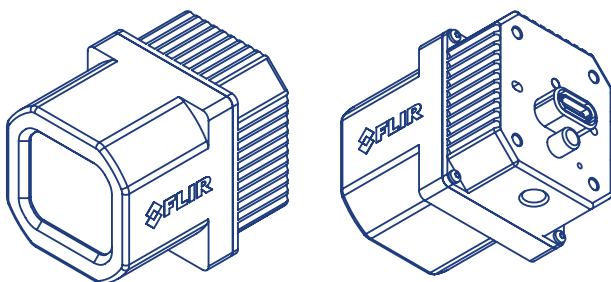


FLIR[™]ADK

The ADK is the FLIR Boson[®] camera module inside a IP-67 enclosure to ease integration for automotive data acquisition. For detailed technical information about the Boson camera module, refer to: www.flir.com/boson/resources.

TO GET STARTED WITH THE FLIR AUTOMOTIVE DEVELOPMENT KIT (ADK), FOLLOW THESE SIMPLE STEPS:

1. Mount camera on the outside of the vehicle via the ¼"-20 standard tripod mount, the rear mounting points or your own custom bracket.
 - **Note:** Disconnecting the USB cable from the back of the camera will void the ADK's IP-67 rating.
2. Optional: Connect the included heater power cable to a 12V power source (USB only). This improves camera performance in inclement weather.
 - **Note:** GMSL window heater is powered over the Fakra coax cable.



3. **USB Only:** Download and install the Boson & ADK GUI from the FLIR website at: www.flir.com/adk/resources.
 - Under the "Resources" tab, find the Boson & ADK GUI and the FLIR GUI User Guide.
 - Follow the download instructions and refer to the FLIR GUI User Guide to begin imaging and collecting data.
4. Start the Boson APP program on your PC.
5. Refer to the FLIR GUI User Guide to connect to your camera and begin recording 8-bit or 16-bit thermal video.