

Aescripts YY_Voronoi v2.1 (Win, Mac)

2025-02-10 17:00:57 [label](#) [我要反馈](#) [下载页面](#)



Aescripts YY_Voronoi v2.1 (Win, Mac): The YY_Voronoi program is a procedural texture generator. Voronoi diagrams (also called Worley noise, also known as Cell noise) are images generated in a procedural manner that can be used to create various textures ranging from terrain maps to watercolor backgrounds. By layering various Voronoi patterns, different variations in their complexity can be created. YY_Voronoi allows you to create Voronoi diagrams using After Effects, with extra options for controlling the shape, animation, and more.

How to use Dispersion settings for cells in Plugins?

you can use Aescripts YY_Voronoi.

Where can I download the product?

After subscription, You can download it for free from here.

Parameters (new in version 2):

- Offset: moves the texture around
- Grid Size: Distance between cells
- Color Calculation: underlying method of drawing the cells
 - Square Distance: default, fast
 - Absolute Distance: high contrast, linear falloff
 - Edge Distance: uses Distance from cell boundary
 - Discrete (Changing): no variation of color within cells, mosaic effect
 - Discrete (Static): no variation of color within cells or through evolution
- Distance Metric: underlying method of calculating cell boundaries
 - Euclidean: organic, unconstrained boundaries
 - Manhattan: sharp, 45-degree boundaries
- Contrast 1: manipulates output shape
- Contrast 2: manipulates output shape
- Brightness: output brightness
- Dispersion: the randomness of the cell distribution
- Use Image To Disperse: use the color of the layer pixels to control the dispersion amount
 - Black = no dispersion
 - White = full dispersion
- Evolution: animation of the cells
- Evolution Period: number of rotations for a seamless loop (0 for no looping)
- Repeat X: number of cells in each horizontal tile (0 for no tiling)
- Repeat Y: number of cells in each vertical tile (0 for no tiling)
- Random Seed: changes the start behavior of the cells
- Blend Mode: blending with background image
- RGB Only: keep the alpha value of the background if enabled (new in 2.0.1)

New Features:

- Support for Apple Silicon (M1)
- Support for MFR
- Fully redesigned algorithm and implementation of native code for significantly faster rendering speeds and



去下载

标签

- [AeScripts](#)
- [Resources](#)
- [平面设计](#)
- [Plugins](#)

compatibility

- Additional color calculation modes as well as Distance metrics to modify the overall appearance of the pattern
- Dispersion settings for cells, including the possibility of using the current layer's pixels for dispersion amounts
- Repeat the option to adjust the horizontal and vertical grid tiles
- Complete backward compatibility with earlier versions

What is Aescripts YY_Voronoi?

Aescripts YY_Voronoi is a script or plugin designed for use with Adobe After Effects, a popular software application for motion graphics and visual effects. YY_Voronoi allows motion designers and video editors to create Voronoi diagrams, a mathematical concept used to divide a plane into a series of polygons based on the distribution of points.

YY_Voronoi and other Aescripts offerings can significantly enhance the capabilities of Adobe After Effects by adding custom functionality for motion graphics and visual effects. These plugins and scripts are often used by professional motion designers and video editors to create unique and captivating visuals.



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ¥6635.87万元



下载数量
已下载 222908次