|  |
| --- |
| iOS SDK ReadMe |
|  |
| Welcome to the GoPro Developers Program Thank you for downloading GoPro’s Wireless Camera Toolkit SDK (WSDK) for iOS v1.0. The GoPro iOS SDK package has two folders: **documents** and **downloads**. Documents The **documents** folder contains a reference documentation. Additional documentation is on the GoPro Developer Portal. We recommend readin these before you get started with the development. The folder includes:   |  |  |  | | --- | --- | --- | | Document Name | Document Type | Description | | API reference documentation | HTML | Detailed descriptions of classes and methods. | | camera\_video\_resolution\_and\_camera\_settings | Excel | Valid camera and resolution settings for different camera models. |   In addition, the GoPro Developer portal contains:   * Introduction * Getting Started guide * Tutorials on common tasks * Frequently Asked Questions and Known Issues  Downloads The **downloads** folder contains software that you can use with your GoPro camera. It contains three folders:   * **GoPro Library –** The framework to include in your application project. * **Sample Application –** A sample application that can be used as a guide for building your own application. * **Firmwares –** Camera firmware versions for HERO4 Black and Silver cameras that the current SDK supports.  **Notes:**We recommend that you use this firmware build version for your development and testing.  * The firmware version of HERO4 Black and Silver is same.  Supported Camera Models and Firmware versions The following camera models are compatible with this version of WSDK:   * HERO4 Black * HERO4 Silver   This version of the WSDK only supports the camera firmware version (v03.00) provided in the WSDK package. Supported iOS Versions The iOS WSDK supports iOS versions 8.0 or later. It is compatible with iPhone, iPad, and iPod Touch. Support If you have any questions or comments, please submit a case under the Support section on Developer Portal.  Happy Developing!  GoPro Developers Program Team |