

What will you create?

We've got the tools that let you create applications and solutions that bend FLIR thermography imagers and cameras to your will.



FLIR Mobile SDK Fact Sheet

Current SDK Version:

- Version 1.14.1

Operating Systems

- Apple iOS (Obj-C)
- Google Android (Java)

Websites:

Teledyne FLIR
www.flir.com

FLIR Developer Program

www.flir.com/developer/mobile-sdk/

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General Description

The FLIR Mobile SDK is a development kit that enables developers to create mobile applications that utilize FLIR APIs to integrate thermal imaging and/or thermal sensing capabilities into their apps. Supported by a robust set of development tools including getting started guides, sample code, help files, online and training videos, developers can create new apps from scratch or add thermal imaging/sensing functionality into existing applications that will work with a broad range of FLIR thermography cameras and select meters.

The FLIR Mobile SDK is:

Powerful. Enables developers to create new apps or update existing apps to add thermal imaging and thermal sensing capabilities – which have the power to completely change the way users see and interact with the world around them.

Capable. Provides support for FLIR ONE products, select WiFi-enabled professional thermography cameras, and also some of FLIR's METERLiNK-enabled test and measurement devices.

Compatible. Provides backward compatibility for existing FLIR ONE apps and enables developers to simply update and recompile them for re-release.

Easy to Use. After a simple SDK download process, our robust set of development tools including getting started guides, sample code, help files, blogs, and training videos make it easy to get started and move your app from "concept" to "published".

Free. Registered and Approved FLIR developers get free access to the FLIR Mobile SDK, the associated FLIR APIs, the entire suite of FLIR Mobile development tools, and technical support for app development.

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Key Features

Post-Processing Features	Description
FileFormats	Supported file format is FLIR Radiometric JPEG
GPS	Methods to handle GPS information
Palette	Palette selections. Arctic, BlackHot, Gray, Iron, Lava, Rainbow, Rainbow HighContrast, Coldest, Hottest, ColorWheel6, DoubleRainbow and WhiteHot
Measurements	Box, Spot and Circle. Read Min, Max, Avg, Line and Delta.
TemperatureUnit	Celsius, Fahrenheit, Kelvin
Camera Features	Description
Emulator	Simulate a streaming camera
Video Streaming	H.264 Video streaming from network cameras

NOTE: This fact sheet and the features set listed is subject to change at any time, without notice.

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