [LINES]: opacity | Reset | |
| > Ö Slider | | |
| fx [LINES]: cluster offset | Reset | |
| > Ŏ Slider | 3,00 | |
| ✓ fx [LINES]: cluster offset randomness | | |
| > Ö Slider | | |
| ✓ fx [CIRCLES]: size | | |
| > Ö Slider | 18,75 | |
| ✓ fx [CIRCLES]: size randomness | Reset | |
| > Ö Slider | 0,00 | |
| ~ fx [CIRCLES]: fill color | Reset | |
| Ö Color | | |
| ~ fx [CIRCLES]: fill opacity | Reset | circles |
| > Ö Slider | 10,00 | n-gons |
| ~ fx [CIRCLES]: stroke color | Reset | crosses |
| Ö Color | | settings |
| ~ fx [CIRCLES]: stroke width | Reset | |
| > Ŏ Slider | 6,25 | |
| ~ fx [CIRCLES]: opacity | Reset | |
| > Ŏ Slider | 100,00 | |
| ~ fx [CHIPS]: size | Reset | |
| > Ŏ Slider | 93,75 | |
| fx [CHIPS]: size randomness | | chine |
| > Ö Slider | 0,00 | chips |
| ~ fx [CHIPS]: color | Reset | settings |
| Ö Color | Reset | |
| | | |
| fx [CAPACITORS]: size | Reset 87,50 | |
| > Ö Slider | | |
| fx [CAPACITORS]: size randomness | Reset | |
| > Ö Slider | 0,00 | |
| ~ fx [CAPACITORS]: inner color | Reset | settings |
| Ö Color | | |
| ~ fx [CAPACITORS]: outer color | Reset | |
| Ö Color | | |
| ~ fx [RESISTORS]: size | | |
| > Ŏ Slider | 187,50 | |
| fx [RESISTORS]: size randomness | Reset | |
| > Ŏ Slider | | settings |
| ~ fx [RESISTORS]: color | Reset | |
| Ö Color | | |
| ~ fx [BACKPLATE]: color | | |
| | Reset | |
| Ö Color | | backplate |
| | | backplate settings |



The script is compatible and has been successfully tested on:

- After Effects CC
- After Effects CC 2014
- After Effects CC 2015
- After Effects CC 2015.3
- After Effects CC 2017
- After Effects CC 2018
- After Effects CC 2019
- After Effects 2020
- After Effects 2021
- After Effects 2022
- After Effects 2023
- After Effects 2024

on both Windows and macOs platforms.

trial limitations

You can test circuitFX free for 7 days. In trial mode these limitations apply:

- Grid X and Y values go only up to 15.



version history

1.91 October 17, 2024

- Fixed: an issue which prevented the generation of circuits in "Using Masks" Mode

1.90 September 15, 2024

- Optimised: circuit pre-calculation functions are now much faster
- Optimised: improved support and better error messaging for online activations
- Optimised: more informative load/save settings dialogs
 Fixed: an issue where the "mask offset" value was not loaded properly
 Fixed: an issue where the "Minimum number of vertices" value was ignored on the
- "Center-Out" mode in combination with the "Outwards" orientation
- Fixed: some UI button issues
 Added: seed value field + random seed checkbox. You can now set a static seed value and generate the exact same circuit (when all other values remain the same)
- Removed: support for CS6

1.84 February 26, 2022

- Optimised: even faster circuit generating algorithm Optimised: better timing calculations of the progress bar
- Optimised: new licensing framework
- Added: load/save settings capability. You can now save/load circuitFXs panel settings to/from a simple .JSON file.

1.80 May 28, 2020

- Added: support for "Difference" masks mode. circuitFX apart from the "Add" and "Subtract", it also supports "Difference" mask mode. This is an important addition if you are
- Added: two new options for start/end shapes of each circuit inside each letter of a word.
 Added: two new options for start/end shapes of each circuit line. You can now select between Cross, N-Gon and the default Circle. With the N-Gon shape you can create triangles, squares, hexagons etc. - Added: size randomness for the start/end shapes

1.75 November 18, 2019

- Added: support for After Effects CC2020 - Added: support for MacOS Catalina

1.74 August 18, 2019

- Fixed: a bug where capacitors weren't generated in the "Center-out" mode and when
- Optimised: when the number of chips, capacitors or resistors is automatically reduced by circuitFX (due to small grid sizes or very large numbers of chips/capacitors/ resistors) the user is informed with a detailed message on why and what was changed
- Optimised: more efficient generation of chips/capacitors/resistors in all modes
 Optimised: better labeling, coloring, naming, numbering and handling of generated layers

1.70 July 10, 2019

- Added: ten (10) more circuit direction options
- Added: option to generate only the lines coming from the center-out rectangle - Optimized: the center-out generation algorithm has been improved and is now significantly faster (+30%)
- Added: option to create a layer with the circuit lines as masks to be used with 3rd-party plug-ins (such as Element3D)
- Optimized: redesigned progress bar that is more accurate, more informative, and works both in window and in dockable panel mode
- Fixed: fixed a bug where the circuitFX window would freeze, if very small grid sizes where set

1.60 April 30, 2019

- Added: support for bezier masks. circuitFX can (finally!) use masks with bezier vertices
- Optimized: more compact UI
 Optimized: more validation checks on UI text fields and sliders
- Optimized: significantly faster generation of chips, resistors and capacitors
 Optimized: better compatibility with non-english versions of After Effects
- Optimized: slightly faster circuit generation algorithm

1.52 March 20, 2019

- Fixed: some licensing issues Optimized: faster circuit generating algorithm

1.50 April 15, 2018

- Optimized: significantly faster generation of circuits (by invoking a temporary composition)
- Fixed: a couple of issues in the UI
- Added: "Cluster" option

1.40 October 5, 2017

- Added: size of the grid dots of the guide layer, remain the same, no matter the size of the grid or the size of the comp. Also, an effect control slider has been added to further adjust the size if needed
- Added: generation orientation direction and strength options
 Fixed: pasting masks on the guide layer now positions them correctly, rather than putting them on the top left corner (0.0)
- Optimized: the "Avoid crossing of circuit lines" option is now checked by default on
- Optimized: circles size, circles stroke width, lines width as well as chips, capacitors and resistors initial size in now relative to the size of the grid
- Optimized: optimization of the circuit generation algorithm with noticeable speed improvements on all modes

1.31 May 16, 2017

- Fixed: "Using Masks" mode now properly works even after you close and re-open a project
 Optimized: faster creation of the grid guide layer
- 1.30 May 1. 2017
 - Fixed: code optimizations overall faster circuit generation

 - Fixed: rounding of line corners and trimming, now works properly
 Added: new circuit generation mode "Using Masks"
 Added: ability to set min and max number of line vertices
 Added: After Effects Info Panel now shows detailed info of the circuit generation process

1.02 March 2, 2017

- Added: option to prevent circuit lines from crossing
 Optimized: you can now adjust the outer as well as the inner color of the capacitors

1.0 February 15, 2017

initial release



This script is provided "as is," without warranty of any kind, expressed or implied. In no event shall the author be held liable for any damages arising in any way from the use of circuitFX.