

# *Temporal Anti-Aliasing*

## *Getting Start*

1. Add ***TemporalAA*** componont to main camera.
2. Adjust the parameters if you need.

## *Parameters introduction*

### **Preset**

It provides ***Default*** and ***Custom*** options. If you want to adjust more parameters please select ***Custom***.

### **Jitter Scale**

If the effect of anti aliasing is not obvious, please try to amplify this paramter. But amplify this paramter maybe cause flicker.

### **Temporal Sensitivity**

This parameter influences the sensitivity of the contrast between historical frame and current frame. The bigger temporal contrast, the bigger feedback weight.

### **Motion Sensitivity**

Image will become blur when camera moving. Amplify this paramter to reduce the blur.

### **Sharpness**

Anti-Aliasing is a softening technology. So it is an inevitable to make the image blur. If this value is greater than zero it will sharpen the result of AA.

### **Debug Mode**

Just for debugging. You should set it to ***None***.