

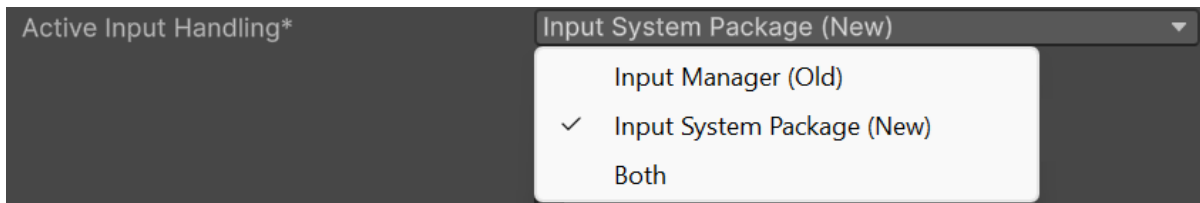
HISPlayer Meta XR Sample

Usage

To use the sample, please follow these steps:

1. Create a **New Project**.

- Versions starting with Unity 6000 **use the Input System Package (New)** by default. To check this, go to PlayerSettings → Other Settings → Active Input Handling. If you're using Input Manager (Old) or both, change it to Input System Package (New)



2. Import necessary packages:

- Import **Meta XR All-in-One SDK**. Then restart the Editor.
- Import Oculus XR Plugin by Add → Install package by name... → **com.unity.xr.oculus** → Install.
- Import **HISPlayerSDK**.
- Import **HISPlayer_MetaXR_Sample**.

3. Change the platform to **Android**: Build Profiles → Android → Switch Platform.

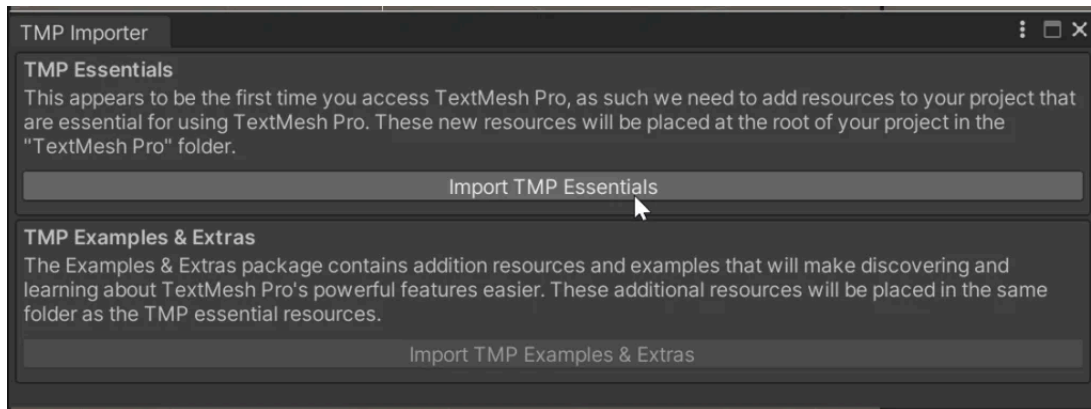
4. Open Meta XR Tools → Project Setup Tool, **Fix All** Outstanding Issues and **Apply All** Recommended Items.

- There is a recommendation that will continue to say "Beginning with v74, it is recommended to use the OpenXR plugin instead of the OculusXR plugin". **It can be ignored.**

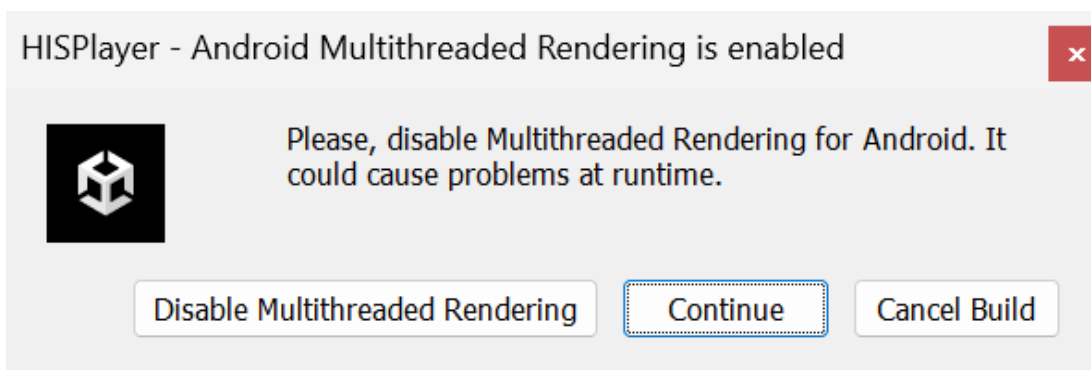
5. Open Tools → HISPlayer → Player Settings Configuration, **fix all the options except "Set Multithreaded Rendering to Disable"**.

- Another recommendation will appear in Meta XR Project Setup Tools saying "Target API should be set to 32 as to ensure the latest supported version". **It can be ignored.**

6. Go to PlayerSettings → Other Settings → Auto Graphics API and **disable it**. Then, in the list of graphics APIs, leave only **OpenGLES3** and remove Vulkan.
7. Now open one of the three scenes found in **HISPlayerVRSample/Scenes**. When you open it, a window should appear offering the option to **Import TMP Essentials**. If that window doesn't appear, use Window → TextMeshPro → Import TMP Essentials Resources.



- If the package requires it, enter the license key through the Inspector Window.
StreamController game object → HISPlayerVRController component → **License Key**
8. Go to Build Profiles → Scene List and **add the scene** to the first place in the list.
 9. Go to Build Profiles → Android → Run Device and **select your device**.
 10. Now is ready to **Build / Build And Run**. Although a warning will appear saying "Disable Multithreaded". Click **Continue** and ignore it.



To check how to set up the SDK and API usage, please refer to HISPlayerVRSample → Scripts → **HISPlayerVRController.cs** and **StreamController** game object in the Editor.

HISPlayer VR Scene

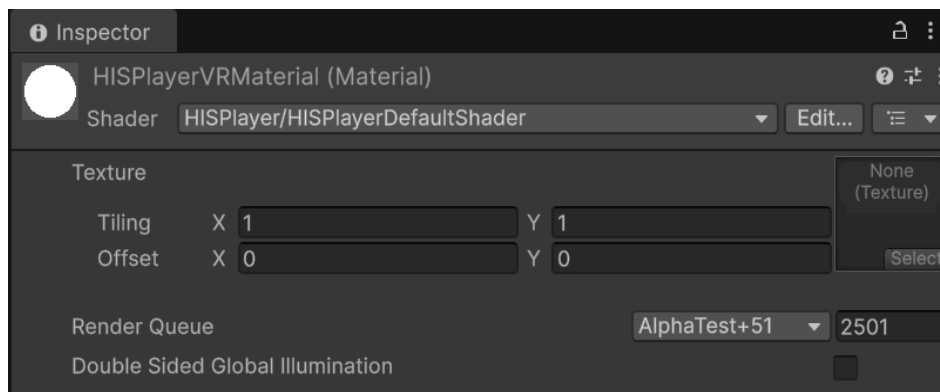
The video is rendered to Screen Game Object.

The Material used in this sample:

- HISPlayerVRSample\Resources\Materials\HISPlayerVRMaterial.mat

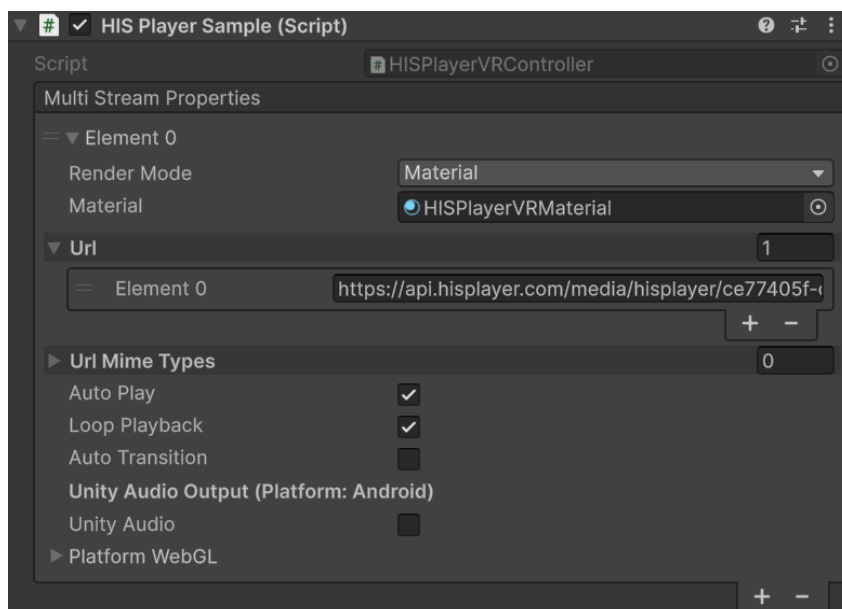
Material settings :

- Click on the **HISPlayerVRMaterial.mat** and check the Inspector window.
- Shader : **HISPlayer/HISPlayerDefaultShader**



Setting HISPlayer stream properties :

- Hierarchy Window → StreamController → Inspector Window → HISPlayerVRController(Script) → MultiStream Properties:
 - Render Mode: Material
 - Material: **HISPlayerVRMaterial.mat**
 - URL: There is one, but you can modify it to test your own URL..



HISPlayer VR 180 Stereoscopic Scene

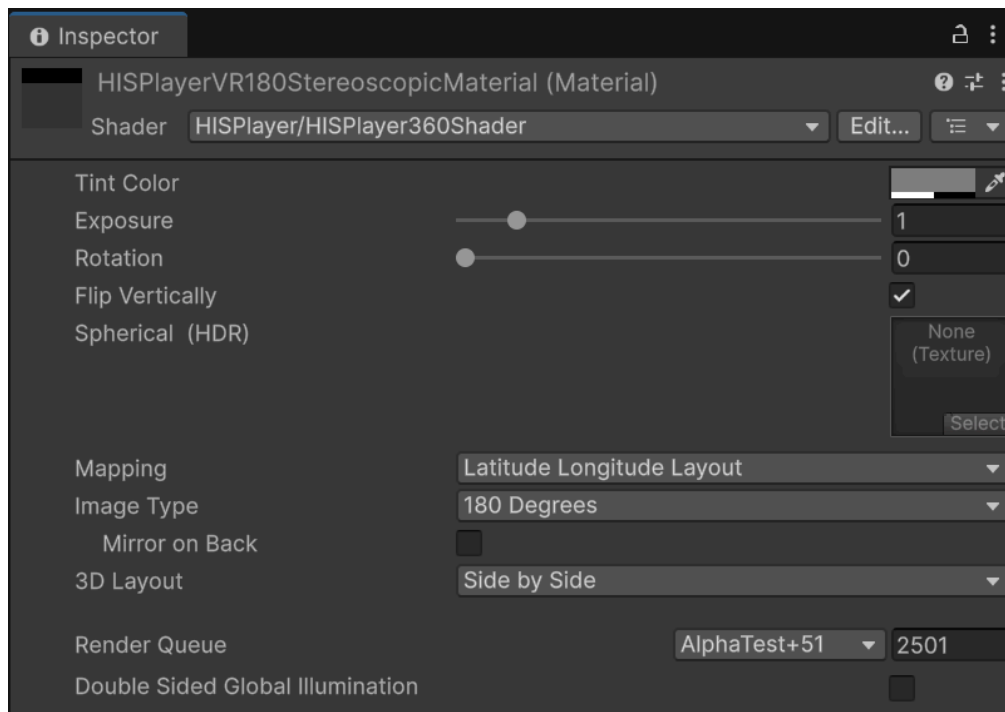
The video is rendered to Unity Skybox.

The Material used in this sample:

- HISPlayerVRSample\Resources\Materials\HISPlayerVR180StereoscopicMaterial.mat

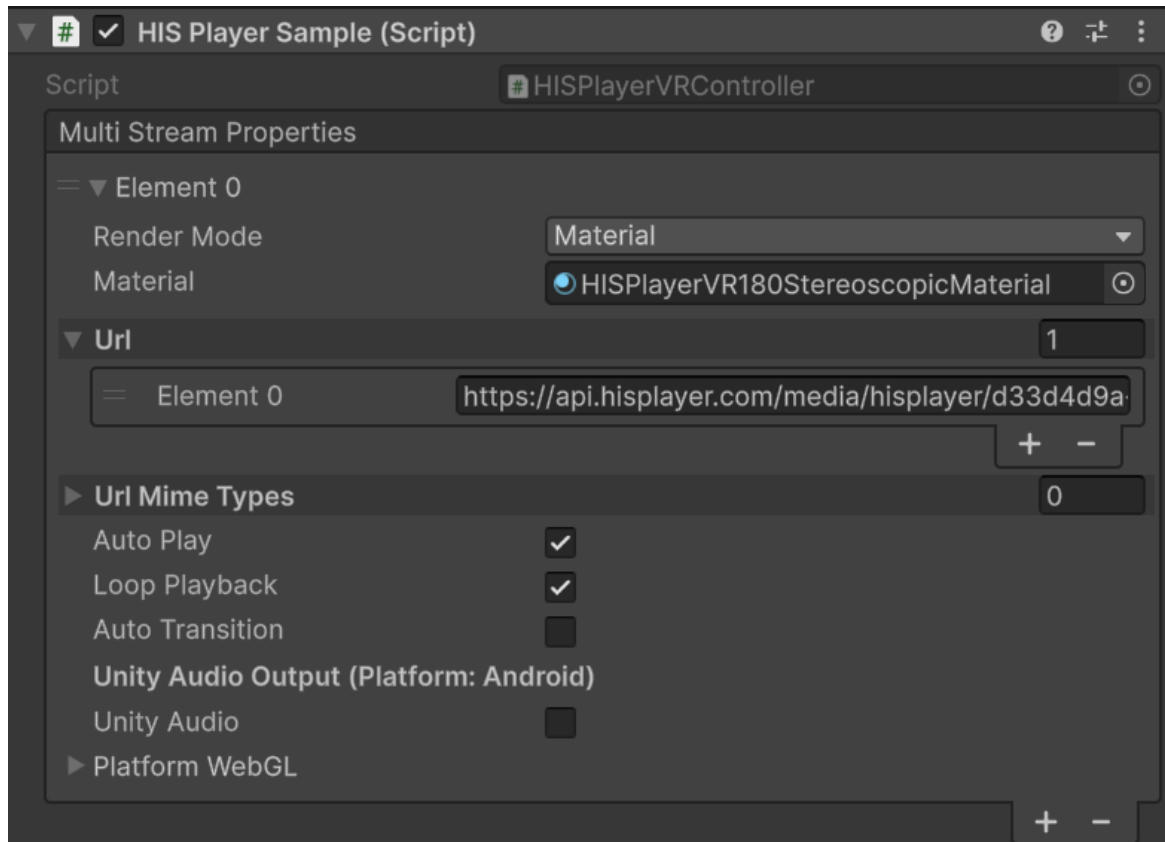
Material settings :

- Click on the **HISPlayerVR180StereoscopicMaterial.mat** and check the Inspector window.
- Shader : **HISPlayer/HISPlayer360Shader**
- Image Type: **180 Degrees**
- 3D Layout: **Side by Side**
- Render Queue: **2501**



Setting HISPlayer stream properties :

- Hierarchy Window → StreamController → Inspector Window → HISPlayerVRController(Script) → MultiStream Properties:
 - Render Mode: Material
 - Material: **HISPlayerVR180StereoscopicMaterial.mat**
 - URL: There is one, but you can modify it to test your own URL.



HISPlayer VR 360 Scene

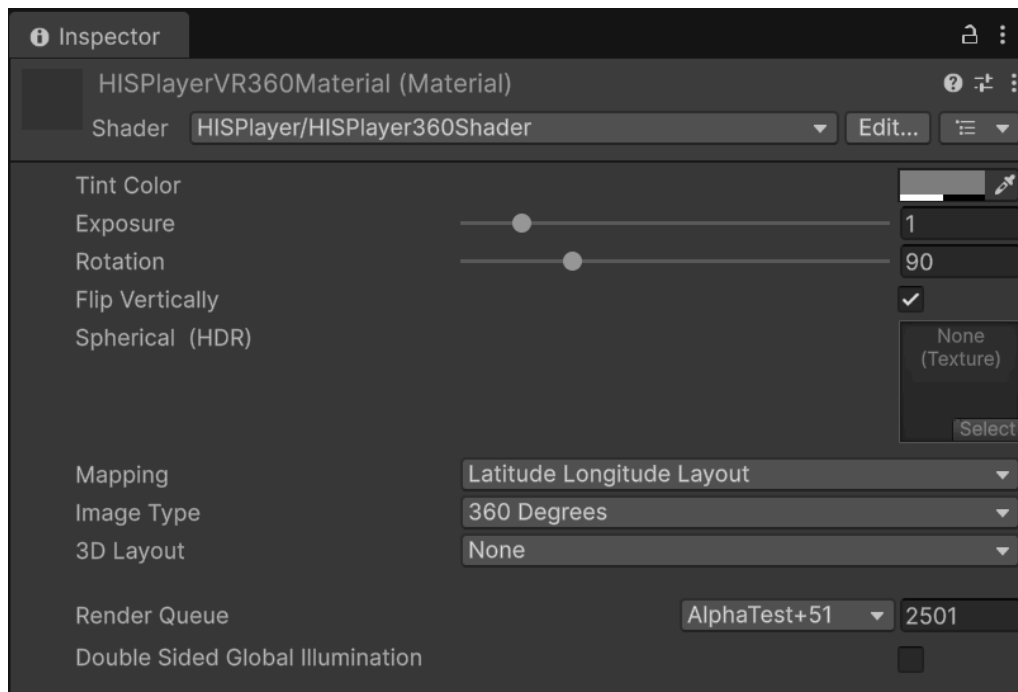
The video is rendered to Unity Skybox.

The Material used in this sample:

- HISPlayerVRSample\Resources\Materials\HISPlayerVR360Material.mat

Material settings :

- Click on the **HISPlayerVR360Material.mat** and check the Inspector window.
- Shader : **HISPlayer/HISPlayer360Shader**
- Image Type: **360 Degrees**
- 3D Layout: **None**
- Render Queue: **2501**



Setting HISPlayer stream properties :

- Hierarchy Window → StreamController → Inspector Window → HISPlayerVRController(Script) → MultiStream Properties:
 - Render Mode: Material
 - Material: **HISPlayerVR360Material.mat**
 - URL: There is one, but you can modify it to test your own URL

