

# FLIR LEPTON®



## Camera Breakout v1.4

The FLIR Lepton® Thermal Camera Breakout is an easy to interface to evaluation board to quickly evaluate the FLIR Lepton® Camera module. It is compatible with a number of low-cost ARM based evaluation boards such as the NUCLEO-F401RE. In addition it is easy to wire to any nonstandard pin outs as well such as the raspberry PI.

### FEATURES

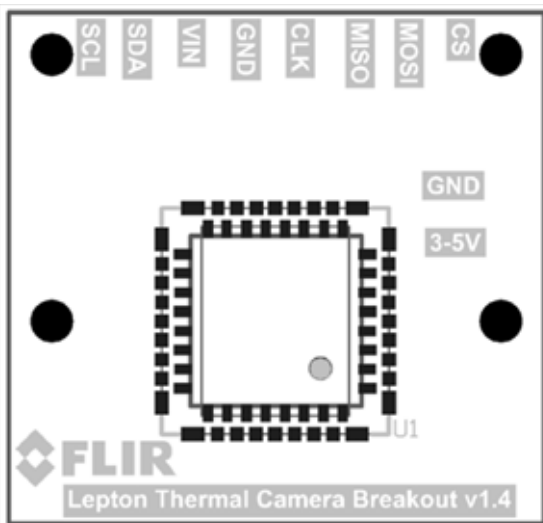
- Input Voltage: 3 V to 5.5 V
- Space-Saving, (25 mm × 24 mm)
- Works with the FLIR Lepton® modules: 50 degree shuttered, 50 degree, and 25 degree
- Access to SPI and I2C camera module interfaces
- Provides 25-MHz reference clock
- Power Efficient 1.2 V core voltage
- Dual Low Noise LDO for 2.8 V voltage
- 32-pin Molex camera socket for Lepton® Module
- 100 mil header, pinout compatible with Arduino® headers
- PCB size and mounting holes same as standard Raspberry camera
- Additional low profile .5mm FPC connector for embedded applications

### APPLICATIONS

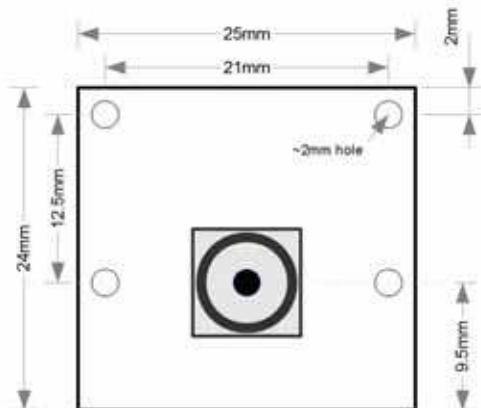
- Thermal Imaging
- Motion Sensor
- Night Vision
- Gesture Recognition

## Lepton Specifications and Pinouts

Item	Description
<b>Specifications</b>	
Input Voltage (Vi)	5.5 V continuous
Operating Temperature Range	0° C to 55° C (over Vi range)
<b>Breakout Board Pins</b>	
Pin 8 - SCL	Camera Control Interface Clock, I2C
Pin 7 - SDA	Camera Control Interface Data, I2C
Pin 6 - VIN	3-5 V Supply input
Pin 5 - GND	Common Ground
Pin 4 - SPI CLK	Video Over SPI Slave Clock
Pin 3 - SPI MISO	Video Over SPI Slave Data Out
Pin 2 - SPI MOSI	Video Over SPI Slave Data In
Pin 1 - SPI CS	Video Over SPI Slave Chip Select (active LOW)



### Dimensions



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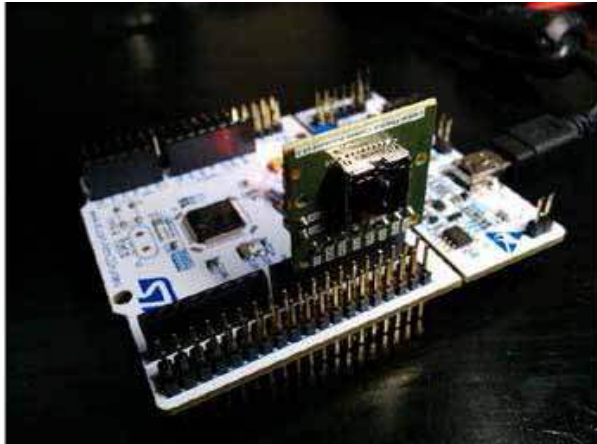
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NASDAQ: FLIR

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## Application Information

The figure below shows a typical application.



### Getting Started

A basic code example has been posted to the [Pure Engineering github site at the following URL: https://github.com/PureEngineering/LeptonModule](https://github.com/PureEngineering/LeptonModule). Please Note that these are examples to get one started and not for use in final designs. Familiarity of programming and compiling are highly recommended.

### Support

For support that extends beyond this datasheet please consult the following google groups site at the following URL: <https://groups.google.com/d/forum/flir-lepton> Please search for your question before posting as your question may already be answered.

### Additional Information

All additional information about the breakout board, SDK's, Lepton® Datasheet, and Purchase Information will be maintained at the Following URL: <http://www.pureengineering.com/projects/lepton>

### Example Application

See the schematic on the following page for an example application.

