

[AVKit](#) / Adopting Picture in Picture Playback in tvOS

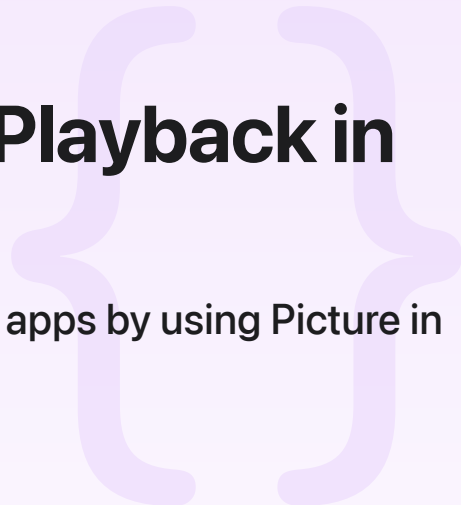
Sample Code

Adopting Picture in Picture Playback in tvOS

Add advanced multitasking capabilities to your video apps by using Picture in Picture playback in tvOS.

[Download](#)

iOS 14.0+ | iPadOS 14.0+ | tvOS 14.0+ | Xcode 12.5+



Overview

Note

This sample code project is associated with WWDC20 session [10176: Master Picture in Picture on tvOS](#).

Requirements

This sample code project must be run on a physical device.

See Also

Picture in Picture

 Adopting Picture in Picture in a Standard Player

Add Picture in Picture (PiP) playback to your app using a player view controller.

📄 [Adopting Picture in Picture in a Custom Player](#)

Add controls to your custom player user interface to invoke Picture in Picture (PiP) playback.

📄 [Adopting Picture in Picture for video calls](#)

Add multitasking capability to your video-call apps by using Picture in Picture (PiP).

📄 [Accessing the camera while multitasking on iPad](#)

Operate the camera in Split View, Slide Over, Picture in Picture, and Stage Manager modes.

```
class AVPictureInPictureController
```

A controller that responds to user-initiated Picture in Picture playback of video in a floating, resizable window.