Product Information

MLX90615SSG

Ultra Small, Intelligent Non Contact IR Thermometer

The MLX90615ESG is the tiniest Intelligent InfraRed thermometer in the world, with a diameter of only 4.7mm (0.185") and height of 2.7mm (0.106"), Its small size is excellent in those applications where "size does matter".

Just like in its bigger brother the MLX90614, the signal processing chip integrated in the Transistor Outline (TO-46) package offers the advantages of a plug and play, fully calibrated thermometer, fitting right into your application.



- · Ear thermometers, fever thermometer
- Continuous body temperature monitoring
- Home healthcare
- Mobile telephone

Features & Benefits

Easy to use

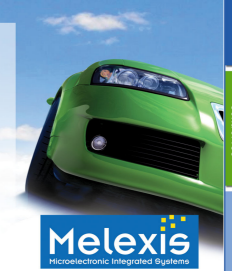
- Factory calibrated IR thermometer with linear digital output
- Small size TO-46 can, easy to integrate
- Streamlined production
- 2.4-3.3V supply voltage with power saving mode for battery operation
- SMBus interface or PWM temperature output

Performance

- Standard calibration in wide temperature range: ambient temperature from -20 to 85°C object temperature from -20 to 115°C
- Better than ±0.1°C accuracy in the range 30-40°C
- 0.02°C readout resolution

Quality

- · High reliability and long-term stability
- Traceability through unique ID number in memory
- RoHS compliant





Applications

- Ear thermometer: fast and easy fever measurement;
- **Body temperature monitoring**: monitoring the temperature of patients during operation or people in intense physical effort (athletes, firefighters, soldiers).
- **Home healthcare:** measuring temperature in home use health equipment, 24/24 body temperature tracking;
- **Mobile telephones:** The MLX90615 is so small and easy to integrate, it can easily fit into handheld devices;



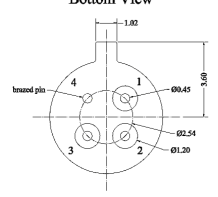


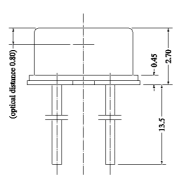


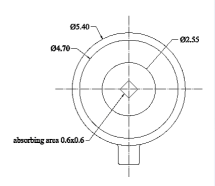


Mechanical Drawing

Bottom View







For additional information email **info@melexis.com** or go to our website at: **www.melexis.com**



Melexis

dicroelectronic Integrated Systems

Disclaimer:

Melexis makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or equarding the freedom of the described devices from patent infringement. Melexis reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with Melexis for current information. This product is intended for use in normal commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications. The product is intended to use in normal commercial application in the subject of the subject of