## **Gif Play Plugin**

This plugin leads your SpriteRenderer Image Rawlmage components to support playing gif.

It supports all platforms, like pc, android, ios etc..

It supports preloading, analysis GIF before build, avoid block when running.

It converts gif frame to unity sprite base on gif protocol,

and all the converts base on C# code,

however you can change the code to arrive your own requirement.

It supports SpriteRenderer Image and RawImage,

however you can change it to support other components.

## **Quick Start:**

1.Attach the script UnityGif to SpriteRenderer Image or RawImage

2.Change the file name .gif to .gif.bytes and drag it to GifBytes SerializeField, pay attention to that not Texture SerializeField

Your five stars give me power.

Email(<u>372792797@qq.com</u>) me when something is not satisfactory.

Thanks for using!

Keywords: gif,play,player,sprites,textures,images,transparent,android,ios,cross-platform