elmos

ULTRA LOW POWER HALIOS®

PRODUCTION DATA - JUL 17, 2013

Features

- Supply voltage range 2.2 V to 3.6 V
- Low sleep current of 0.4 μA
- ► Up to 1 MHz HALIOS[®] frequency
- 3 independent sending channels
- Each sending channel with up to 100mA LED current
- Ambient Light Measurement (ALS)
- High speed I²C interface (up to 3.4 MHz)
- New electro-optical basic coupling implemented
- Front-end solution to be used with any MCU
- Small size Bare-Die or QFN package

Added Values

- HALIOS[®] the No. 1 IR sensor in the automotive market
- Almost no external components needed
- Cyclic measurements for lowest power consumption
- Best ambient light immunity
- ALS independent from proximity detection
- Excellent temperature stability, sensitivity and speed
- Reference electrical schematics and layout are available
- Not affected by fluorescent lamps

Ordering Information

Product ID	TempRange	Package
E909.11	-40°C to +85°C	Bare-Die
E909.11	-40°C to +85°C	QFN20L4

Typical Application Circuit



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

Elmos Semiconductor AG

Info Sheet



Applications

- High performance proximity detection up to 500 mm
- Fast and reliable 3D gesture control solution for mobile and industrial devices
- Gesture sensor IC for mobile devices (e.g. smart phones, tablets, PDAs, notebooks, laptops, digital cameras and more comsumer products) for touch screen locking, power saving, etc.
- Ambient light interface function for dimming of mobile devices and display/keypad contrast control
- Gesture sensor IC for consumer, computing and industrial devices and displays

General Description

Far reaching, stable proximity detection and an ALS input enables highly improved quality for well known features. Proven optical reliability – the original from the inventor!

Lowest current consumption together with the outstanding HALIOS® advantages makes this product suitable for every (mobile) device. The high HALIOS® frequency shortens the active measurement time to the minimum. Easy to use due to optimized pre-settings based on many years of application experience.

Elmos Support 07/2013

Headquarters

Elmos Semiconductor AG 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

Regional Sales and

Application Support Office Munich Elmos Semiconductor AG

Am Gefluegelhof 12 85716 Unterschleißheim/Eching (Germany) Phone: +49 (0) 89 / 31 83 70-0 Fax: +49 (0) 89 / 31 83 70-31 sales-germany@elmos.com

Sales and Application Support Office

North America

Elmos NA. Inc. 32255 Northwestern Highway, Suite 220 Farmington Hills, MI 48334 (United States) Phone: +1 (0) 248 / 8 65 32 00 sales-usa@elmosna.com

Sales and Application Support Office Korea and Japan

Elmos Korea

B-1007, U-Space 2, #670 Daewangpangyo-ro, Sampyoung-dong, Bunddang-gu, Sungnam-si Kyounggi-do 463-400 Korea Phone: +82 (0)31 / 7 14 11 31 sales-korea@elmos.com

Sales and Application Support Office China

Elmos Semiconductor Technology (Shanghai) Co., Ltd. Unit London, 1BF GC Tower, No. 1088 YuanShen Road, Pudong New District, Shanghai, PR China, 200122 Phone: +86 (0) 21 / 51 78 51 88 Fax: +86 (0) 21 / 51 78 52 05 sales-china@elmos.com

中国地区销售与应用支持

艾尔默斯半导体技术(上海)有限公司 中国上海浦东新区源深路1088号 葛洲坝大厦1B楼伦敦单元,200122 电话: +86(0)21/51785188 传真: +86(0)21/51785205 sales-china@elmos.com

Sales and Application Support Office

Singapore

Elmos Semiconductor Singapore Pte Ltd. 3A International Business Park #09-13 ICON@IBP 609935 Singapore Phone: +65 (0) 6908 1261 Fax: +65 (0) 6570 5906 sales-singapore@elmos.com

Note Elmos Semiconductor AG (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.