# **Product Information**

## MLX90129

#### 13.56MHZ SENSOR TAG IC

The MLX90129 combines a precise acquisition chain, internal temperature sensor, interface for external resistive sensors, SPI port and a RFID tag front-end.

## **Description**

The MLX90129 combines a precise acquisition chain for external resistive sensors, with a wide range of interface possibilities.

It can be accessed and controlled through its ISO15693 RFID front-end or via its SPI port.

Without any other component than a 13,56MHz tuned antenna, it becomes a RFID thermometer.

For measuring others physical quantities, one or two resistive sensors can be connected to make batteryless sensing point. In this tag mode, the chip can supply a regulated voltage to the other components of the application.

Adding a battery will enable the use of the standalone data logging mode. The sensor output data is stored in the internal 3.5kbits user memory. One can extend the storage capacity by connecting an external E2PROM to the SPI port.

The SPI port can also connect the MLX90129 to a microcontroller which allows more specific applications, like adding actuating capability or RF transmission.

The MLX90129 has been optimized for low power, low voltage battery and battery-less applications.





#### **Features**

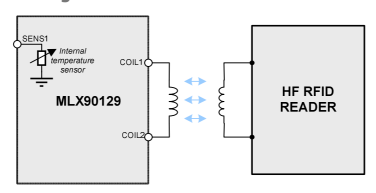
- Versatile A/D interface
- ISO-15693 13.56MHz transponder
- 4 k-bit EEPROM
- Standalone data-logging mode
- Ultra low power
- Battery or battery-less applications

## **Application example**

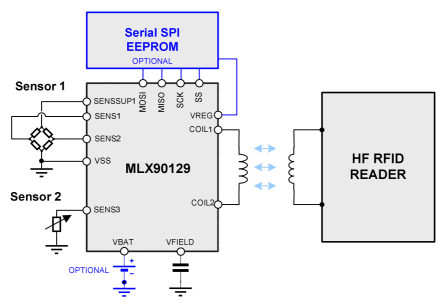
- Cold chain monitoring
- Asset management and monitoring
- Building automation
- Industrial and residential control
- Medical monitoring

## **Application schematics**

#### **Temperature Sensor tag**



### **Data logger**



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



#### Disclaimer:

Devices sold by Melexis are covered by the warranty and patent indemnification provisions appearing in its Term of Sale, whelexis makes no warranty, express, statutory, implied, or by description regarding the information set forth hereland regarding 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, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by Melexis for each application. The information furnished by Melexis for each application. The information furnished by Melexis for each not limited to personal injury, property damage, loss of profits, loss of use, interrupt of business or indirect, special incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the echnical data herein. No obligation or liability to recipient or any third party shall arise or flow out of Melexis rendering of