ATOMAS-MINI-BOSON-ADAPT

OEM IP Video

Breakout Board For FLIR Boson[™] 320 / 640 Cameras

The ATOMAS-MINI-BOSON-ADAPT breakout board is designed to attach directly to the back of a FLIR Boson[™] 320 (60Hz) or FLIR Boson 640 (60Hz) camera, allowing you to use these thermal cameras as your secondary camera on an ATOMAS-MINI-DUAL-DC0.

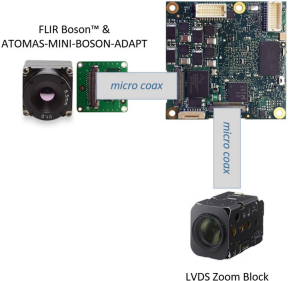


- Direct connect to FLIR Boson[™] 320 / 640 (60Hz)
- Provides access to full digital video link
- Provides access to camera configuration / control



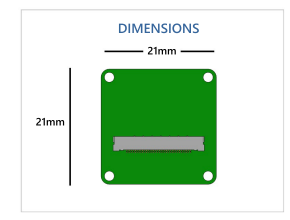
Dual Sensor IP Camera Made Easy

The ATOMAS-MINI-BOSON-ADAPT breakout board is designed to interface with the ATOMAS-MINI-DUAL-DC0's secondary digital video input in order to provide a simple and powerful out-of-box integration to a FLIR Boson[™] camera.



Target Applications

- Video surveillance cameras
- Thermal / visible camera systems
- Advanced PTZ camera systems
- UAV / military applications
- Robotics applications





ATOMAS-MINI-DUAL-DC0