



**NEXPLAYER**  
Passion for High Quality Video Services

NexPlayer™ Plugin for Unity  
Version 2.3.1

**Unity Integration Guide**  
Updated August 1th, 2022

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# 1. Introduction

## 1.1. Abstract

NexPlayer™ plugin for Unity is a cross-platform video streaming player for Unity games and apps that supports both standard and 360° video playback on Android, iOS, Windows, macOS, WebGL, Nintendo Switch, and Xbox Series X/S platforms. NexPlayer for Unity is the only video player plugin that supports Widevine DRM-protected HLS & DASH streaming on Android & iOS devices.

The NexPlayer™ plugin for Unity was developed in collaboration with the native NexPlayer™ SDK. Therefore, it has access to all of its features, e.g. Adaptive Bitrate, HLS, DASH, progressive download, local playback, 360° video, and more.

The plugin was built to be fast and reliable without sacrificing performance, and it has proven compatibility with international standards.

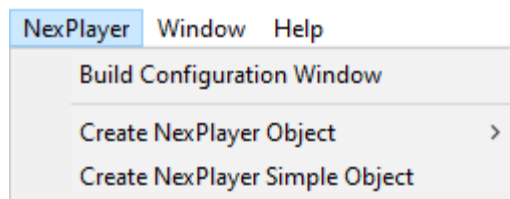
## 2. Quickstart Guide

### 2.1. Using NexPlayerSimple

NexPlayerSimple is a slimmed down version of our full-featured example player, NexPlayer.

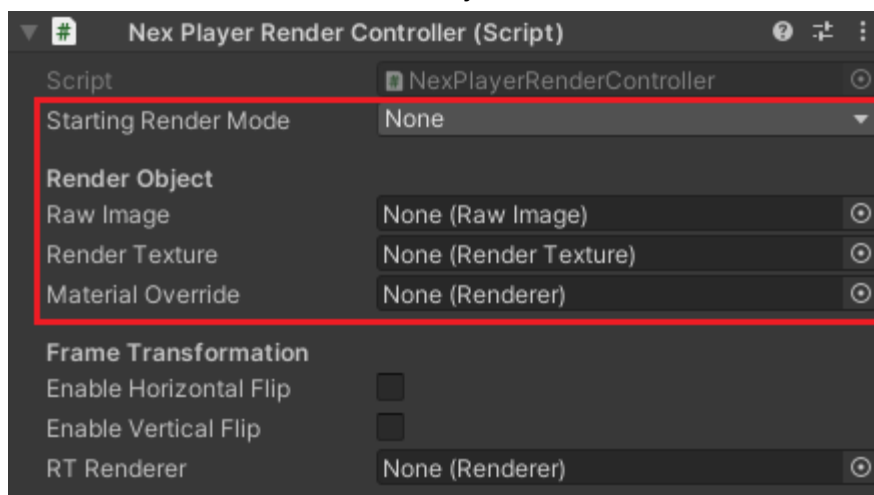
1. To add video playback to your scene, you will need to add a NexPlayerSimple component to your scene:

- a. Navigate to the NexPlayer menu and click "Create NexPlayer Simple Object"



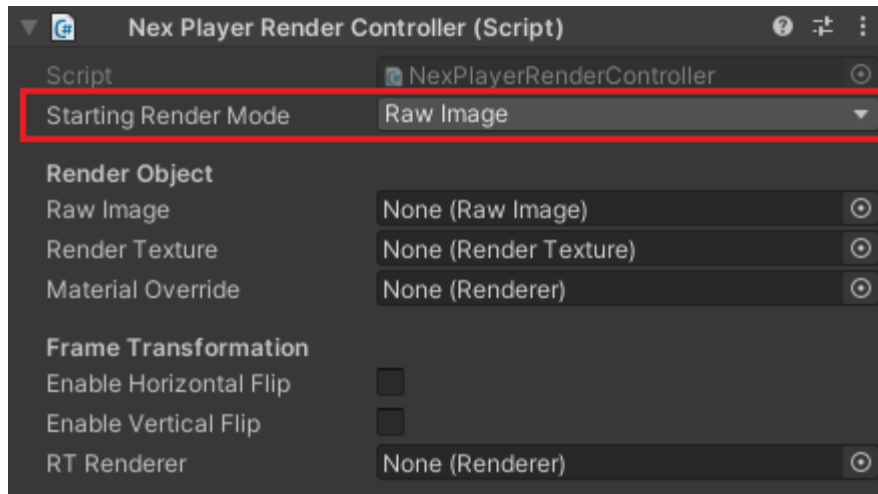
- b. This will add a new GameObject (NexPlayerSimple) to your scene, which will contain the NexPlayerSimple component along with the NexPlayerRenderController component.

2. NexPlayersimple supports any of the three supported RenderModes (RawImage, RenderTexture and Material Override). Using the inspector in the NexPlayerRenderController component, select the desired Render Mode and set the reference to that Render Object:

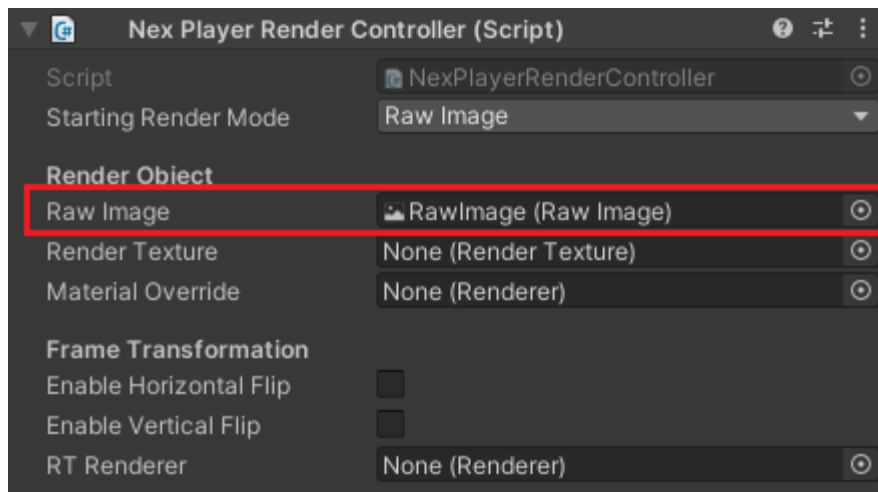


### 2.1.1. Example: Using Raw Image

1. Set the “Starting Render Mode” to Raw Image:



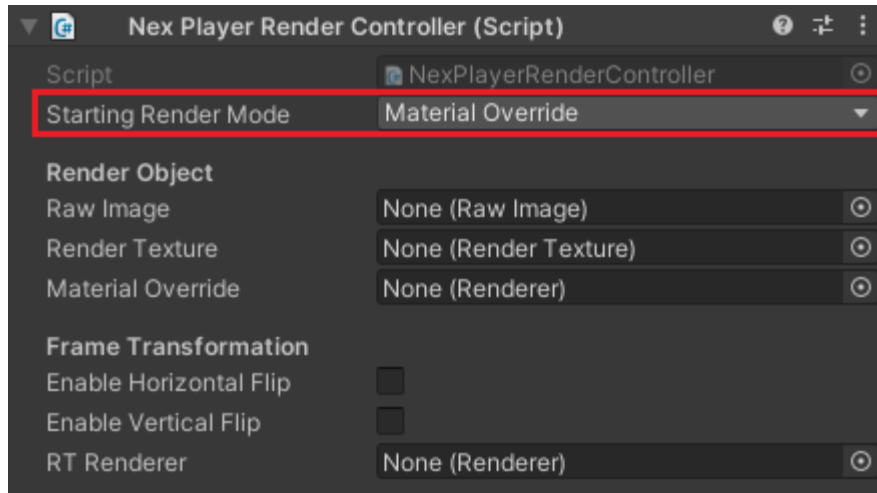
2. Create a Raw Image in your scene (GameObject → UI → Raw Image) and drag and drop it onto the Raw Image field of the NexPlayerRenderController component:



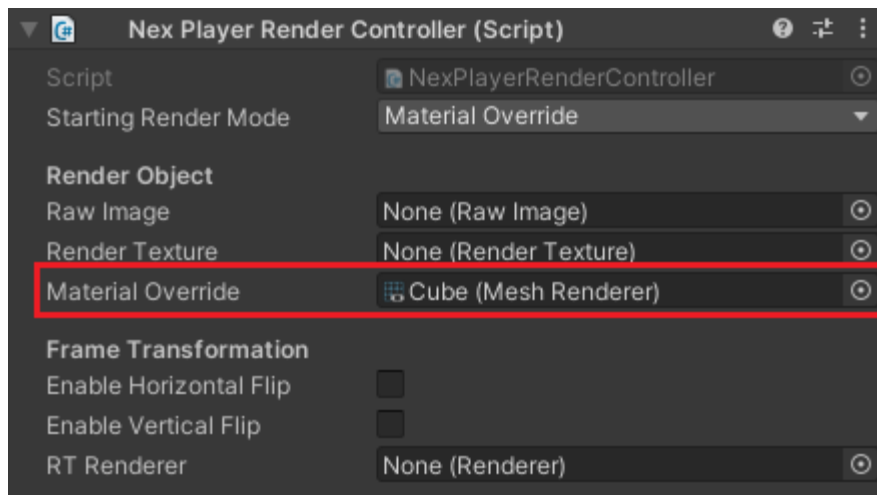
3. Start the scene and the video will play on the Raw Image.

### 2.1.1. Example: Using Material Override

1. Set the “Starting Render Mode” to Material Override:

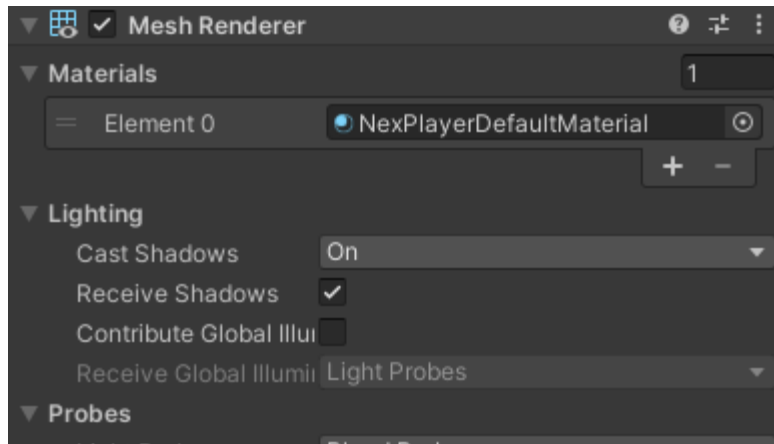


2. Create a cube in your scene (GameObject → 3D Object → Cube) and drag and drop it onto the Material Override field of the NexPlayerRenderController component:



3. Set NexPlayerDefaultMaterial into the cube as material.





4. Start the scene and the video will play on the cube.

## 2.2. Using NexPlayer

NexPlayer is our full-featured example player.

### 2.2.1. Setup the NexPlayer™ Video Player

The NexPlayer™ Plugin for Unity can be quickly integrated into a Unity project using the files included in the Unity package.

After importing the Unity package into your Unity project, you should perform the following steps:

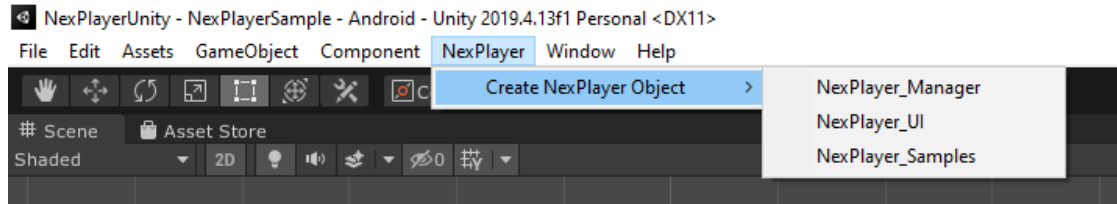
1. Create the NexPlayer™ GameObjects by either using the NexPlayer™ Context Menu at the top or right clicking in the Hierarchy (Object Context Menu):
  - 1.1. “NexPlayer\_Manager”
  - 1.2. “NexPlayer\_UI”
  - 1.3. “NexPlayerSamplesController”
2. Set “NexPlayer\_Manager” references to the UI elements automatically by clicking on the button “Set UI References”.
3. Select any of the different samples provided by NexPlayer on the “NexPlayerSamplesController”.
4. Change the NexPlayer component inside NexPlayer\_Manager with the required stream settings.
  - 4.1. Set Media Source Values (PlayMode, Url, isLiveStream, HTTP Headers and DRM).
  - 4.2. Set Media Output Section Values (RenderMode and Rendering GameObject).
  - 4.3. Set the Playback Properties (Autoplay, Loop...).

To display a video in your own RenderTexture object, remember to add a material to the object that contains the same texture as you referenced in the player. Standard materials can be found in Packages → NexPlayer SDK → NexPlayer → Materials.

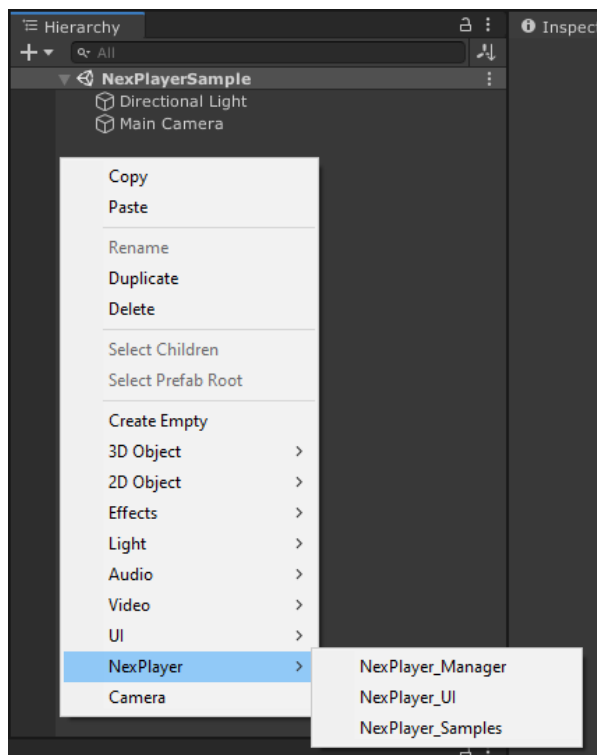
It is recommended to refer to section [5. Build Configurations](#) before building the project.

## 2.2.2. Sample Scene

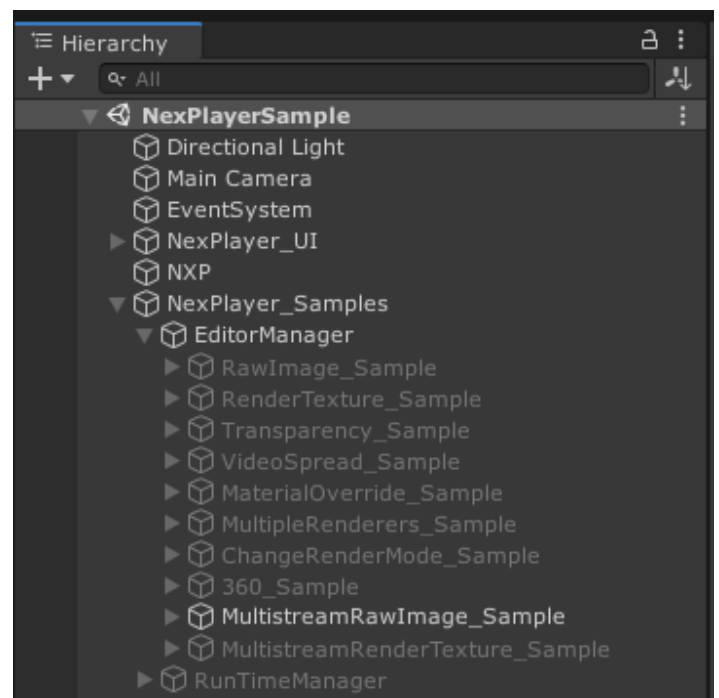
The NexPlayer™ Plugin for Unity provides different samples that can be created on a blank scene through Unity's Context Menus. Once created, it offers 10 different use cases that can be easily chosen in the NexPlayerSamplesController Inspector.



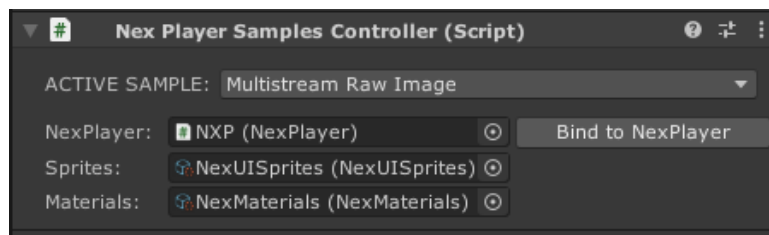
Context Menu 1



Context Menu 2



Final Hierarchy

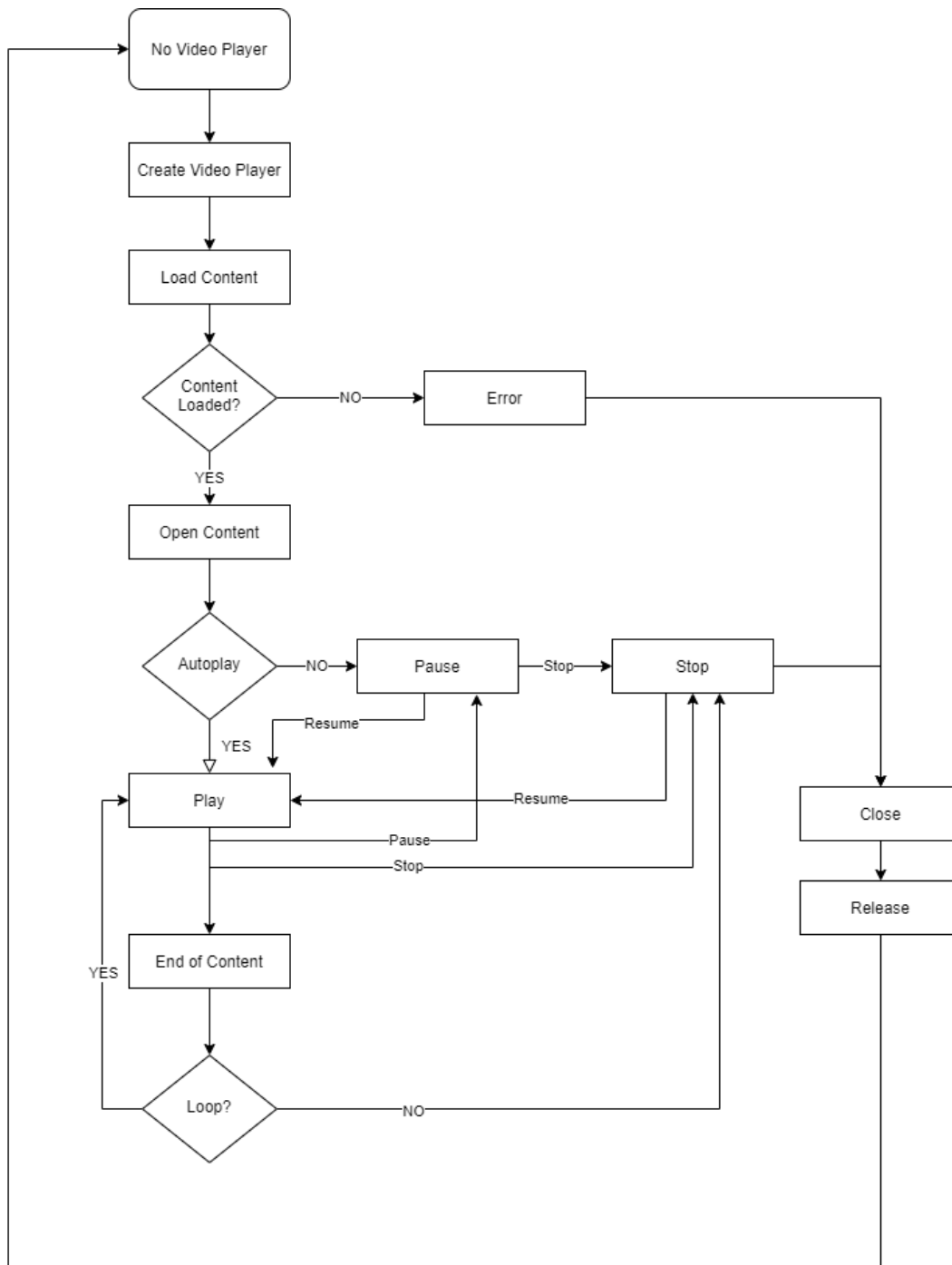


### 2.2.2.1. Use Cases

- RawImage Sample: Video player using a Raw Image component to display the video through a raw image component.
- RenderTexture Sample: Video player using a Render Texture component to display the video through a static cube.
- Transparency: Video player using a Render Texture component to display the video through a plane and convert a color from the video to transparent.
- VideoSpread Sample: Video player using a Render Texture component to display the video across multiple objects.
- MaterialOverride Sample: Video player using a Material Override component to display the video through a rotating cube.
- MultipleRenderers Sample: Video player using different objects that share the Material renderer to display the same video multiple times.
- ChangeRenderMode Sample: Video player that changes the render mode to display a video in all the supported renderers. Displays one render mode at the same time.
- 360 Sample: Video player using a Material Override component in a sphere to display the video in 360°.
- Multistream RawImage Sample: Video player using different links and Raw Images to play multiple videos at the same time. Not supported on Windows and Xbox Series X/S.
- Multistream RenderTexture Sample: Video player using different links and Render Textures to play multiple videos at the same time. Not supported on Windows and Xbox Series X/S.

## 2.3. NexPlayer Flow Diagram

In order to start using the NexPlayer™ Plugin for Unity SDK, it is good to have an understanding of the basic flow that the player needs to follow in order to work properly.



## 3. Capabilities and Requirements

The NexPlayer™ Plugin for Unity is compatible with all Long Term Support (LTS) Unity versions: **2020** and **2019**. It is also compatible with Unity Versions **2021.2.X** and **2021.1.X**.

NexPlayer™ Plugin for Unity gives support for building for **Android, iOS, Windows, macOS, WebGL, Nintendo Switch, and Xbox**.

### 3.1. System Requirements

The NexPlayer™ Plugin for Unity has the following requirements for the different Operating Systems that it supports:

#### **Android:**

Minimum API level: 19 (Android 4.4 KitKat).

Minimum API level for VR features: 21 (Android 5 Lollipop).

Supported Graphics APIs: OpenGL ES 3.0 and OpenGL ES 2.0.

#### **iOS:**

Minimum API level: iOS 11.0.

Minimum API level for VR features: iOS 11.0.

Supported Graphics APIs: Metal.

#### **Windows:**

Minimum OS: Windows 10 using update Version 2004 and definition update KB4052623 26/08.

Minimum CPU: Intel Core i7-4710MQ x64.

Minimum Memory: 8GB RAM.

Minimum GPU: NVIDIA GeForce 840M 2GB.

Supported Graphics APIs: Direct3D11.

#### **Mac:**

Minimum OS: macOS Catalina (version 10.15).

Supported Graphics APIs: Metal.

Supported CPU: Intel 64-bit and Apple Silicon M1 (only Unity ver. 2020 and above).

#### **WebGL:**

Minimum browsers version, Google Chrome 75, Mozilla Firefox 67, Opera 12, Microsoft Edge 18 and Apple Safari 12.1.

### 3.2. Supported of Protocols & Graphic APIs

Platform	Supported Graphics APIs	HLS	DASH	PD	Local	Streaming Assets
Android (arm64-v8a, armeabi-v7a and x86)	OpenGL ES 3, OpenGL ES2	✓	✓	✓	✓	✓
iOS	Metal	✓	✓	✓	✓	✓
macOS	Metal	✓		✓	✓	✓
Windows	DirectX 11	✓	✓	✓	✓	✓
WebGL	WebGL 2.0, WebGL 1.0	✓	✓	✓		
Nintendo Switch	Nvn	✓	✓			
Xbox Series X/S	DirectX 11	✓	✓	✓	✓	✓

### 3.3. Supported VR Devices

Device	Android	iOS
Oculus Go	✓	
Oculus Quest	✓	
Oculus Quest 2	✓	
Google Cardboard	✓	✓

### 3.4. Supported Codecs

Feature	Android (armeabi-v7a and x86)	iOS	Windows Standalone,Editor and Xbox	MacOS Standalone and Editor
H.264	✓	✓	✓	✓
HEVC/H.265	✓	✓		
MPEG-4	✓	✓	✓	✓
AAC-LC	✓	✓	✓	✓
HE-AAC	✓	✓	✓	



### 3.5. Summary of Features

Feature	Android	iOS	Windows Standalone, Editor and Xbox	MacOS Standalone and Editor	WebGL
Basic Functionality *	✓	✓	✓	✓	✓
WebVTT Subtitles	✓	✓	✓	✓	
CEA-608 Subtitles				✓	
Adaptive Bitrate (ABR)	✓	✓	✓	✓	✓
360° Video	✓	✓	✓	✓	
Progressive Download	✓	✓	✓	✓	✓
HTTP Optional Headers	✓	✓			
Widevine DRM & Optional Headers	✓	✓			
Advanced Features**	✓	✓	✓	✓	

(\*) Basic functionality includes: start, pause/resume, subtitles on/off, seek, scale, audio on/off, audio volume adjustment, stop, portrait/landscape screen, and buffering.

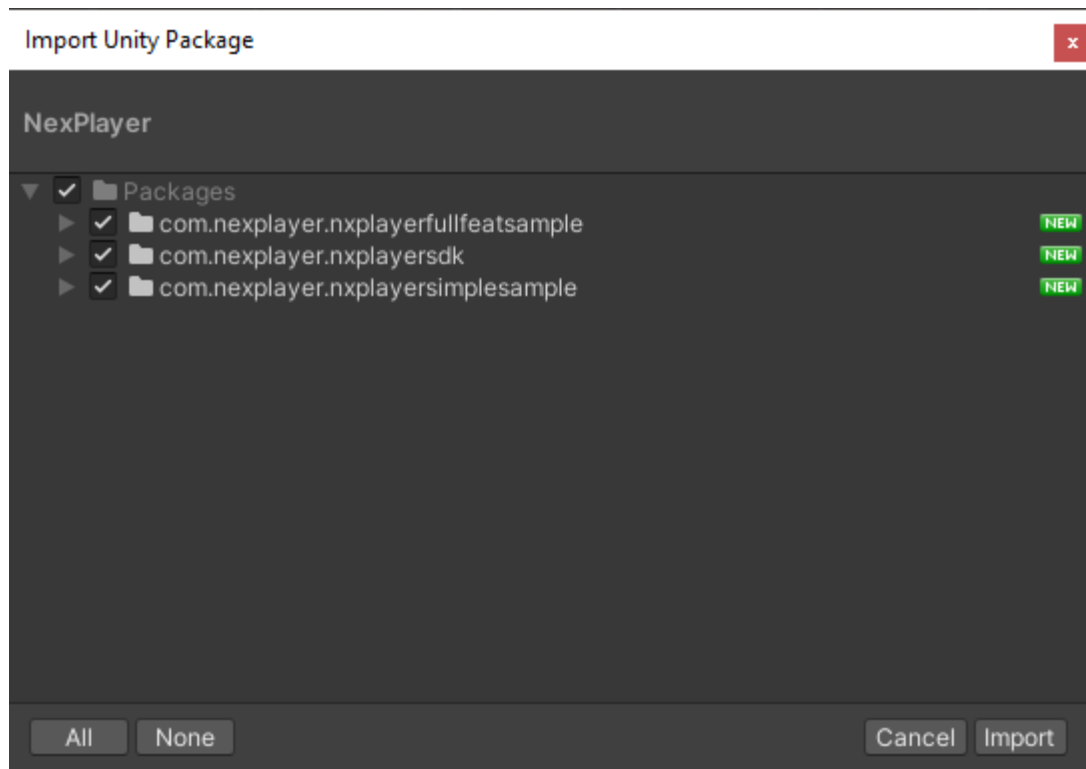
(\*\*) Advanced features include: set video output position, loop playback, adjust audio output volume, video rotation, and screen scaling.

- For a more in-depth look at our player's features, please refer to section [10 Detailed Feature List](#) of this guide.

## 4. SDK Installation

### 4.1. Installing the Package

The fully operational NexPlayer™ Plugin for Unity is provided as a Unity Package and can be imported into your Unity project.



SDK package content

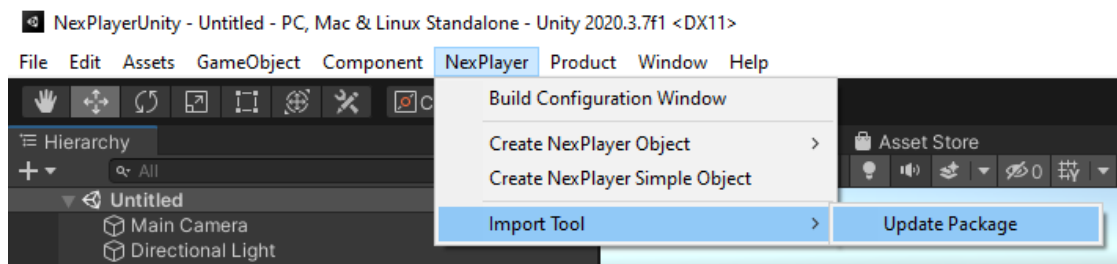
The NexPlayer package is composed by 3 different packages, the NexPlayer SDK that is mandatory to import to use NexPlayer; the NexPlayer full feat sample, which contains different samples in order to know the possibilities of NexPlayer; and finally the NexPlayer simple sample, which contains sample scripts to know how to use the SDK.

The NexPlayer™ package supports multiple Unity versions (2021.2.X, 2021.1.X, 2020, 2019).

## 4.1. Updating the SDK

### 4.1.1. Updating the Package from SDK version 2.1.4 or higher

To update the current Unity Package search in the top toolbar “NexPlayer / Import Tool” and select “Update Package”, a contextual window will appear to select the new unity package to import. The tool does not destroy any custom files allocated on NexPlayer or WebGLTemplates.



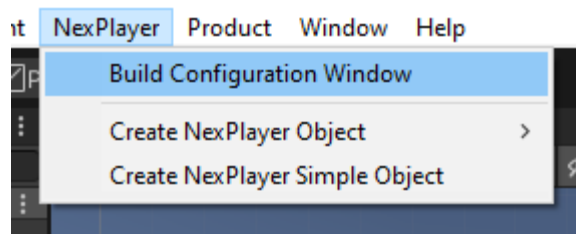
Important: in order to use this tool, it is necessary to have an internet connection.

## 5. Build Configurations

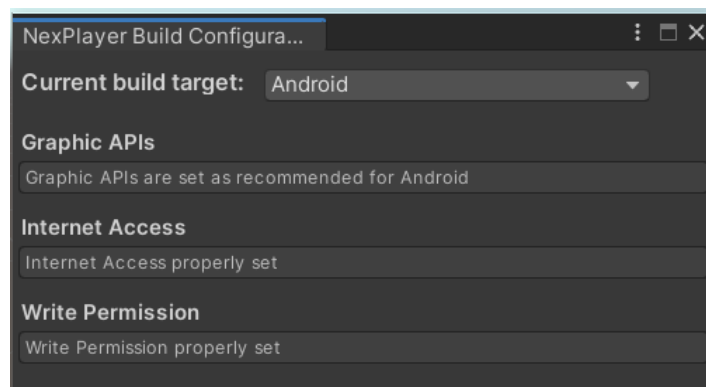
### 5.1. Automatic Build Configuration

The NexPlayer™ Plugin for Unity provides the build configuration window to set the build configuration for each platform in a fast and easy way.

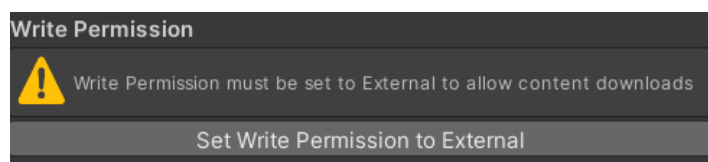
Open the window by clicking in the top context menu NexPlayer/Build Configuration Window.



The window automatically detects and informs of any conflicts regarding the build configuration (graphics API, Internet settings...)



The following messages will be shown if the build configuration is correct



The following warning will be displayed if the build configuration is not correctly configured  
The button will change the configuration automatically

## 5.2. Android Build Configuration

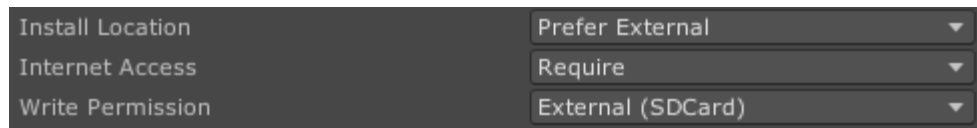
The NexPlayer™ Plugin for Unity supports builds for Android applications.

To create a new APK file that includes the NexPlayer™ Plugin for Unity, the default configurations must be changed.

In order to allow remote videos on Android, the option **Internet Access** needs to be set to '**Require**' in the Unity player settings and the option **Write Permission** should be set to '**External (SD Card)**'. This configuration is needed to save DRM certification data in the Android SDCard.

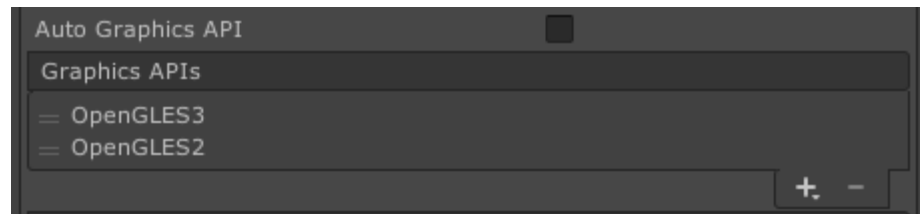
These configurations can be set in the following Unity section:

**File → Build Settings → Player Settings (Android) → Other Settings**



Required Player Settings

In order to build for the Android platform, it is also necessary to set the graphics APIs to use **OpenGL ES3** as the main graphics API.



Recommended Graphics API

You can either drag Vulkan below OpenGL ES3 or delete it like shown in the picture above.

To enable MultiStreaming for more than 2 streams, **Multithreaded Rendering** must be enabled.



Required Player Settings for Multistreaming

Then, proceed with the build normally by clicking on **File → Build Settings → Build And Run**.

## 5.3. iOS Build Configuration

The NexPlayer™ Plugin for Unity supports builds for iOS applications.

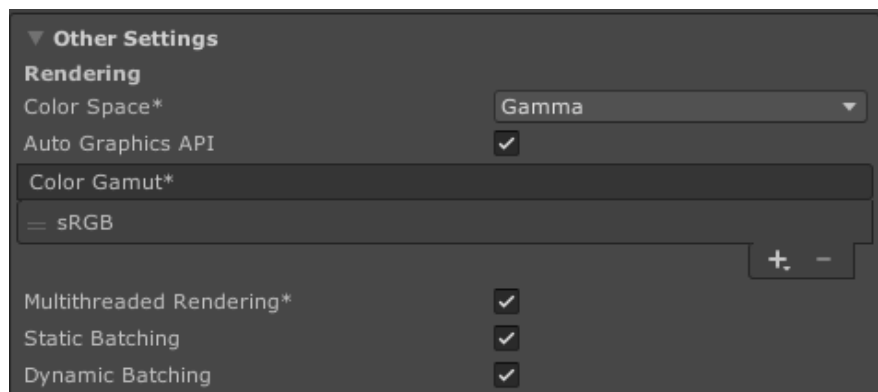
To create a new IPA file that includes the NexPlayer™ Plugin for Unity, the default configurations must be changed.

To display HTTP videos in iOS, the option **Allow downloads over HTTP** needs to be enabled.

It is highly recommended to use the following configuration. Also, it is preferable to enable the **Auto Graphics API (AGA)** option in versions of Unity that support OpenGL.

This configuration can be set up by navigating to the following Unity section:

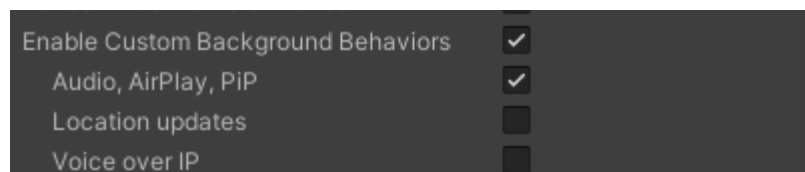
**File → Build Settings → Player Settings (iOS) → Other Settings**



Recommended configuration

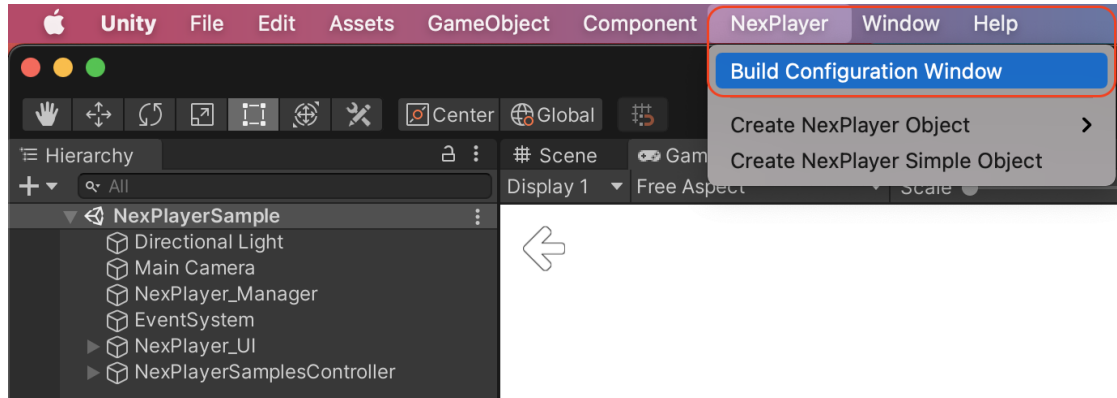
Option for AGA has been removed from Unity iOS in 2020.2.x, in this case, you don't need to enable it.

In order to the application work in background is necessary enable custom background behavior and select the property **“Audio, AirPlay, PiP”**



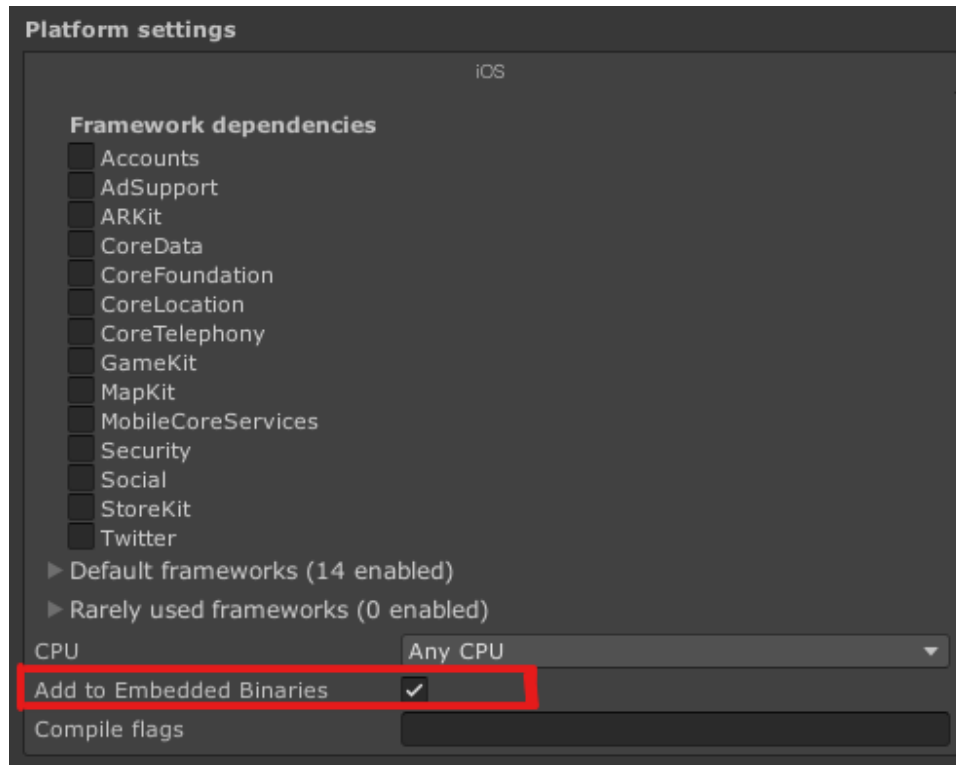
Recommended configuration

This also can be set up by using the NexPlayer's Build Configuration Window, as shown in the picture below.



After importing the NexPlayer Unity package, some iOS frameworks have to be correctly set. Go to Packages → NexPlayer SDK → NexPlayer → Plugins → iOS.

First, select **NexPlayer.framework**, **widevine\_cdm\_secured\_ios.framework**, and **WidevineIntegration.framework** and check the “iOS” and “Add to Embedded Binaries” checkboxes, as shown below, and then click on “Apply”.



Add to Embedded Binaries

Secondly, select **NexPlayerSDK.framework** and check the “iOS” checkbox, as shown below, and then click on “Apply”. Note that this framework must not be added to embedded binaries.

Then, proceed with the build normally by clicking on File → Build Settings → Build And Run. This will create an iOS build and open it with Xcode.

To build the application on Xcode, it is required to use **Xcode 12.0** or above.

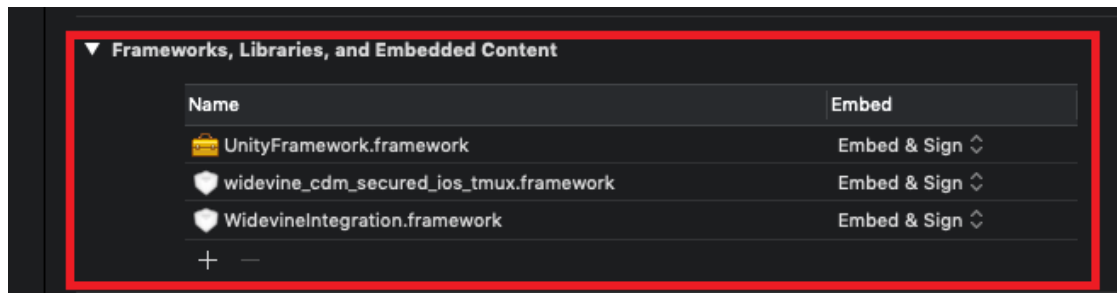
Firstly, inside Xcode, select **UnityFramework** in the **Targets** area and select the **Embed & Sign** setting for **WidevineIntegration.framework** and **widevine\_cdm\_secured\_ios.framework**.



Unity-iPhone Tests			
UnityFramework			
Name	Platforms	Embed	
AudioToolbox.framework	macOS + iOS ↕	Do Not Embed ↕	
AVFoundation.framework	macOS + iOS ↕	Do Not Embed ↕	
AVKit.framework	macOS + iOS ↕	Do Not Embed ↕	
CFNetwork.framework	macOS + iOS ↕	Do Not Embed ↕	
CoreGraphics.framework	macOS + iOS ↕	Do Not Embed ↕	
CoreMedia.framework	macOS + iOS ↕	Do Not Embed ↕	
CoreMotion.framework	macOS + iOS ↕	Do Not Embed ↕	
CoreText.framework	macOS + iOS ↕	Do Not Embed ↕	
CoreVideo.framework	macOS + iOS ↕	Do Not Embed ↕	
Foundation.framework	macOS + iOS ↕	Do Not Embed ↕	
GameController.framework	macOS + iOS ↕	Do Not Embed ↕	
libcconv.2.tbd	macOS + iOS ↕		
libl2cpp.a	macOS + iOS ↕		
libiPhone-lib.a	macOS + iOS ↕		
MediaToolbox.framework	macOS + iOS ↕	Do Not Embed ↕	
Metal.framework	macOS + iOS ↕	Do Not Embed ↕	
NexPlayerSDK.framework	macOS + iOS ↕	Do Not Embed ↕	
OpenAL.framework	macOS + iOS ↕	Do Not Embed ↕	
OpenGL.framework	macOS + iOS ↕	Do Not Embed ↕	
QuartzCore.framework	macOS + iOS ↕	Do Not Embed ↕	
Security.framework	macOS + iOS ↕	Do Not Embed ↕	
SystemConfiguration.framework	macOS + iOS ↕	Do Not Embed ↕	
UIKit.framework	macOS + iOS ↕	Do Not Embed ↕	
VideoToolBox.framework	macOS + iOS ↕	Do Not Embed ↕	
widevine_cdm_secured_ios.framework	macOS + iOS ↕	Embed & Sign ↕	
WidevineIntegration.framework	macOS + iOS ↕	Embed & Sign ↕	

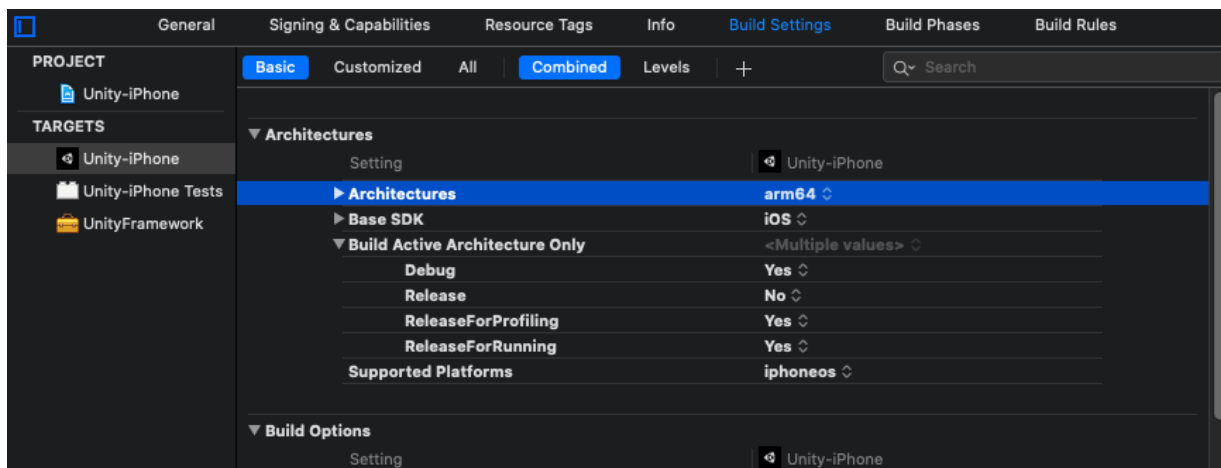
Widevine frameworks configuration

Verify that the section Frameworks, Libraries, and Embedded Content are set as shown in the image below:

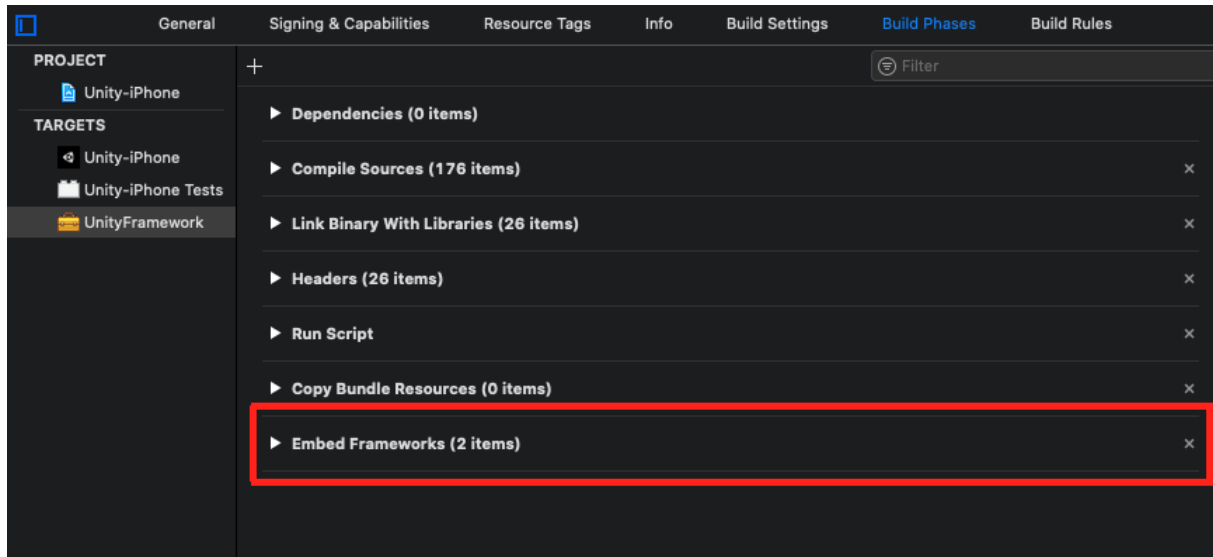


Section Frameworks, Libraries and Embedded Content

Remove **armv7** Architecture from **Unity-iPhone**, **Unity-iPhone Tests** and **UnityFramework**:

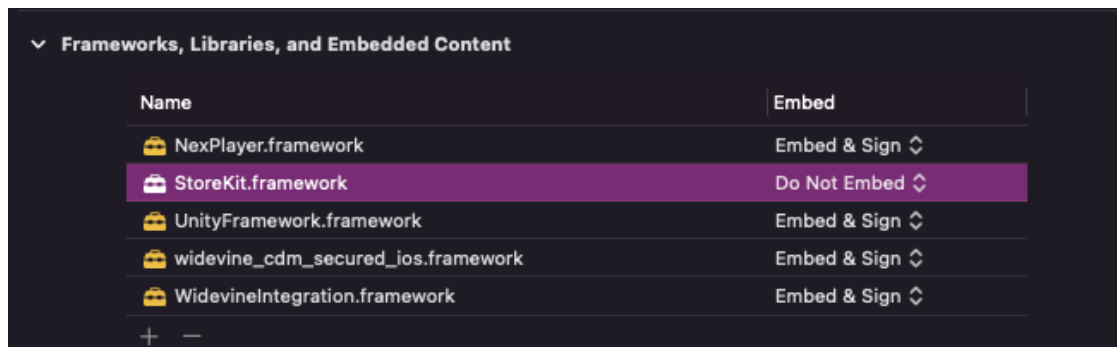


Finally, delete the NexPlayer Frameworks from the Embed Frameworks section of the **UnityFramework's** target located in the **Build Phases** tab:



### 5.3.1. Build iOS with Unity 2022 Xcode configuration

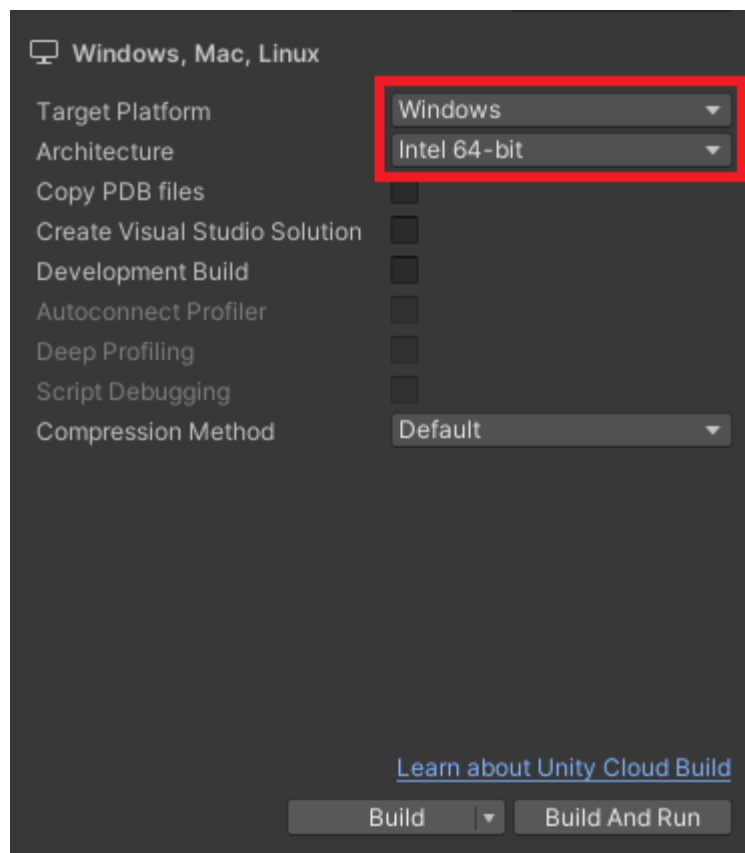
Under Unity-iPhone → “Frameworks, Libraries and Embedded Content”, you need to set all the frameworks in this section except "StoreKit.framework" to “Embed & Sign”:



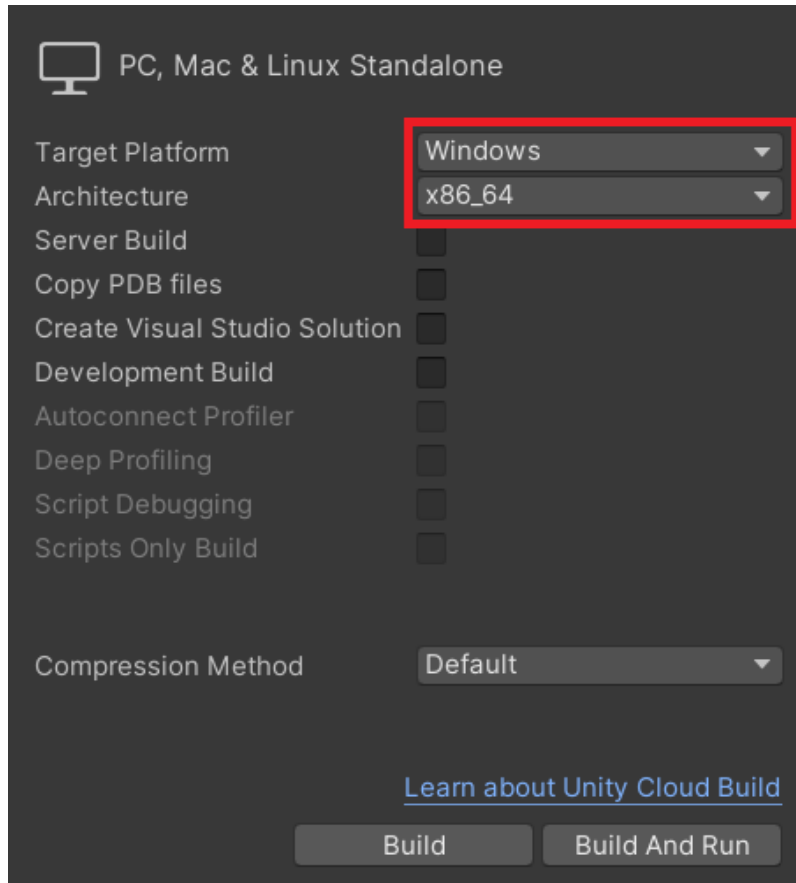
## 5.4. Windows Build Configuration

The NexPlayer™ Plugin for Unity supports Standalone Builds for Windows.

To create a Windows Standalone program it is required to set the **Target Platform** as **Windows** and the **Architecture** as **Intel 64-bit** (Unity 2021.2) or **x86\_64** (Unity 2021.1 and below) in the Unity Build Settings configuration as shown in the image below:

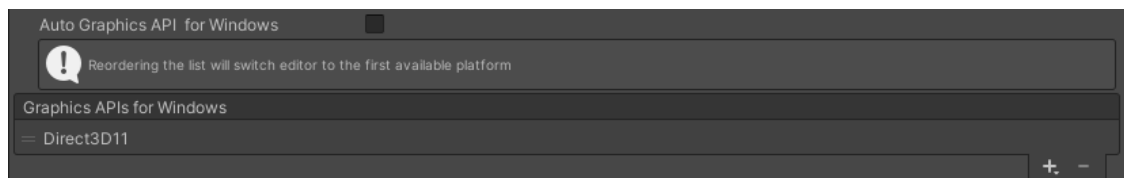


Build settings on Unity 2021.2



Build settings on Unity 2021.1 and below

It is also necessary to disable “Auto Graphics API for Windows” and to set the graphics APIs to **Direct3D11** only.



Recommended Graphics API

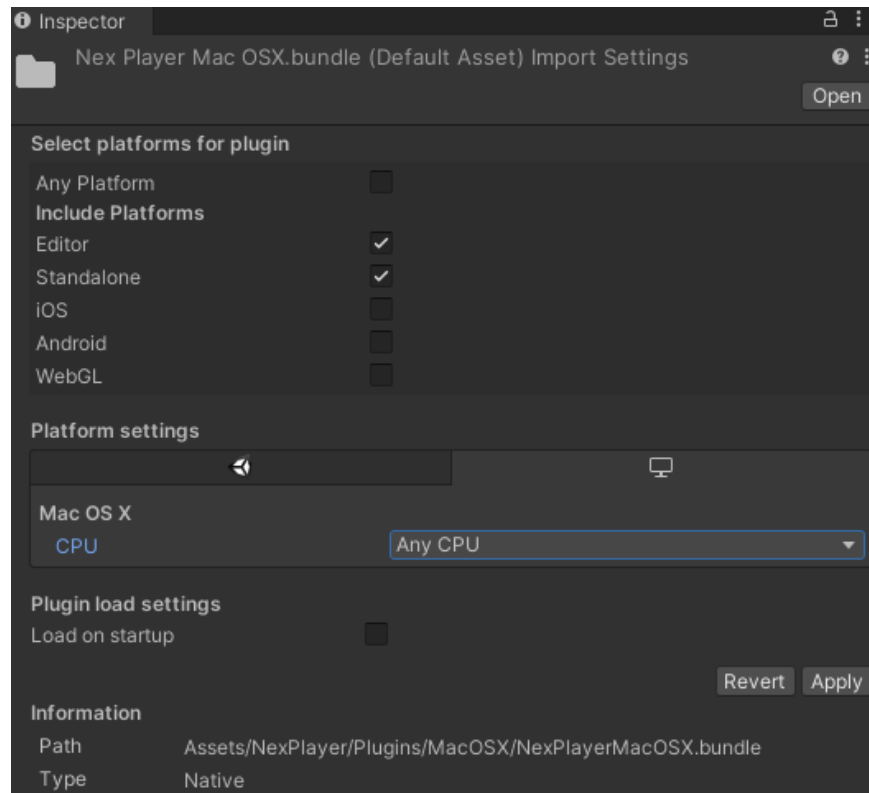
Then, proceed with the build normally by clicking on File → Build Settings → Build And Run.

## 5.5. MacOS Build Configuration

The NexPlayer™ Plugin for Unity supports Standalone Builds for macOS.

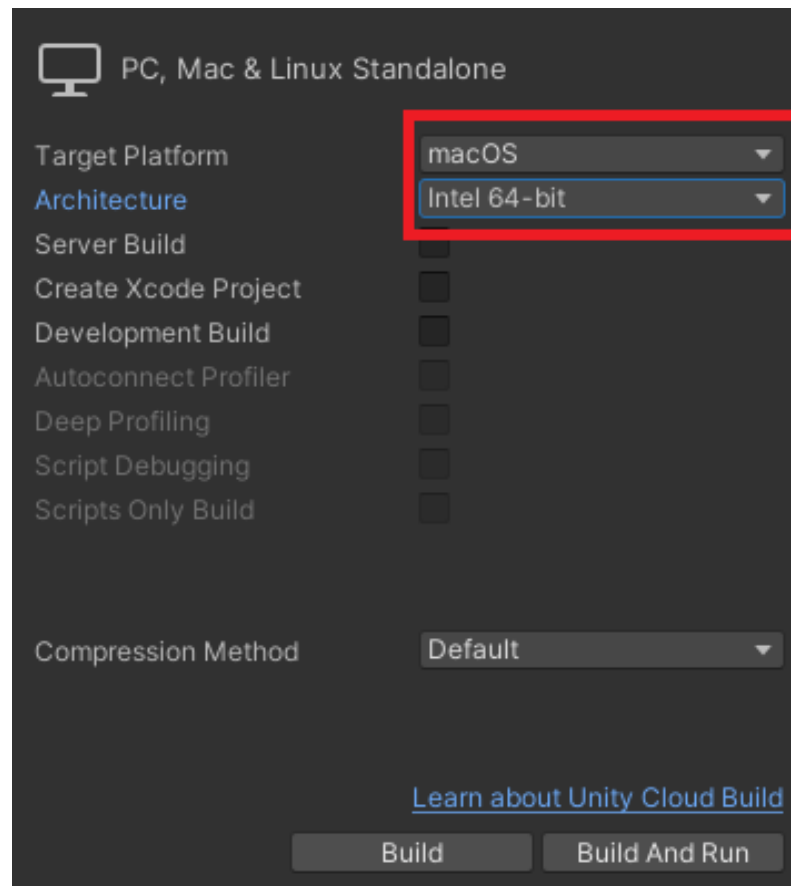
First, it is required to set the **Target Platform** as **macOS** in the Unity Build Settings configuration.

For Unity version 2020 and above, it is possible to build for architectures: **Intel64**, **Apple Silicon**, or **Intel 64 + Apple Silicon**. For this, the Packages → NexPlayer SDK → NexPlayer → Plugins → MacOSX → **NexPlayerMacOSX.bundle** (in Finder: Packages/com.nexplayer.nxplayersdk/NexPlayer/Plugins/MacOSX/NexPlayerMacOSX.bundle), must be configured in the inspector as **Any CPU** for Standalone builds, as shown in the picture below:



Don't forget to apply the changes. Then, proceed with the build process as usual by clicking on File → Build Settings → Build And Run.

For lower Unity versions, set the **Architecture** as **Intel 64-bit**. The configuration must be set as shown in the image below:



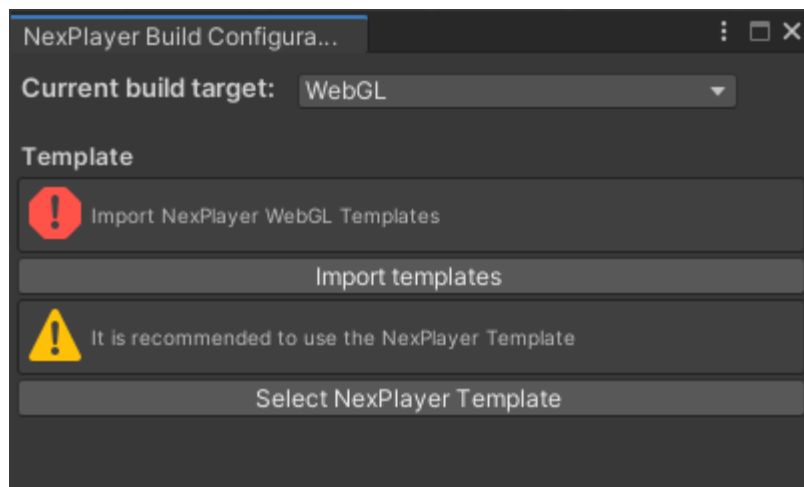
## 5.6. WebGL Build Configuration

### 5.6.1. Build with Nexplayer's Template

The NexPlayer™ Plugin for Unity supports Builds for WebGL applications.

To build the application with Nexplayer's Template it is required to select the template inside Unity.

In the top bar go to **NexPlayer** → **Build Configuration Window** and import the WebGL templates and select the nexplayer template as shown in the image below:



WebGL NexPlayer Template Configuration

Then, proceed with the build normally by clicking on File → Build Settings → Build And Run.




### 5.6.2. Browser Autoplay Policy

Due to browser autoplay policies the Web Build will throw a warning and will not start the playback if the **Autoplay Property** is set to true and the initial **Volume Property** is greater than 0.

In order to make the playback start automatically the initial Volume Property must be set to 0.



### 5.6.3. Browser Support in WebGL

Browser	HLS	Dash	MP4
 Chrome	✓	✓	✓
 Firefox	✓	✓	✓
 Opera	✓	✓	✓
 Edge	✓	✓	✓
 Safari			✓

### 5.3.4. Build with Custom Template

If you want to create your own custom template, keep in mind that you need to include **nexplayer.js** and **nexplayerUnity.js** inside your index.html file as follows:

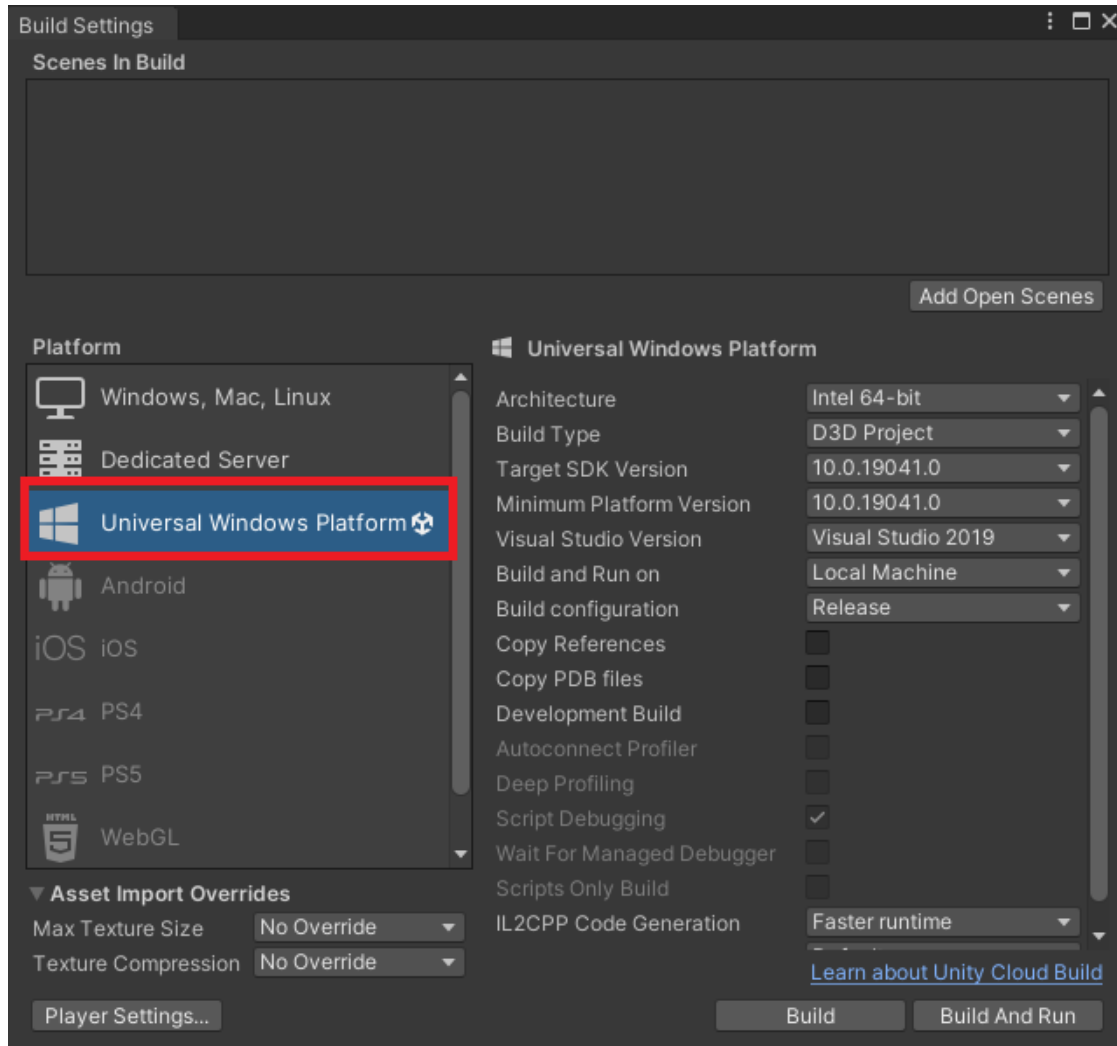
```
<head>
    . . .
    <script src="https://nexplayer.nexplayersdk.com/latest/nexplayer.js" >
    </script>
    <script
    src="https://d1s68t328djb4k.cloudfront.net/webgl/v1.0/NexPlayerUnity.js"
    ></script>
    <link rel="stylesheet" href="/TemplateData/style.css" />
</head>
```

Then, follow the process detailed in the section [5.3.1 Build with Nexplayer's Template](#) to use NexPlayer in a custom template and build the application.

## 5.7. Xbox Series X/S Build Configuration

The NexPlayer™ Plugin for Unity supports UWP Builds for Xbox Series X/S.

It is required to set the **Target Platform** as **Universal Windows Platform** in the Unity Build Settings configuration as shown in the image below:

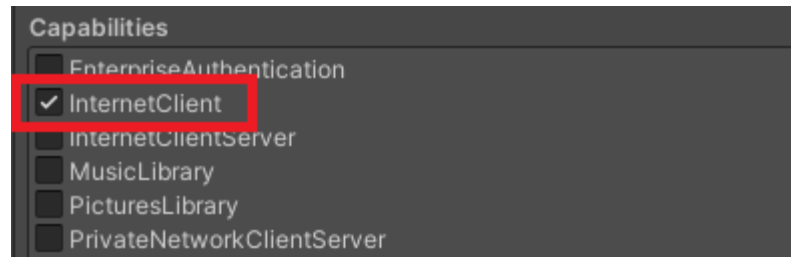


Build settings on Unity 2021.2

In order to allow the UWP app to access the internet, the capability option **InternetClient** needs to be checked in the Unity player settings.

The Internet Client configuration can be set in the following Unity section:

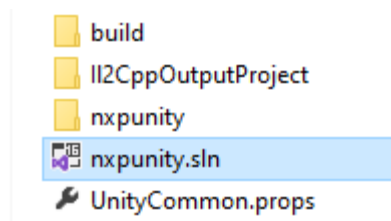
**File → Build Settings → Player Settings (Universal Windows Platform) → Publishing Settings**



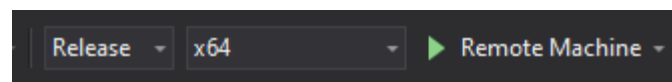
Required Player Settings

Then, proceed with the build normally by clicking on File → Build Settings → Build

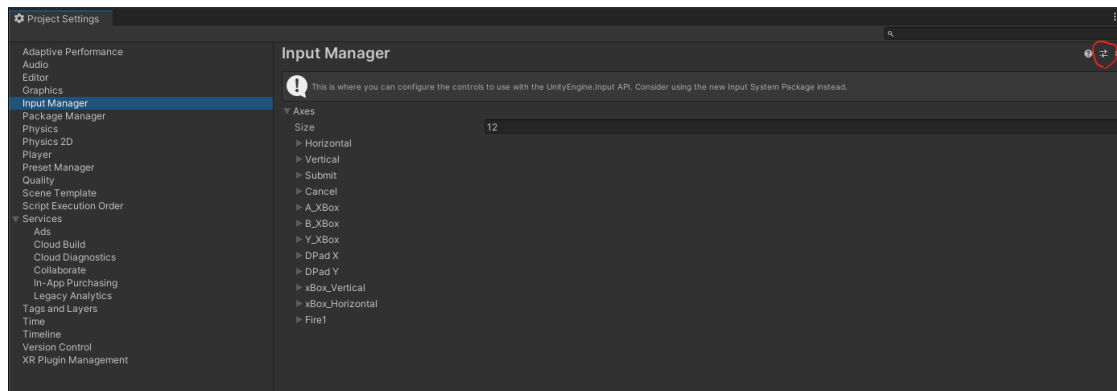
File Explorer window will be launched asking for a destination folder. Create a folder next to the Assets directory of the project and choose this folder as the destination folder of the build. Unity will create a new Visual Studio solution that will be used to deploy the UWP program.



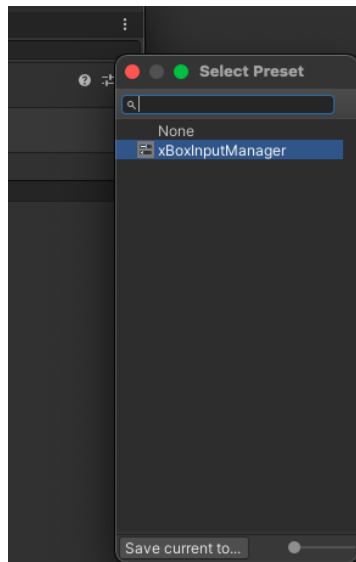
Open the newly generated solution in the build folder, and then, change the target platform to **x64**. The UWP program can be deployed to Xbox by changing Target device to **Remote Machine**.



In order to have the Input Manager detecting Xbox controller inputs, it's required to set up the input manager with the Xbox configuration. This configuration can be set by clicking into the “select preset” button in the input manager configuration view.



There will be a preset for Xbox called “xBoxInputManager”. Once it's selected, the Xbox inputs will be detected by the app.

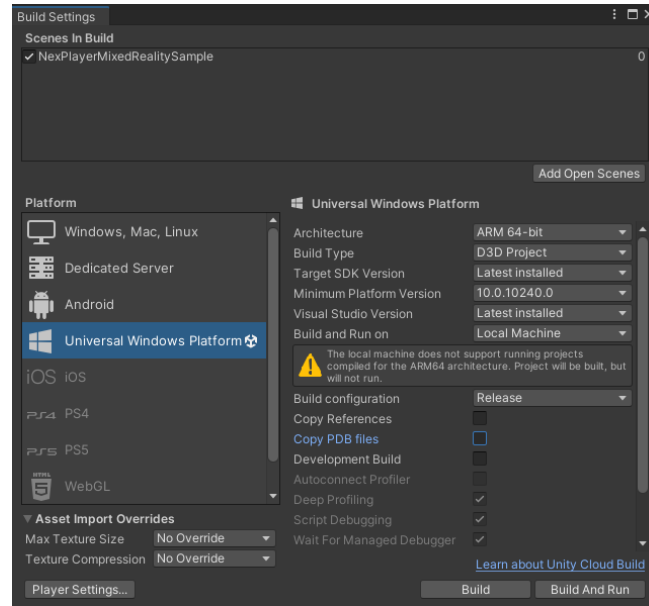


Be aware that this will overwrite the current input manager configuration, so save the changes to prevent losing them. Feel free to add more fields into the Xbox input manager configuration.

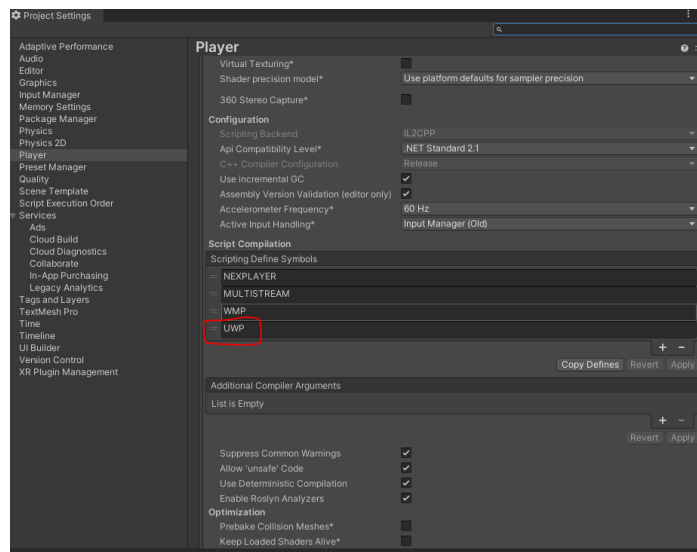
## 5.8. Hololens Build Configuration

### Build Settings

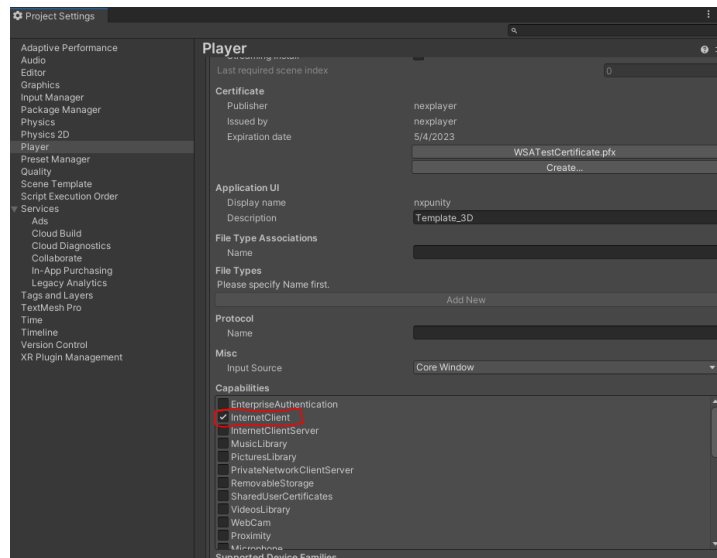
1. Build Settings → Switch Platform to Universal Windows Platform, and follow below configuration



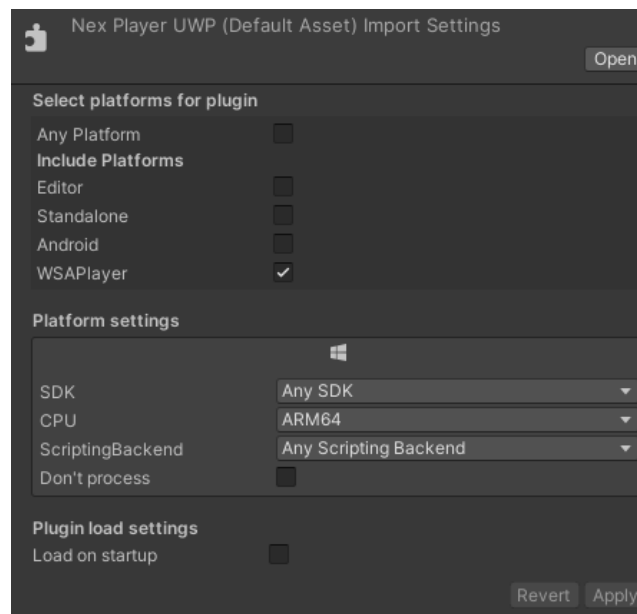
2. Player Settings → Player → Other Settings → Capabilities → Script Compilation → Add UWP macro. Skip this step to test on **Editor**, UWP macro is not needed.



3. Player Settings → Player → Publishing Settings → Capabilities → Check InternetClient checkbox. This is to enable our SDK to access the internet.



4. Change the plugin inspector setting to target UWP and CPU to ARM64 (already included in the Meta)



5. Create build folder in the project directory
6. Build Settings → Build → Select the build folder
7. It will generate a new Visual Studio solution inside the Build folder. Open the .sln file

## 6. Player Integration - NexPlayerBehaviour

The NexPlayer™ Plugin for Unity API allows you to integrate the video player functionalities through code.

As of version 2.0, NexPlayer uses a redesigned architecture, with a clear entry point to the SDK, NexPlayerBehaviour.cs. Whereas before it would take several lines of code and extensive reading to control the SDK, now making your own custom player just requires inheriting from NexPlayerBehaviour.cs.

The NexPlayerBehaviour is designed to simplify the creation of custom players, with no need to add your own boilerplate code. To simplify this many requirements, like loading the plugins and setting up your license, are now handled automatically through the new behaviour. Any custom functionality can be handled by overriding the available virtual functions. By inheriting from NexPlayerBehaviour you have access to the main player variables, virtual methods to respond to internal player events, information about internal player errors and other virtual functions to extend the player's default behaviour.

### 6.1. NexPlayerBehaviour Additional Functions:

You can also control other functionality by overriding virtual functions. When overriding a function remember to **always call base.Function()** and add your custom code below.

NexPlayerBehaviour is a MonoBehaviour, so you can override all unity events:

- virtual void Reset()
- virtual void Awake()
- virtual void OnEnable()
- virtual void Start()
- virtual void Update()
- virtual void OnDisable()
- virtual void OnDestroy()
- virtual void OnApplicationFocus(bool focus)
- virtual void OnApplicationPause(bool pauseStatus)
- virtual void OnValidate()



If needed, make sure to create and destroy the GameObject that has the custom player component instead of enabling and disabling it.

## 7. Basic Playback

NexPlayer plays non-DRM (HLS, DASH or MP4) content by simply providing a valid URL and configuring the rendering.

### 7.1. NexPlayer API for Basic Playback

#### Basic variables inherited from NexPlayerBehavior:

**public string URL**

URL to get the media from.

**public bool isLiveStream**

Enable when the video to be opened is a live stream. Takes effect when Open() is called. This setting will make the GetTotalTime() function to retrieve the maximum seekable range of the current content. This setting only works on Android and Windows platforms.

**public bool autoPlay**

When enabled the video will auto start playing. Otherwise the video will be initialized, but the playback will not start automatically, remaining paused.

**public bool loopPlay**

When enabled the player will restart the playback from the beginning when it reaches the end of the video content.

**public bool mutePlay**

When enabled the player will be muted. When disabled, the player will use volume.

**public float volume**

Sets the volume of the player (0 - 1).

#### Basic methods inherited from NexPlayerBehaviour:

**protected virtual void InitControllers()**

Method called prior to the player creation. Use it to initialize all the controllers needed for the custom player.

**protected virtual void SetPreInitConfiguration()**

Method called prior to the player creation. Use it to initialize all the variables needed for the basic playback settings such as URL, isLiveStream, autoplay,

volume, etc...

## 7.2. Sample code for Basic Playback (non-DRM):

The code needs to inherit from `NexPlayerBehaviour` and requires the `NexPlayerRenderController`: The render controller must be set according to the scene's needs. Configure the `startingRenderMode` and the target render object accordingly:

```
[RequireComponent(typeof(NexPlayerRenderController))]
public class NexPlayerSimple : NexPlayerBehaviour
{
    private NexPlayerRenderController renderController;

    protected override void InitControllers()
    {
        base.InitControllers();

        renderController = GetComponent<NexPlayerRenderController>();

        NexRenderMode targetRenderMode = NexRenderMode.RawImage; //
        Change the sample's render mode

        switch (targetRenderMode)
        {
            case NexRenderMode.RawImage:
                // one of many ways to obtain a reference to the
                desired Raw Image
                RawImage targetRawImage =
                FindObjectOfType<RawImage>();
                // Set the target Raw Image
                renderController.rawImage = targetRawImage;
                // Set render mode to Raw Image
                renderController.StartingRenderMode =
                NexRenderMode.RawImage;
                break;
            case NexRenderMode.RenderTexture:
                // one of many ways to obtain a reference to the
                desired Render Texture
                RenderTexture targetRenderTexture =
                Resources.Load<RenderTexture>("PathToAssetInsideResources");
                // Set the target Render Texture
                renderController.renderTexture = targetRenderTexture;
                // Set render mode to Render Texture
```

```

        renderController.StartingRenderMode =
NexRenderMode.RenderTexture;
        break;
    case NexRenderMode.MaterialOverride:
        // one of many ways to obtain a reference to the
desired Material Override
        Renderer targetMaterialOverride =
FindObjectOfType<Renderer>();
        // Set the target Material Override
        renderController.materialOverride =
targetMaterialOverride;
        // Set render mode to Material Override
        renderController.StartingRenderMode =
NexRenderMode.MaterialOverride;
        break;
    default:
        break;
}

renderController.Init(this);
}

```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersamplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs) by unfolding the “Render Mode” region.

Finally use `SetPreInitConfiguration` method to set your playback settings such as URL, `isLiveStream`, `autoplay`, `loopPlay` and `volume`:

```
protected override void SetPreInitConfiguration()
{
    base.SetPreInitConfiguration();

    URL = "testURL";
    isLiveStream = false;

    autoplay = true; // After opening the content the player will
automatically start playing it.
    loopPlay = false; // The player will stop when it reaches the
end of the content.
    mutePlay = false; // The player starts with sound enabled.
    volume = 1; // The player starts with maximum volume.
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersamplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs) by unfolding the “Basic Playback” and “Playback settings” regions.

## 8. Playback Control

The NexPlayer™ SDK provides an API that can be called to control the playback of the player.

### 8.1. NexPlayer API for Playback control

#### **Playback control methods inherited from NexPlayerBehaviour:**

##### **public void Pause()**

This function pauses the video playback if the current state of the video playback allows it.

##### **public void Resume()**

This function resumes the video playback if the current state of the video playback allows it.

##### **public void TogglePlayPause()**

This function pauses and resumes the video playback depending on the current state of the video playback.

##### **public void Seek(int milliseconds)**

Seeks in the playback, moving the playback to the specified millisecond.

##### **public void Stop()**

This function stops the video playback and cleans the information of the current video content.

Stopping the video will interrupt the current playback and will set the current time to 0.

To open the same content again, execute the method TogglePlayPause().

##### **public AsyncToken Open()**

This method initializes the media (video content) specified in the SetPreInitConfiguration() method.

##### **public AsyncToken Close(bool forceSync = false)**

This method ends all the work on the content currently open and terminates the SDK work. The content must be stopped before calling this method. The correct way to finish playing content is to either wait for the end of content or to call stop and wait for the stop operation to complete, then call close.

**public void ChangeVideoContent(string videoContent)**

This method closes the video content currently playing, and opens the new URL provided as a parameter.

This is not supported on WebGL. Instead, destroy the player instance, create a new instance (activated) and set a different URL in the method `SetPreInitConfiguration()`.

## 9. Events

The NexPlayer™ SDK provides a list of virtual methods which begin with “Event”. These allow you to provide custom behaviour to answer any NexPlayerEvent.

### 9.1. NexPlayerAPI for Events

#### **Event triggered methods inherited from NexPlayerBehaviour:**

##### **protected virtual void EventTextureChanged()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_TEXTURE\_CHANGED.

This event occurs whenever the reference to the internal texture has changed.

##### **protected virtual void EventOnTime()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_TEXTURE\_CHANGED.

This event occurs once per second. If the application is displaying the current play position, it should update it to reflect this new value.

##### **protected virtual void EventTrackChanged()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_TRACK\_CHANGED.

This event occurs whenever the track of the playback has changed.

##### **protected virtual void EventInitComplete()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_INIT\_COMPLETE.

This event occurs whenever the player has opened video content.

##### **protected virtual void EventPlaybackStarted()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_PLAYBACK\_STARTED

This event occurs whenever the player has started the playback or every time it resumes the playback.

##### **protected virtual void EventPlaybackPaused()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_PLAYBACK\_PAUSED

This event occurs whenever the player pauses the playback..

##### **protected virtual void EventEndOfContent()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_END\_OF\_CONTENT.

This event occurs when the player reaches the end of the video content.



**protected virtual void EventBufferingStarted(int percent)**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_BUFFERING\_STARTED.

This event occurs whenever the player has started buffering. Not supported on Windows and Xbox Series X/S.

**protected virtual void EventBuffering(int percent)**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_BUFFERING.

This event occurs while the player is buffering. Not supported on Windows and Xbox Series X/S.

**protected virtual void EventBufferingEnded()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_BUFFERING\_ENDED.

This event occurs whenever the player has finished buffering

**protected virtual void EventStopped()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_STOPPED.

This event occurs whenever the playback has stopped. Not supported on Windows and Xbox Series X/S.

**protected virtual void EventOpened()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_OPENED.

This event occurs whenever the player has closed (ended all the work on the content currently open and closed content data). Not supported on Windows and Xbox Series X/S.

**protected virtual void EventClosed()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_CLOSED.

This event occurs whenever the player has closed (ended all the work on the content currently open and closed content data).

**protected virtual void EventSeeked()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_SEEKED.

This event occurs whenever the player has finished seeking. Not supported on Windows and Xbox Series X/S.

**protected virtual void EventLoading()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_LOADING.

This event occurs whenever the player is loading.

**protected virtual void EventTextRender()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_TEXT\_RENDER.

This event occurs whenever playback reaches a point in time where subtitles on any track need to be displayed or cleared.

**protected virtual void EventTextInit()**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_TEXT\_INIT.

This event occurs when the subtitle parsing is complete. Not supported on Windows and Xbox Series X/S.

### **protected virtual void EventTimedMetadataRender()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_TIMED\_METADATA\_RENDER.

This event is called when new timed metadata is ready for display in HLS.

Timed metadata includes additional information about the playing content that may be displayed to the user, and this information may change at different times throughout the content. Each time new metadata is available for display, this event is triggered.

### **protected virtual void EventTotalTimeChanged()**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_ON\_TOTAL\_TIME\_CHANGED.

This event occurs when the total time changes during the playback.

Normally it's triggered when the end of the seekable range loads further during a live stream.

### **protected virtual void EventHandleAudioPCM(int ts, float[] buff)**

Method triggered by the NexPlayerEvent

NEXPLAYER\_EVENT\_ON\_HANDLE\_EXTERNAL\_PCM.

This event occurs whenever there is new audio PCM data during the playback.

The audio buffers are floats ranging from -1.0f to 1.0f. Supported on Android, Windows, and Xbox Series X/S.

### **protected virtual void EventUnhandled()**

Unhandled event case. This is called when the event was not handled by other methods

### **protected virtual void Error(NexErrorCode error)**

Method triggered by the NexPlayerEvent NEXPLAYER\_EVENT\_ERROR.

This event is triggered when an internal error occurs. The base implementation of this method logs the error information and calls the error specific virtual function. On Windows and XBox Series X/S it only supports the NexErrorCodes `PLAYER_ERROR_TIME_LOCKED`, `HAS_NO_EFFECT` and `ERROR_MEDIA_NOT_FOUND`.

## **9.2. Sample code for Events**

The following sample code shows how to override inherited virtual methods to respond to any NexPlayer event:

```
public class NexPlayerSimple : NexPlayerBehaviour
{
    protected override void SetPreInitConfiguration()
    {
        base.SetPreInitConfiguration();

        // run any custom code
    }
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersamplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs).

## 10. Properties

- **SetSpeedControl (float speed)**  
Set the speed control of the playback, the speed value can go between 0.1 to 4.
- **SetPitch (int pitch)**  
Set the pitch control on NexPlayer. Value goes between -12 to 12.
- **SetAudioChannel (NexAudioChannel)**  
Sets the AudioChannel value. From 0(default) to 4.

## 11. Errors

The NexPlayer™ SDK provides a list of virtual functions which begin with “Error”. These allow you to provide custom behavior to answer any NexErrorCode.

### 11.1. NexPlayerAPI for Errors

#### Error triggered methods inherited from NexPlayerBehaviour:

##### **protected virtual void ErrorTimeLocked()**

Method triggered by the NexErrorCode PLAYER\_ERROR\_TIME\_LOCKED.  
The SDK License is expired.

##### **protected virtual void ErrorNotActivateAppID()**

Method triggered by the NexErrorCode PLAYER\_ERROR\_NOT\_ACTIVATED\_APP\_ID.  
The current app ID is not activated for the NexPlayer SD. If you encounter this error, please contact NexPlayer to license your app ID (see the section [Technical Support Information](#)).

##### **protected virtual void ErrorNetwork()**

Method triggered by the NexErrorCode ERROR\_NETWORK\_PROTOCOL.  
Network related error. E.g. socket open fail, connect fail, bind fail, etc.

##### **protected virtual void ErrorHasNoEffect()**

Method triggered by the NexErrorCode HAS\_NO\_EFFECT.  
The same command has been called already in the same state or the command is invalid. E.g. If an open API is called while processing an open API, the engine does not regard it as an error.

##### **protected virtual void ErrorInvalidSubtitle()**

Method triggered by the NexErrorCode NEXPLAYER\_INVALID\_SUBTITLE.

The subtitles for the video are either invalid or in an unsupported format.

**protected virtual void ErrorInvalidSDK()**

Method triggered by the NexErrorCode PLAYER\_ERROR\_INVALID\_SDK.

NexPlayer initialization failed because of an invalid SDK. Error while creating or initializing NexPlayer

**protected virtual void ErrorInit()**

Method triggered by the NexErrorCode PLAYER\_ERROR\_INIT.

NexPlayer initialization failed. Error while creating or initializing NexPlayer.

**protected virtual void ErrorNoLicenseFile()**

Method triggered by the NexErrorCode PLAYER\_ERROR\_NO\_LICENSE\_FILE.

NexPlayer initialization failed because the License File is missing.

**protected virtual void ErrorSrcNotFound()**

Method triggered by the NexErrorCode NEXPLAYER\_ERROR\_SRC\_NOT\_FOUND.

The URI is not supported or not found. Make sure the URI actually exists and check that necessary permissions are set.

**protected virtual void ErrorDRMInit()**

Method triggered by the NexErrorCode DRM\_INIT\_FAILED.

The content DRM initialization failed.

E.g. Invalid KeyServer URL (License Acquisition URL).

E.g. Invalid Widevine Headers (keys and/or values).

**protected virtual void ErrorUnknown()**

Method triggered by the NexErrorCode UNKNOWN.

Internal Unknown error. E.g. When memory allocation fails for unknown reasons.

**protected virtual void ErrorURL()**

Method triggered by the NexErrorCode NEXPLAYER\_ERROR\_URL.

The URL was not found.

**protected virtual void ErrorTimeOut()**

Method triggered by the NexErrorCode SOURCE\_OPEN\_TIMEOUT.

There is no response from the server within 300 seconds while calling Open().

**protected virtual void ErrorUnhandled(NexErrorCode error)**

The error code received was not handled in Error(NexErrorCode error). This method can be overridden to answer additional error codes.

## 11.2. Sample code for Errors

The following sample code shows how to override inherited virtual methods to respond to any NexPlayer error code:

```

public class NexPlayerSimple : NexPlayerBehaviour
{
    protected override void ErrorDRMInit()
    {
        base.ErrorDRMInit();

        // run any custom code
    }
}

```

## 12. Widevine

NexPlayer provides the integration for Widevine encrypted content right out of the box, by inheriting from NexPlayerBehaviour.

### 12.1. NexPlayer API for Widevine

#### Widevine variables inherited from NexPlayerBehaviour:

**public string keyServerURI**

Endpoint server, which is responsible for managing and storing the key that will be used for decrypting the content segments.

**public uint licenseRequestTimeout**

The maximum time in seconds the player waits for the server response before returning a timeout error message. Zero means no timeout.

#### Widevine methods inherited from NexPlayerBehaviour:

**public void SetWidevineHeaders(string[] keys, string[] values)**

Optionally, NexPlayer allows sending headers within the license server request, in case they are needed to get the license key(s). It takes two string arrays, the first one contains the keys and the second the values. Both arrays must have the same size and key in position (i) must pair with the value in the same (i) position.

**public void ClearWidevineHeaders()**

Clear all the widevine headers and keys.

**public bool UpdateWidevineHeaderValue(string key, string value)**

Changes the value assigned to the given key to the given value. Returns true if the key is found and successfully set.

## 12.2. Sample code for playing Widevine content:

All widevine settings must be set before opening the player, NexPlayer provides the virtual method `SetPreInitConfiguration()` to do so:

```
protected override void SetPreInitConfiguration()
{
    base.SetPreInitConfiguration();
    ...
    #region Widevine Playback
    // mandatory Widevine encrypted content
    keyServerURI = "your key server url";
    licenseRequestTimeout = 0;           // optional

    // Only when using additional widevine headers
    string[] wvHeaderKeys = new string[] { "key1", "key2"};
    string[] wvheaderValues = new string[] { "value1", "value2"};
    SetWidevineHeaders(wvHeaderKeys, wvheaderValues);
    #endregion
    ...
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersimplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs) by unfolding the “Widevine” region.

## 13. Audio Tracks

The NexPlayer™ SDK provides the functionality to retrieve and select the Audio Tracks configured in any DASH and HLS manifest. For example, to output and change the audio from English to Spanish. This functionality is only supported in Android and iOS devices.

### 13.1. NexPlayer API for audio tracks

#### Audio track variables inherited from NexPlayerBehaviour:

##### **public struct NexPlayerAudioStream**

Struct to store information of one audio track. It contains:

- **public int id:** ID of the audio track.
- **public string name:** Name of the audio track if available (NAME Tag in The Manifest).
- **public string language:** Language of the audio track if available (LANGUAGE Tag in The Manifest).

#### Audio track methods inherited from NexPlayerBehaviour:

##### **public NexPlayerAudioStream[] GetAudioStreamList()**

Returns an array of all the possible audio tracks or null if the platform doesn't support it.

##### **public virtual void SetAudioStream(NexPlayerAudioStream audioStream)**

Sets a track to be used during the video playback. The list of possible audio tracks can be obtained with the method GetAudioStreams.



## 13.2. Sample code for audio tracks

In order to control which audio track is playing and change it in your custom player, the first step is to create a variable to save all the audio tracks extracted from the manifest. In order to be sure that the manifest has been read, you should override the virtual function `EventPlaybackStarted`:

```
// variable for storing the information about the audio tracks  
present inside the manifest  
NexPlayerAudioStream[] audioStreams;  
  
protected override void EventPlaybackStarted()  
{  
    base.EventPlaybackStarted();  
    // At this event the player has finished reading the manifest  
    and is safe to ask for the audio tracks  
    audioStreams = GetAudioStreamList();  
}
```

Finally, create a public method to change the current audio track at runtime:

```
public void SetAudioStream(int index)  
{  
    if (audioStreams == null)  
    {  
        Log("Audio Streams is null");  
        return;  
    }  
  
    if (index < 0 || index >= audioStreams.Length)  
    {  
        Log($"Requested index: {index}, is out of bounds");  
        return;  
    }  
  
    SetAudioStream(audioStreams[index]);  
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerMultipleLanguages.cs (in Finder:

Packages/com.nexplayer.nxplayersimplesample/NexPlayer/SampleCode/Players/Nex  
*PlayerMultipleLanguages.cs.*)

## 14. Closed captions

The NexPlayer™ SDK supports retrieval, selection and display of closed captions configured in any DASH and HLS manifest. For example, to change the captions from English to Spanish and display them. This functionality is only supported in Android and iOS devices.

### 14.1. NexPlayer API for closed captions

#### Closed captions variables inherited from NexPlayerBehaviour:

##### **public struct NexSubtitleElement**

Struct to store all the information related to one subtitle element (one string text that must be outputted at a given playback time). The information stored is:

- **public string caption:** Subtitle data string to be outputted.
- **public int startTime:** Start time in milliseconds when the caption starts to show.
- **public int endTime:** End time in milliseconds when the caption stops being shown.
- **public string encodingType:** Caption encoding type (utf-8, utf-16, utf-16BE, euc-kr, etc..).
- **public NexPlayer\_Caption\_Type captionType:** The caption type, a helper enum for utilities.
- **public struct NexPlayerCaptionStream:** Struct to store one audio track's information. It contains:
  - **public int id:** ID of the closed caption track (ID Tag in The Manifest)
  - **public string name:** Name of the closed caption track if available (NAME Tag in The Manifest).
  - **public string language:** Language of the closed caption track if available (LANGUAGE Tag in The Manifest).

#### Closed captions methods inherited from NexPlayerBehaviour:

##### **public virtual NexSubtitleElement GetCurrentSubtitleElement()**

Returns the current subtitle information.

##### **public virtual NexPlayerCaptionStream[] GetCaptionStreamList()**

Returns an array of all the possible closed caption tracks or null if the platform doesn't support it.

##### **public virtual void SetAudioStream(NexPlayerAudioStream audioStream)**

Sets a closed caption track to be used during the video playback. The possible closed caption tracks can be obtained from the method `GetCaptionStreamList`.

## 14.2. Sample code for closed captions

Similar to the audio tracks, in order to control which closed caption track will be outputted by the player, it is necessary to declare a variable of type `NexPlayerCaptionStream` to store the information extracted from the manifest. This information is retrieved after the event `EventPlaybackStarted`. Also, create a public method for setting the desired closed caption track:

```
// variable for storing the information about the closed captions  
tracks present inside the manifest  
NexPlayerCaptionStream[] captionStreams;  
  
protected override void EventPlaybackStarted()  
{  
    base.EventPlaybackStarted();  
  
    // At this event the player has finished reading the manifest  
and is safe to ask for the CC tracks  
    captionStreams = GetCaptionStreamList();  
}  
  
public void SetCaptionStream(int index)  
{  
    if (captionStreams == null)  
    {  
        Log("Caption Streams is null");  
        return;  
    }  
  
    if (index < 0 || index >= captionStreams.Length)  
    {  
        Log($"Requested index: {index}, is out of bounds");  
        return;  
    }  
  
    SetCaptionStream(captionStreams[index]);  
}
```

In order to render the captions during the playback, use the struct `NexSubtitleElement` and override the function `EventTextRender`:

```
// variable for holding one subtitle element at a time
NexSubtitleElement subtitleElement;

protected override void EventTextRender()
{
    base.EventTextRender();
    // get information about the string that must be shown
    subtitleElement = GetCurrentSubtitleElement();
    if (subtitleElement.caption != null)
    {
        // show the string by assigning it to a Unity UI text
        element
        captionLabel.text = subtitleElement.caption;
    }
}
```

You will find the usage of this API in the code of our sample project located at  
Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players →  
NexPlayerMultipleLanguage.cs (in Finder:  
Packages/com.nexplayer.nxplayersimplesample/NexPlayer/SampleCode/Players/Nex  
PlayerMultipleLanguages.cs).

## 15. Synchronization

NexPlayer synchronization technology allows you to sync the video arrival and stream video synchronously across different devices using the DASH SPD value. This is also possible for HLS streams by controlling the SPD value from the client-side.

### 15.1. NexPlayer API for synchronization

#### **Synchronization variables inherited from NexPlayerBehavior:**

**public bool SynchronizationEnable**

Enables or disables the use of synchronization to UTC time (SPD).

**public uint DelayTime**

Presentation delay to synchronize end users, it sets a latency between the original stream and the player's arrival.

**public uint SpeedUpSyncTime**

Maximum time that the playback is allowed to be out of synchronization before it changes playback speed to get synchronized again with the latency set in the Delay Time.

**public uint JumpSyncTime**

Maximum time that the playback is allowed to be out of synchronization before it jumps to synchronize the video with the latency set in the Delay Time.

## 15.2. Sample code for synchronization

Synchronization technology (SPD) is meant to be used with live streaming content only. After setting a live content URL just set the synchronization variables inherited from `NexPlayerBehaviour`, and synchronization technology will automatically be triggered. The variables must be set prior to the player initialization, so use the method `SetPreInitConfiguration` to do so:

```
protected override void SetPreInitConfiguration()
{
    base.SetPreInitConfiguration();

    URL = "yourlivecontentURL";

    // enable Synchronization functionality
    SynchronizationEnable = true;

    // set the presentation delay to one second
    DelayTime = 1000;

    // set the max time out of synchronization to trigger speed up
    SpeedUpSyncTime = 500;

    // set the max time out of synchronization to trigger seeking
    JumpSyncTime = 1000;
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → `NexPlayerSimple.cs` (in Finder: `Packages/com.nexplayer.nxplayersimplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs`) by unfolding the “Synchronization” region.

## 16. MultiView

NexPlayer MultiView feature provides a way to reproduce up to 5 simultaneous live streams synchronized within the same device, with the possibility to control the adaptive bitrate and change video tracks individually.

### 16.1. NexPlayer API for Multiview

#### Multiview methods inherited from NexPlayerBehaviour:

##### **public void SetMaxAndTargetBitrate(int bitrate)**

Set bandwidth to specific tracks' bitrate in a specific stream. To change the target multiview instance, call `MultiStreamController.ChooseControllIndex(int index)` beforehand.

### 16.2. Sample code for Multiview

Like all custom players, inherit from `NexPlayerBehaviour` and use `NexPlayerMultistreamController` to allow for multiple streams and `NexPlayerRenderController` to display the videos on Unity objects. Define the variables `maxBitrate`, `minBitrate` and `mainScreenIndex` that will be used afterwards for the track change:

```
[RequireComponent(typeof(NexPlayerRenderController),
typeof(NexPlayerMultistreamController))]
public class NexPlayerMultiview : NexPlayerBehaviour
{
    private NexPlayerRenderController renderController;

    private int maxBitrate = 0;
    private int minBitrate = 0;
    private int mainScreenIndex = 0;

    protected override void InitControllers()
    {
        base.InitControllers();

        // Multistream
        MultistreamController =
        GetComponent<NexPlayerMultistreamController>();
        MultistreamController.Init(this);
    }
}
```



```

        // Render
        renderController =
GetComponent<NexPlayerRenderController>();
        renderController.Init(this);
    }

```

Then, override the SetPreInitConfiguration method, making sure to call the base implementation, to set your playback settings before the player is opened:

```

protected override void SetPreInitConfiguration()
{
    base.SetPreInitConfiguration();

    /// In this region all the variables that determine the initial
/// state of the player after opening the content are set
    #region Playback

    // After opening the content, the player will automatically
// start playing it
    autoPlay = true;

    // Adaptive bitrate. The stream will automatically change
// its resolution regarding the network connection
    supportABR = true;
    #endregion

    /// This functionality is only meant for live content
    #region Synchronization

    // Enable Synchronization functionality
    SynchronizationEnable = true;

    // Set the presentation delay in ms
    DelayTime = 25000;

    // Set the max time out of synchronization to trigger speed
// up in ms
    SpeedUpSyncTime = 350;

    // Set the max time out of synchronization to trigger seeking
// in ms

```

```

    JumpSyncTime = 2000;
    #endregion
}

```

Override the method `EventPlaybackStarted` to reset the multiview control instance to the first one:

```

protected override void EventPlaybackStarted()
{
    int initializedPlayerIndex = GetInitializedPlayerIndex();
    if (initializedPlayerIndex > -1)
    {
        ChooseControlInstance(initializedPlayerIndex);
    }
}

```

About the track change, we have implemented a function to alternate which Multiview instance plays at the highest bitrate and which one(s) at the lowest.

```

public void Swap()
{
    // Only load the maximum and minimum bitrate once
    if (minBitrate == 0 || maxBitrate == 0)
    {
        minBitrate = GetMinBitrate();
        maxBitrate = GetMaxBitrate();
    }

    ForceBitRate(mainScreenIndex, minBitrate);

    mainScreenIndex = (mainScreenIndex + 1) %
        MultistreamController.GetMultiStreamNumber();

    ForceBitRate(mainScreenIndex, maxBitrate);
}

```

The method `ForceBitRate` changes the streams' resolutions, regarding the Multiview instance player and the target bitrate.

```

private void ForceBitRate(int index, int bitrate)
{
    // Choose player index to control
}

```

```
MultistreamController.ChooseControlIndex(index);

// Set bandwidth to specific tracks' bitrate
SetMaxAndTargetBitrate(bitrate);
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerMultiview.cs (in Finder: Packages/com.nexplayer.nxplayersamplesample/NexPlayer/SampleCode/Players/NexPlayerMultiview.cs).

## 17. 360° Playback

NexPlayer has support for 360° video. This feature doesn't require any specific API or code, it's done entirely on the Unity Editor.

### 17.1. Scene setup

To configure a scene for 360° video, use the simple player configured for Material Override rendering. Then, place the camera inside of a sphere, where the video will be rendered.

Next, add the script

`Packages/com.nexplayer.nxplayerfullfeatsample/NexPlayer/SampleCode/FullFeat/UI/StereoMode.cs` to the sphere gameobject, and set the projection mode to match the content.

Finally, to handle the camera rotation, add the script `NexPlayer360Controller.cs` to the video player GameObject and set the camera reference.

## 18. Logs

NexPlayer has support to enable or disable displaying descriptive debugging logs. When enabled, the procedure to see this logs is different per platform, you can see more information at the following link: <https://docs.unity3d.com/Manual/LogFiles.html>

### 18.1. NexPlayer API for Logs

Logs and information variables inherited from NexPlayerBehavior:

**public bool debugLogs**

Enables printing NexPlayer information logs in the debug console.

### 18.2. Sample code for logs

The API for logs must be set before opening the player, NexPlayer provides the virtual method `SetPreInitConfiguration()` to do so:

```
protected override void SetPreInitConfiguration()
{
    base.SetPreInitConfiguration();
    ...
    debugLogs = true; // enabling debug logs.
    ...
}
```

You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersimplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs) by unfolding the “Debug” region.

## 19. Player information

### 19.1. NexPlayer API for player information

Player information methods inherited from NexPlayerBehaviour:

**public NexPlayerStatus GetPlayerStatus()**

Retrieves the current state of the player.

**public int GetCurrentTime()**

For VOD streams, it retrieves the current playback time.

For live streams, Android, iOS, macOS, and WebGL, the current time is the current PTS value of the audio track while, on Windows and Xbox Series X/S, it is the server time value and this value only updates once per second.

**public int GetTotalTime()**

For VOD streams, it retrieves the media duration of the current content.

For live streams on Android and Windows and Xbox Series X/S, the end of the range of the current content that is seekable.

**public NexRenderMode GetRenderMode()**

Retrieves the current render mode the player is using.

## 19.2. Sample code for player information

The player info can be obtained from any script, but in the following example it's done on every frame. For this, override the Update method and call the base implementation. Then, you can retrieve information about the player by using API methods such as `GetPlayerStatus()`, `GetCurrentTime()`, `GetTotalTime()` and `GetRenderMode()`;

```
// Override EventOnTime to execute the following code once per second.  
// This is useful for UI.  
protected override void EventOnTime()  
{  
    base.EventOnTime();  
  
    NexPlayerStatus currentStatus = GetPlayerStatus();  
    int currentTime = GetCurrentTime();  
    int totalTime = GetTotalTime();  
  
    NexRenderMode currentMode = GetRenderMode();  
}
```

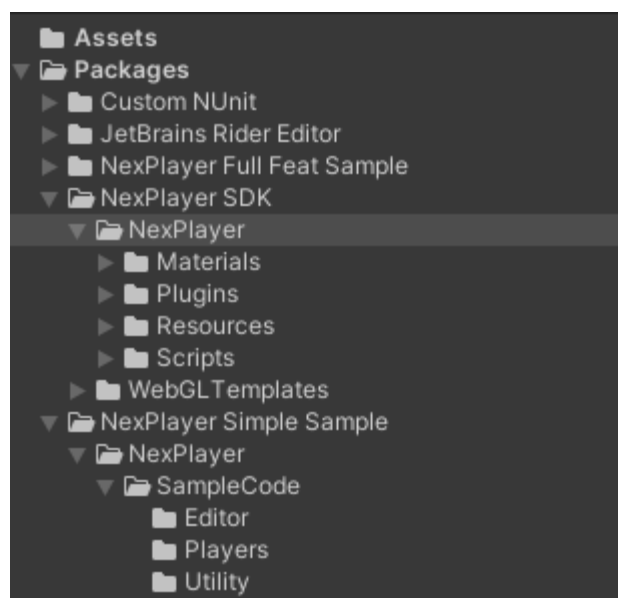
You will find the usage of this API in the code of our sample project located at Packages → NexPlayer Simple Sample → NexPlayer → SampleCode → Players → NexPlayerSimple.cs (in Finder: Packages/com.nexplayer.nxplayersamplesample/NexPlayer/SampleCode/Players/NexPlayerSimple.cs) by unfolding the “Player information” region.

## 20. How to Reduce the Build File Size

Application Stores for Android and iOS have a limited file size to distribute the app. The NexPlayer™ Unity SDK can be reduced to occupy the minimum size possible.

It's recommended to follow the next steps to optimize the Unity SDK:

1. The essential files to use the video player are included in **Packages/com.nexplayer.nxplayersdk/NexPlayer**



Essential folders

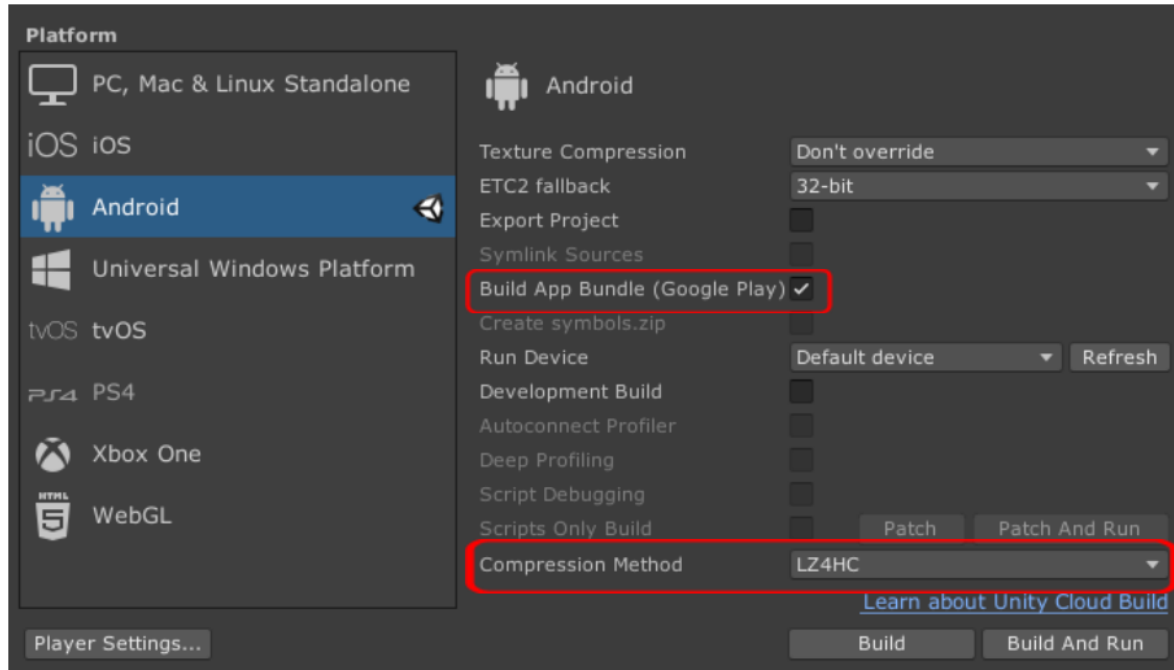
2. If you need NexPlayer360, keep the following NexPlayer360 folders:
  - Packages/com.nexplayer.nxplayerfullfeatsample/NexPlayer/SampleCode/NexPlayer360/Scripts
  - Packages/com.nexplayer.nxplayerfullfeatsample/NexPlayer/SampleCode/NexPlayer360/VRMenu/Scripts



## 20.1. Android

1. **Check the Unity option for Build App Bundle whenever possible.**

This option will make a selective apk creation, depending on the different mobile device platforms and will not include unnecessary plugin files in the apk. Also set the compression method to **LZ4HC**.



Build App Bundle and Compression Method option

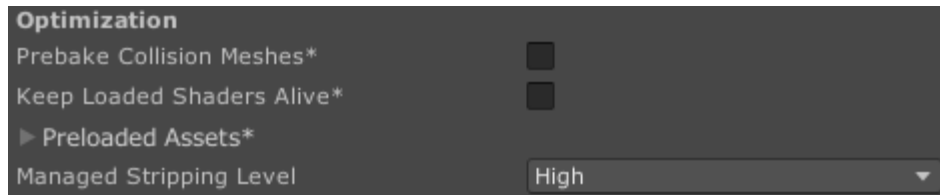
2. **Remove all the unnecessary .so libraries that the Player will not need.** They are located under:
  - a. Packages/com.nexplayer.nxplayersdk/NexPlayer/Plugins/Android/libs/arm 64-v8a
  - b. Packages/com.nexplayer.nxplayersdk/NexPlayer/Plugins/Android/libs/arm eabi-v7a.
3. **Libnexplayerengine\_vm.so, libnexcal\_dolby\_armv7.so and every sample .so** can be deleted without affecting the Player's behaviour.

4. Make sure to set Player Settings → Other Settings → Configuration → **Api Compatibility Level** to **.NET Standard 2.0** option and **Scripting Backend** to **IL2CPP**.



Configuration

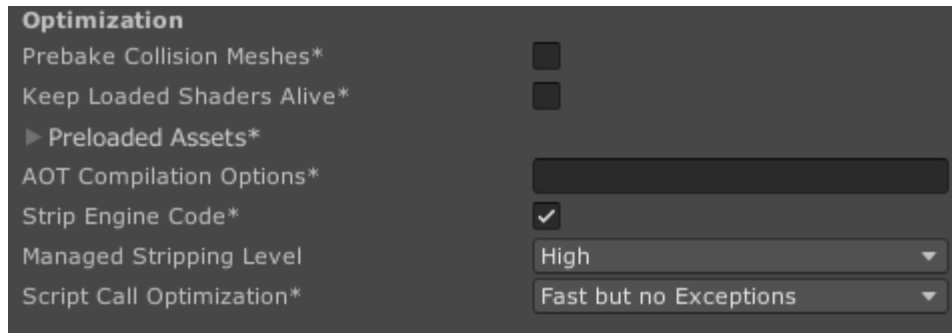
5. Set Player settings → Other settings → Optimization → **Managed Stripping** level to **high**. **You may need to adjust this if you have runtime issues.**



Managed Stripping Level set to High

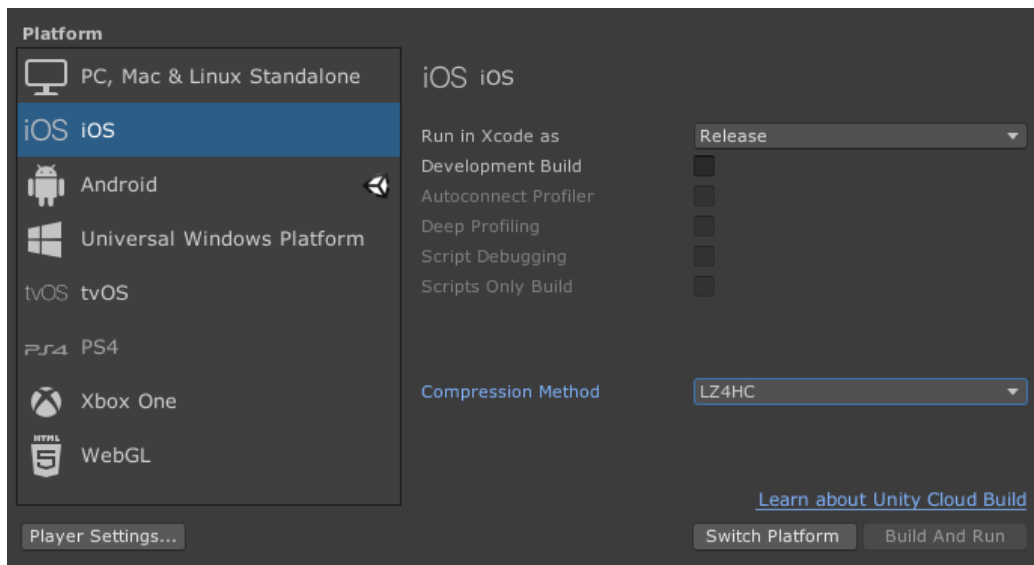
## 20.2. iOS

1. Set the Player Settings → Other Settings → Optimization → **Managed Stripping Level** to **high**, Player Settings → Other Settings → Optimization → **Script Call Optimization** to **Fast but no Exceptions** and make sure to check **Strip Engine Code**.



Optimization Settings

2. Set the Build Settings' compression method to **LZ4HC**.



Compression Method set to LZ4HC

## 21. Migrating from previous releases

The namespaces of the following APIs have been changed. Please, make sure to call them correctly.

Script (NexPlayer/)	Previous namespace	Current namespace
Scripts/SampleCode/NexPlayer360/Scripts/NexPlayer360.cs (*)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/NexPlayer360/Scripts/NexPlayer360KeyControls.cs (*)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/NexPlayer360/Scripts/NexVRInteractable.cs (*)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/NexPlayer360/Scripts/NexVRInteractableSeekBar.cs (*)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/NexPlayer360/Scripts/NexVRUIController.cs (*)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/MenuAnimator.cs (*)	VRStandardAssets.Menu	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/MenuItemPopout.cs (*)	VRStandardAssets.Menu	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/MenuSelectorMover.cs (*)	VRStandardAssets.Menu	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/MenuButton.cs (*)	VRStandardAssets.Menu	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/Reticle.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/SelectionRadial.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/SelecionSlider.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/VRCameraFade.cs (*)	VRStandardAssets.Utils	NexPlayerSample

Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/VREyeRaycaster.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/VRCameraUI.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/VRInput.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/NexPlayer360/VRMenu/Scripts/VRInteractiveltem.cs (*)	VRStandardAssets.Utils	NexPlayerSample
Scripts/SampleCode/Utility/GameObjectUtil.cs		NexUtility
Scripts/SampleCode/Utility/NexHolder.cs	NexPlayerSample	NexUtility
Scripts/SampleCode/FullFeat/UI/PlaybackSettings.cs	NexPlayerAPI	NexUtility
Scripts/SampleCode/FullFeat/UI/OfflineStreamingDownload/OfflineStreaming.cs		NexUtility
Scripts/SampleCode/Editor/NexPlayerEditor.cs (**)	NexPlayerAPI	NexPlayerSample
Scripts/SampleCode/Editor/NexPlayerSamplesEditor.cs (**)		NexPlayerSample
Scripts/SampleCode/Editor/NexUIEditor.cs (**)		NexPlayerSample
Scripts/SampleCode/Editor/NxPMenuItems.cs (**)		NexPlayerSample
Scripts/SDK/Core/Utility/ID3MetadataHelper.cs		NexUtility
Scripts/Editor/AutoVersion.cs		NexUtility
Scripts/Editor/BuildPostProcessor.cs		NexPlayerAPI
Scripts/Editor/ImportManager.cs		NexUtility
Scripts/Editor/NexBuildConfigurationHelper.cs		NexUtility
Scripts/Editor/NexBuildConfigurationWindow.cs		NexUtility
Scripts/Editor/NexMaterialsEditor.cs		NexUtility
Scripts/Editor/NexVersionHelper.cs		NexUtility
Scripts/Editor/NexVersionHelperEditor.cs		NexUtility
Scripts/Editor/PostAndroidManifest.cs		NexPlayerAPI

Scripts/Editor/PostBuildUtil.cs		NexPlayerAPI
---------------------------------	--	--------------

(\*) Moved scripts from NexPlayer/NexPlayer360/ to  
NexPlayer/Scripts/SampleCode/NexPlayer360/

(\*\*) Moved scripts from NexPlayer/Scripts/Editor/ to  
NexPlayer/Scripts/SampleCode/Editor/

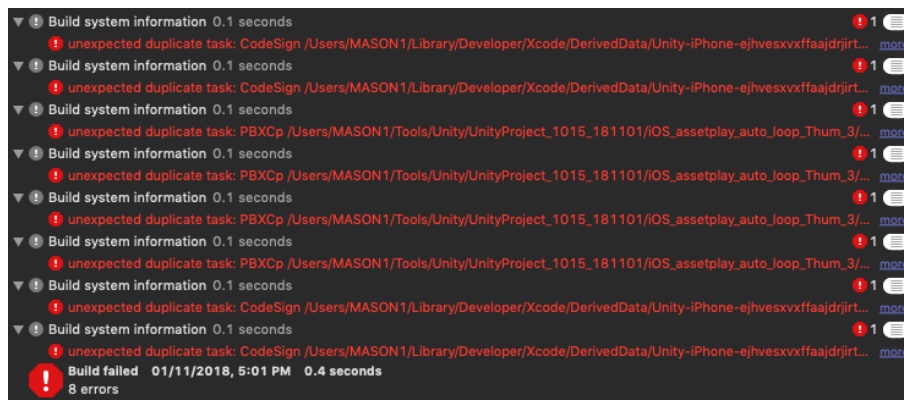
## 22. FAQ

<b>Question</b>	Why is the player crashing when deploying on iOS with an “EXC_BAD_ACCESS” error on Xcode?
<b>Answer</b>	Xcode debugging is not supported while opening Widevine content. To prevent it, you can either unplug the device from the mac or stop the app on Xcode and open it manually on the iOS device.

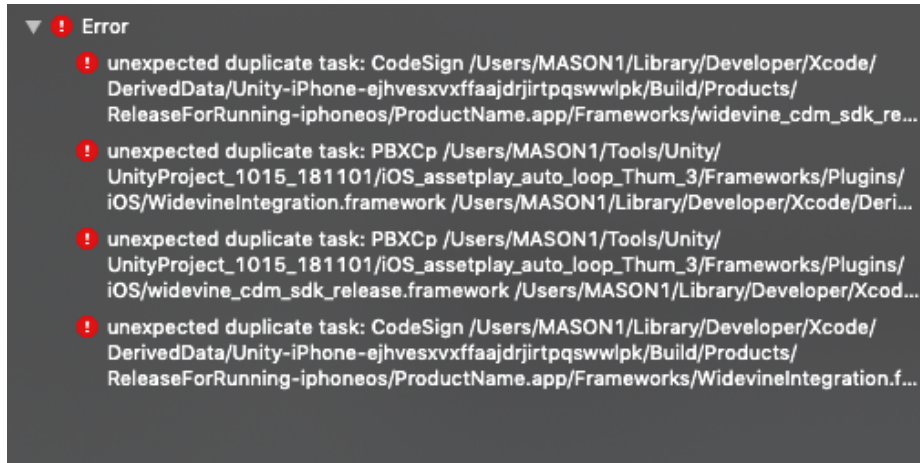
⏏ NexRTSPRecv (42): EXC\_BAD\_ACCESS (code=1, address=0x20943dfb8)

Question Image

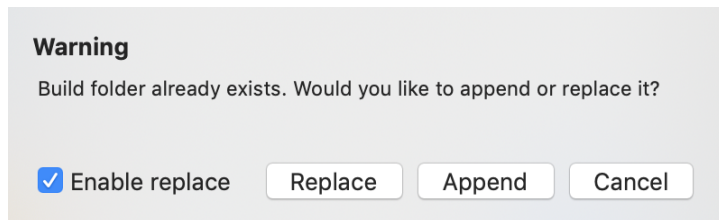
<b>Question</b>	How do I solve the problem below when building my project in iOS?
<b>Answer</b>	When you build your iOS project in the Unity Editor, create a new Xcode project, or if you want to overwrite your old project, check the ‘Enable replace’ checkbox and then select the option ‘Replace’



Question Image



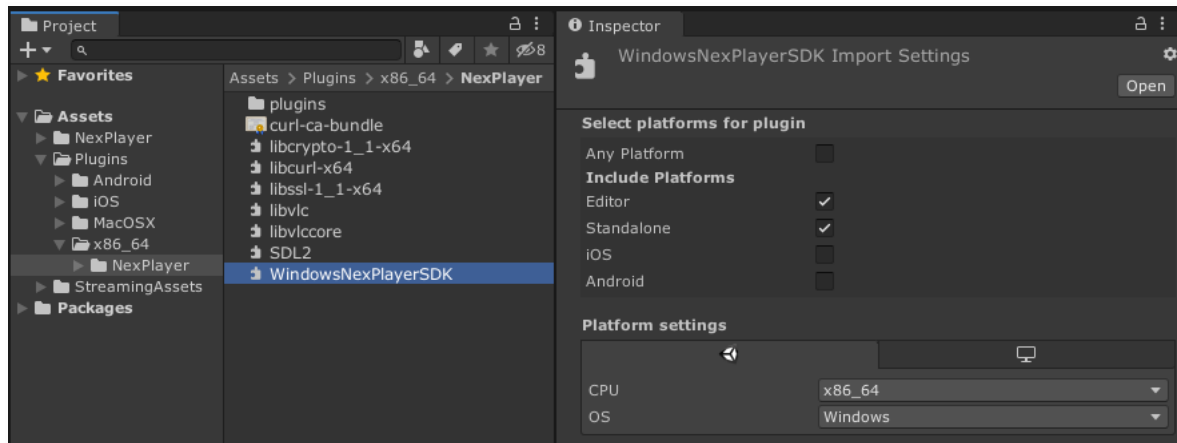
Question Image



Answer Image



<b>Question</b>	Why is the video not working on the Windows Unity Editor?
<b>Answer</b>	This occurs when the Unity Editor platform is not specified in the Windows NexPlayer DLL. It should be specified as shown in the Answer Image. If you do not have the Windows NexPlayer DLL, you need to re-import the package and check if the dll exists



Answer Image

<b>Question</b>	Why can't I play DRM content when I build my app on Android?
<b>Answer</b>	To allow any remote video on Android, the option 'Internet Access' needs to be set to 'Require' in the Unity player settings and the option 'Write Permission' should be set to External (SD Card). This configuration is needed to save the DRM certification data on the Android SDCard

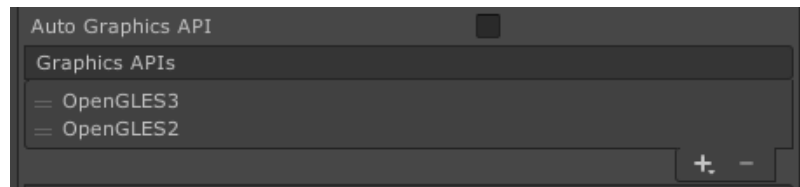


Answer Image

<b>Question</b>	Does the player support Widevine Auto License Renewal? How does it work?
<b>Answer</b>	Yes, our player supports that feature. Widevine Auto License Renewal is related to the server side. The server sends a 'message' event and if there is a renewal event in the message, then the license renewal is triggered by the Widevine CDM and initiates the 'message' event. The Widevine license validity is extended when the renewal event is triggered. There isn't a notable difference in the player's behaviour

<b>Question</b>	Would I be able to load my videos from Streaming Assets if I enable the option Split Application Binary?
<b>Answer</b>	Yes, Split Application Binary is compatible with our player


<b>Question</b>	Why can't I see the stream displayed on an Android device when I build a project with Unity 2019?
<b>Answer</b>	Review the configuration of the graphics APIs in the Project Settings. Unity sets Vulkan as the main graphics API by default. To use the NexPlayer™ Unity Plugin, you must select OpenGL ES3 as the main graphics API. Change the order or delete the Vulkan API option to solve this issue



Answer Image


<b>Question</b>	Does the NexPlayer™ Unity Plugin support license files to verify the app ID?
<b>Answer</b>	Yes, let us know if your app needs this feature and we will provide you with a specific SDK that supports it

<b>Question</b>	I have the error shown in the <i>Question Image</i> I can't run the app
<b>Answer</b>	There are missing compilation tools on the version of Visual Studio that you are using. Please restore or reinstall Visual Studio to solve this issue. Additionally, you may need to add C++ gaming components to your Visual Studio installation components.


 DllNotFoundException: WindowsNexPlayerSDK


Question Image

Gaming (2)




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<b>Question</b>	I used the function GetTotalTime, but it is not displayed
<b>Answer</b>	Check the Events of the NexPlayer.cs to know when to call this function. If it is called on the event NEXPLAYER_EVENT_INIT_COMPLETE, it may not work if the function is executed before the internal initialization is completed

<b>Question</b>	Why is the editor crashing on Windows whenever I hit “Play”?
<b>Answer</b>	<p>First, check your license timeout. This can be checked by looking at the name of the package. It follows the next format: NexPlayerSDK_Unity20XX_verX.X.X.XX_Timelock_License_YYYY_MM_DD_byYYYY_MM_DD.unitypackage.</p> <p>This is how a package whose license ends on August 30th, 2020 looks: NexPlayerSDK_Unity2019_ver1.7.6.03_Timelock_License_2020_01_01_by2020_08_30.unitypackage</p> <p>If your package's license is expired, download the updated package following these <a href="#">instructions</a>.</p> <p>If this does not solve your problem, please check if your PC meets the <a href="#">system requirements of NexPlayer</a>, update windows, restart your computer and try again.</p>

<b>Question</b>	Why does my WebGL build throw the error shown in the <i>Question Image</i> ?
<b>Answer</b>	Unity's connection to your browser can sometimes fail. The best procedure in this case is rebuilding your application. Make sure to close the error tab and delete the previous build folder to avoid more fails and problems



## This site can't be reached

**localhost** refused to connect.

Try:

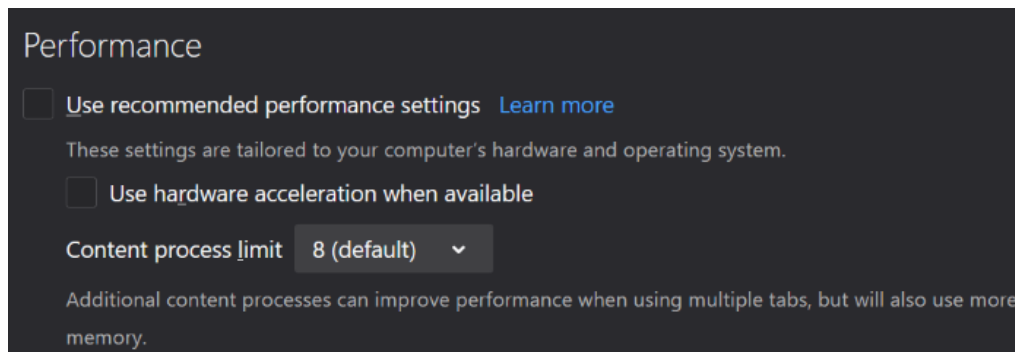
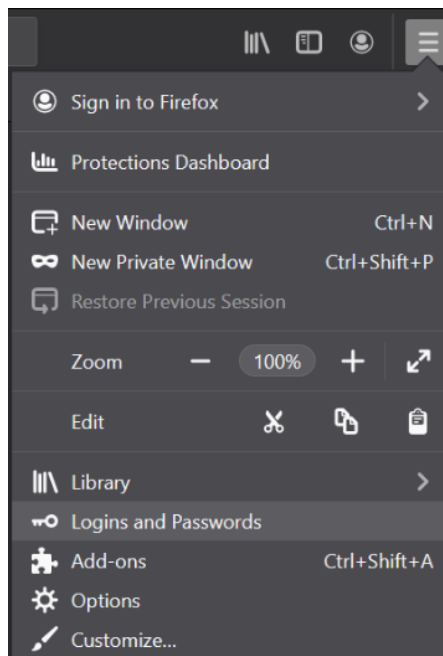
- Checking the connection
- [Checking the proxy and the firewall](#)

ERR\_CONNECTION\_REFUSED

Reload

Question Image

<b>Question</b>	My video frames on Firefox are flickering. How can I fix this?
<b>Answer</b>	<p>This problem is due to Firefox's settings. You need to disable them in order to fix it.</p> <p>First, you need to open the options tab on your browser.</p> <p>Then, go to General → Performance and disable “Use recommended performance settings” and “Use hardware acceleration when available”. Don't forget to close Firefox to apply these settings.</p>



Answer Images

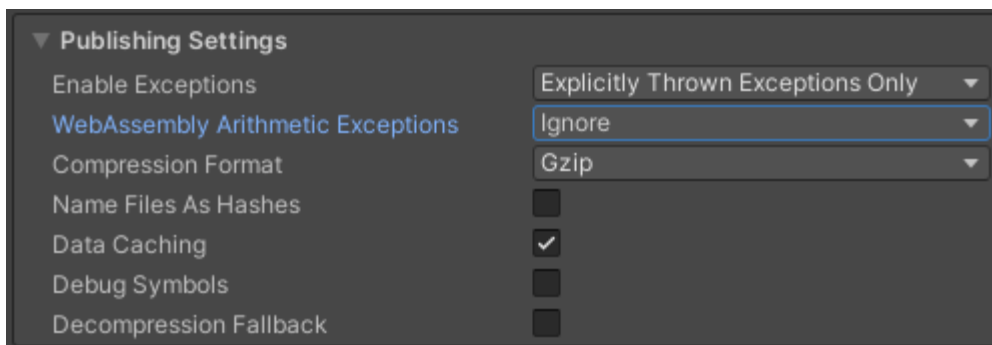
<b>Question</b>	I've built the app in WebGL and I have the error shown in the <i>Question Image</i> . Which is the mistake?
<b>Answer</b>	When using Unity 2020.2 or higher, Unity is able to catch Arithmetic exceptions. These exceptions will stop the execution. To get rid of them go to Project Settings→Player→Publishing Settings and set the WebAssembly to <b>Ignore</b> as shown in the answer image.

```

✖ ▶ exception thrown: RuntimeError: float unrepresentable in integer range,RuntimeError: float unrepresentable in integer range
   at http://localhost:49526/Build/BuildWeb.wasm.gz:wasm-function[31742]:0xab633b

```

Question Image

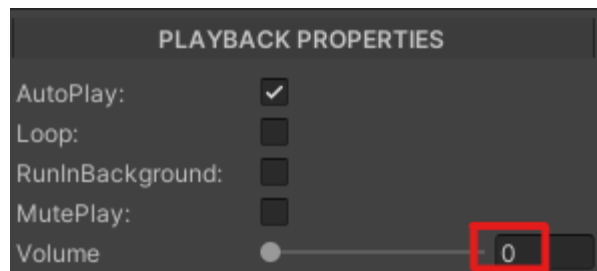


Answer Image

<b>Question</b>	I've built the app in WebGL with Autoplay and it doesn't start. The browser throws the warning in the <i>Question Image</i> . Which is the mistake?
<b>Answer</b>	Due to browser policies, in order to video autoplay the volume must be set to 0 as shown in the answer image. Mute is not needed.

▶ 11 The AudioContext was not allowed to start. It must be resumed (or created) after a user gesture on the page. <URL>

Question Image

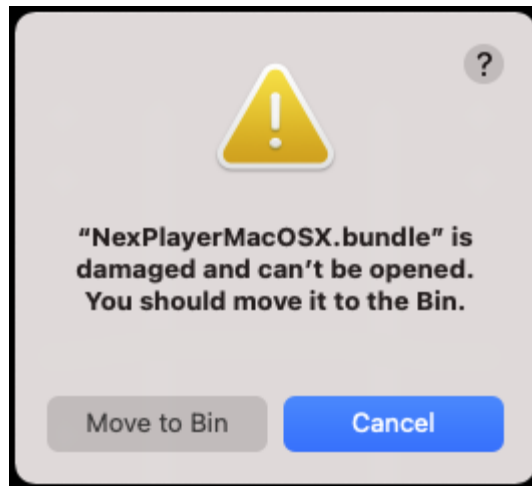


Answer Image



<b>Question</b>	I've built the app in WebGL and I receive many error messages saying "X is not defined". How can I fix this?
<b>Answer</b>	This is caused by using a WebGL template that is not compatible with the player. Instead, you should <a href="#">use the template included in the package</a> or <a href="#">make your own template</a> .

<b>Question</b>	When importing the package on macOS, the pop-up shown in the <i>Question Image</i> shows up. How can I fix this?
<b>Answer</b>	This is caused by macOS failing to verify the package. To resolve it, press 'Cancel' (as many times as the pop-up appears) and then press the Unity Editor Play button to stop the execution. Then, execute the shell script located at <code>/Packages/NexPlayerSDK/NexPlayer/Scripts/SDK/Utility/repair_macos_bundle.sh</code> . You can do so by opening a terminal at that path and running the following command: <code>sh repair_macos_bundle.sh</code>



Question Image

<b>Question</b>	The video texture looks brighter or darker than the source video. How can I fix it?
<b>Answer</b>	<p>This issue is caused by the render target not being configured to ignore environment lighting.</p> <p>To prevent the render target from using lighting, apply an unlit shader to the material in the 3D object where the video will be rendered.</p> <p>This unlit shader will make the material not be affected by the light.</p> <p>This shader can be created from the Unity Editor by following the next steps:</p> <ol style="list-style-type: none"> <li>1. Create a new Shader by right-clicking in the Unity Editor and select Create &gt; Shader &gt; Unlit Shader.</li> <li>2. Open the new shader with your code editor and add the Cull Off property in the Subshader section, right behind the LOD property.</li> <li>3. Create a new Material by right-clicking in the Unity Editor and select Create &gt; Material.</li> <li>4. Select the new Material and associate the new shader to it. The new shader must be in the section Unlit of the dropdown.</li> <li>5. Select the new Material and associate the new shader to it. The new shader must be in the section Unlit of the dropdown.</li> </ol>

## 23. Detailed Feature List

### 23.1. Android

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
DASH (.mpd)	Resume Media
RTMP	Stop Media
MP4 (.mp4)	Close Player
AssetPlay (StreamingAssets folder)	Seek
MP4 (.mp4)	AutoPlay
MKV (.mkv)	Loop
	Maximize Screen
LocalPlay (Any local folder)	Change Aspect Ratio
MP4 (.mp4)	Run In Background
MKV (.mkv)	
RENDERING MODE	DIGITAL RIGHTS MANAGEMENT
RawImage (Unity UI)	HTTP Headers (Streams)
RenderTexture (Unity Asset)	WideVine Protection (Streams)
Material Override (material's _MainTexture)	WideVine Headers (Streams)
	Local DRM (AssetPlay and LocalPlay)
SOUND PLAYBACK CONTROL	SUBTITLES
Volume Control	Display WebVTT Subtitles
Mute Volume	Change Subtitles Language
Change Audio Language	

ADVANCED FEATURES	MISCELLANEOUS
Initial Buffer Managing	360 Media Playback
Track Down (Inverse ABR)	Stereoscopic 360 Media Playback
Device Synchronization (SPD)	Video with Transparency (Chroma Shader)
Custom Tags Metadata	Video Spread (World Space Shader)
Download Stream	Play Video on multiple objects
Offline Stream Playback	
MULTISTREAM FEATURES	
Multiple Streams Playback (Up to 5)	
Individual Stream Playback Control	
Synchronized Multiple Streams	
Multiview	
VIDEO CODECS	AUDIO CODECS
H.264	AAC-LC
HEVC/H.265	HE-AAC
MPEG-4	HE-AAC v2

## 23.2. iOS

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
DASH (.mpd)	Resume Media
RTMP	Stop Media
MP4 (.mp4)	Close Player
AssetPlay (StreamingAssets folder)	Seek
MP4 (.mp4)	AutoPlay
LocalPlay (Any local folder)	Loop
MP4 (.mp4)	Maximize Screen
	Change Aspect Ratio
	Run In Background
RENDERING MODE	DIGITAL RIGHTS MANAGEMENT
RawImage (Unity UI)	HTTP Headers (Streams)
RenderTexture (Unity Asset)	WideVine Protection (Streams)
Material Override (material's _MainTexture)	WideVine Headers (Streams)
	Local DRM (AssetPlay and LocalPlay)
SOUND PLAYBACK CONTROL	SUBTITLES
Volume Control	Display WebVTT Subtitles
Mute Volume	Change Subtitles Language
Change Audio Language	

ADVANCED FEATURES	MISCELLANEOUS
Initial Buffer Managing	360 Media Playback
Custom Tags Metadata	Stereoscopic 360 Media Playback
Download Stream	Video with Transparency (Chroma Shader)
Offline Stream Playback	Video Spread (World Space Shader)
MULTISTREAM FEATURES	Play Video on multiple objects
Multiple Streams Playback (Up to 5)	
Individual Stream Playback Control	
VIDEO CODECS	AUDIO CODECS
H.264	AAC-LC
HEVC/H.265	HE-AAC
MPEG-4	HE-AAC v2

## 23.3. Windows

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
DASH (.mpd)	Resume Media
RTMP	Stop Media
MP4 (.mp4)	Close Player
AssetPlay (StreamingAssets folder)	Seek
MP4 (.mp4)	AutoPlay
AVI (.avi)	Loop
MKV (.mkv)	Maximize Screen
LocalPlay (Any local folder)	Run In Background
MP4 (.mp4)	<b>MISCELLANEOUS</b>
AVI (.avi)	360 Media Playback
MKV (.mkv)	Stereoscopic 360 Media Playback
<b>RENDERING MODE</b>	Video with Transparency (Chroma Shader)
RawImage (Unity UI)	Video Spread (World Space Shader)
RenderTexture (Unity Asset)	Play Video on multiple objects
Material Override (material's _MainTexture)	<b>SUBTITLES</b>
<b>SOUND PLAYBACK CONTROL</b>	Display WebVTT Subtitles
Volume Control	<b>AUDIO CODECS</b>
Mute Volume	AAC-LC
	<b>VIDEO CODECS</b>
	H.264
	MPEG-4

## 23.4. Mac

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
RTMP	Resume Media
MP4 (.mp4)	Stop Media
AssetPlay (StreamingAssets folder)	Close Player
MP4 (.mp4)	Seek
	AutoPlay
LocalPlay (Any local folder)	Loop
MP4 (.mp4)	Maximize Screen
	Run In Background
RENDERING MODE	SUBTITLES
RawImage (Unity UI)	Display WebVTT Subtitles
RenderTarget (Unity Asset)	Display CEA-608 Subtitles
Material Override (material's _MainTexture)	Change Subtitles Language
SOUND PLAYBACK CONTROL	MULTISTREAM FEATURES
Volume Control	Multiple Streams Playback (Up to 5)
Mute Volume	Individual Stream Playback Control
MISCELLANEOUS	AUDIO CODECS
360 Media Playback	AAC-LC
Video with Transparency (Chroma Shader)	VIDEO CODECS
Video Spread (World Space Shader)	H.264
Play Video on multiple objects	MPEG-4



## 23.5. WebGL

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
DASH (.mpd)	Resume Media
MP4 (.mp4)	Stop Media
	Close Player
	Seek
SOUND PLAYBACK CONTROL	AutoPlay
Volume Control	Loop
Mute Volume	Maximize Screen
RENDERING MODE	MISCELLANEOUS
RawImage (Unity UI)	360 Media Playback
RenderTexture (Unity Asset)	Video with Transparency (Chroma Shader)
Material Override (material's _MainTexture)	Video Spread (World Space Shader)

## 23.6. Xbox Series X/S

MEDIA SOURCE	VIDEO PLAYBACK CONTROL
Stream (external URL)	Start Player
HLS (.m3u8)	Pause Media
DASH (.mpd)	Resume Media
MP4 (.mp4)	Stop Media
AssetPlay (StreamingAssets folder)	Close Player
MP4 (.mp4)	Seek
AVI (.avi)	AutoPlay
MKV (.mkv)	Loop
LocalPlay (Any local folder)	Maximize Screen
MP4 (.mp4)	Run In Background
AVI (.avi)	<b>MISCELLANEOUS</b>
MKV (.mkv)	360 Media Playback
<b>RENDERING MODE</b>	Stereoscopic 360 Media Playback
RawImage (Unity UI)	Video with Transparency (Chroma Shader)
RenderTexture (Unity Asset)	Video Spread (World Space Shader)
Material Override (material's _MainTexture)	Play Video on multiple objects
<b>SOUND PLAYBACK CONTROL</b>	<b>SUBTITLES</b>
Volume Control	Display WebVTT Subtitles
Mute Volume	<b>AUDIO CODECS</b>
	AAC-LC
	<b>VIDEO CODECS</b>
	H.264
	MPEG-4

## 24. Technical Support Information

To get in contact with the NexPlayer™ Unity SDK Team to request any Technical Support or assistance send an email to [unity.support@nexplayer.com](mailto:unity.support@nexplayer.com)

## 25. Legal Notes

### 25.1. Disclaimer for Intellectual Property

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