

AdvCamera

AdvCamera is a SwiftUI view designed to provide advanced camera functionality with customizable options for capturing images and configuring camera settings. It is available on macOS 14.0 and iOS 17.0 onwards.

Example Code

```
public init(isPresented: Binding<Bool>,
            image: Binding<Data>,
            previewSize: CGSize = CGSize(width: 400, height: 400),
            _ videoDeviceTypes: [AVCaptureDevice.DeviceType] = [.external,
            .continuityCamera, .builtInWideAngleCamera],
            _ audioDeviceTypes: [AVCaptureDevice.DeviceType] = [.microphone])
```

Parameters:

- `isPresented`: The binding for the presentation state of the camera view.
- `image`: The binding for the captured image data.
- `previewSize`: The size of the preview for the camera.
- `videoDeviceTypes`: The supported video device types for the camera.
- `audioDeviceTypes`: The supported audio device types for the camera.

Example Usage

```
AdvCamera(isPresented: $isCameraPresented,
          image: $capturedImageData,
          previewSize: CGSize(width: 400, height: 400))
```