

## **SEE THE UNSEEN**

Like the pit viper, get access to the thermal world around you with the MLX90640.

## MLX90640

Addresses growing demands seen across numerous applications for thermal analysis. The sensor provides enhanced resolution while still occupying an attractive price point. Primary applications for this device include people detection, fire prevention, building automation, lighting control, surveillance and air conditioning systems.

## **KEY FEATURES**

- -40°C to 85°C operational temperature range, allows deployment in difficult industrial environments
- A typical target object temperature accuracy of ±1°C, precision across its full measurement scale
- Noise equivalent temperature difference (NETD) of just 0.1K RMS at a 1Hz refresh rate, offers superior noise performance
- Unlike microbolometer solutions, this sensor does not need re-calibration to specific temperature requirements ensuring greater convenience and lowering operational expense
- Which is a standard of view (FoV) options standard 55°x35° version and a 110°x75° wide angle version



- Supplied in a 4-pin TO39 package, with the compact dimensions lowering the overall cost of the thermal imaging system
- ✓ I<sup>2</sup>C compatible digital interface, simplifying integration

The above information is "as is" and believed to be correct, and accurate. Melexis disclaims any and all liability in connection with or a rising out of the furnishing, application or use of the information or products, any and all liability, including without limitation, special, consequental or incidental damage and any and all warranties, express, stabutory, implied, or by description, including warranties of fitness for particular purpose, one-infringement and mere drantability. Melexis reserves the right to change it at any time and without notice. Users should obtain the lettest version of the information tower it is current. Users should be particular purpose a population may apply and eport might require a prior and bringstant from compercities be producted in a population may apply and eport might require a prior and bringstant from compercities a population may apply and eport might require a prior and bringstant from compercities and the products are intended for use in normal commercial applications. Unless otherwise agreed upon in writing, the products are used on warranted to be suitable in applications requiring extended temperature range and for unusual environmental requirements. High reliability are used to application of the products are the product of the products are the

