elmos

Low Power HALIOS[®] Signal Conditioner

Production Data - Jan 28, 2022



RoHS compliant



- HALIOS[®] amplitude control
- 1 Receiving channel
- 4 LED Sending channels
- 1 Compensator channel
- 10 Loop register sets
- I²C communication interface
- Wake up of host controller via interrupt
- Automatic switch from slow to fast gesture mode
- Low Power
 - 1.5µA Sleep Mode
 - 150 μA Idle Mode with autonomous measurement mode
- AEC-Q100 automotive qualified

Applications

- Wide Sensor Bars
- Door Handles
- Control Panels
- Focal point of Interest

General Description

The E909.23 is a dedicated HALIOS[®] signal conditioner for gesture control applications and optimized for the use for automotive touch displays in low power applications.

The function principle is based on comparing the light beam, which is reflected by the object to be detected with a reference light beam for most robust object detection. As a result, the device offers best immunity against ambient light, enhanced sensitivity and automatic calibration over system lifetime.

Ordering Information

Product ID	Temp Range	Package
E90923A52C	-40°C to +105°C	QFN20L4



Elmos Semiconductor SE reserves the right to change the detail specifications as may be required to permit improvements in the design of its products.

Elmos Support

Headquarters Elmos Semiconductor SE Heinrich-Hertz-Str. 1 44227 Dortmund (Germany) Phone: +49 (0) 231 / 75 49-100 Fax: +49 (0) 231 / 75 49-149 sales-germany@elmos.com www.elmos.com

Sales and Application Support Office North America Elmos NA. Inc. sales-usa@elmos.com

Sales and Application Support Office China Elmos Semiconductor Technology (Shanghai) Co., Ltd. sales-china@elmos.com

Sales and Application Support Office Korea Elmos Korea sales-korea@elmos.com

Sales and Application Support Office Japan Elmos Japan K.K. sales-japan@elmos.com

Sales and Application Support Office Singapore Elmos Semiconductor Singapore Pte Ltd. sales-singapore@elmos.com

Note: Elmos Semiconductor SE (below Elmos) reserves the right to make changes to the product contained in this publication without notice. Elmos assumes no responsibility for the use of any circuits described herein, conveys no licence under any patent or other right, and makes no representation that the circuits are free of patent infringement. While the information in this publication has been checked, no responsibility, however, is assumed for inaccuracies. Elmos does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of a life-support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications.