# Wireframe Effect (HDRP)

### Introduction

If you want your game model to look like a wireframe effect, or a very artistic line effect. Then this asset is prefect for you. You don't need to write any shader by yourself, you can use this package directly to achieve the effect you want, and it can be integrated into your project very easily. The graph shader file exposes multiple parameters for you to adjust. This asset contains 16 different styles of wireframe and line textures, allowing you to adjust various wireframe and line art effects. Due to the cool effect achieved by using the shader, all performance losses are small, and the mobile platform can also run perfectly.

PS: Only support HDRP (High Definition Renderer Pipeline)

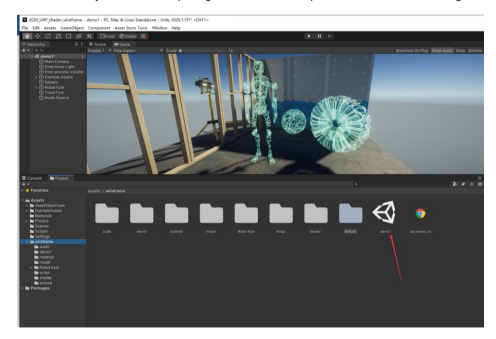
#### Main Feature:

- 1. Easy to integrate into your project, no need to write any shader and code
- 2. Only support HDRP (High Definition Renderer Pipeline)
- 3. You can modify the attributes exposed by the shader—color, tiling, texture, brightness
- 4. include 16 different styles of wireframe and line textures
- 5. Support Android, IOS, Windows and other platforms
- 6. Complete documentation, clear demo
- 7. Cheap

#### How To Use:

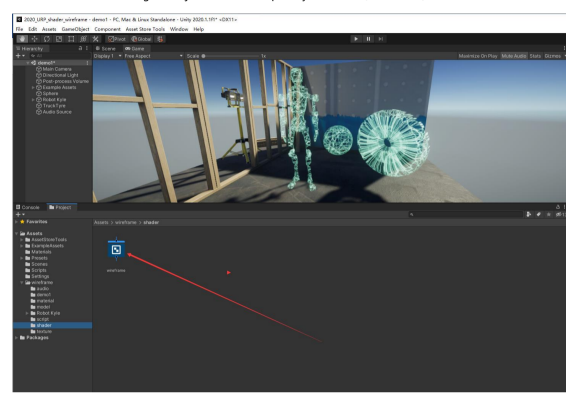
#### How To Run

Find demo1.unity in the resource package and click Run. The path address is shown in the figure below:

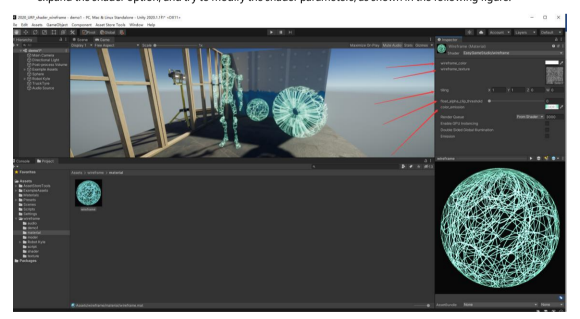


## How to apply to your own game objects

- 1. This shader can only act on objects that contain "MeshRenderer" or "SkinnedMeshRenderer" components
- 2. Set the shader for the game object in the first step-"EasyGameStudio/wireframe", as shown below:



3. How to adjust the shader parameters to get the effect you want more: Select your game object, expand the shader option, and try to modify the shader parameters, as shown in the following figure:



PS: It needs to be used together with post processing, the post processing effect file that comes with the URP project is used in the demo

## Contact Us:

If you have any questions or suggestions during use, please feel free to contact us Email: sgzxzj13@163.com