

Million-times proven reliability and quality

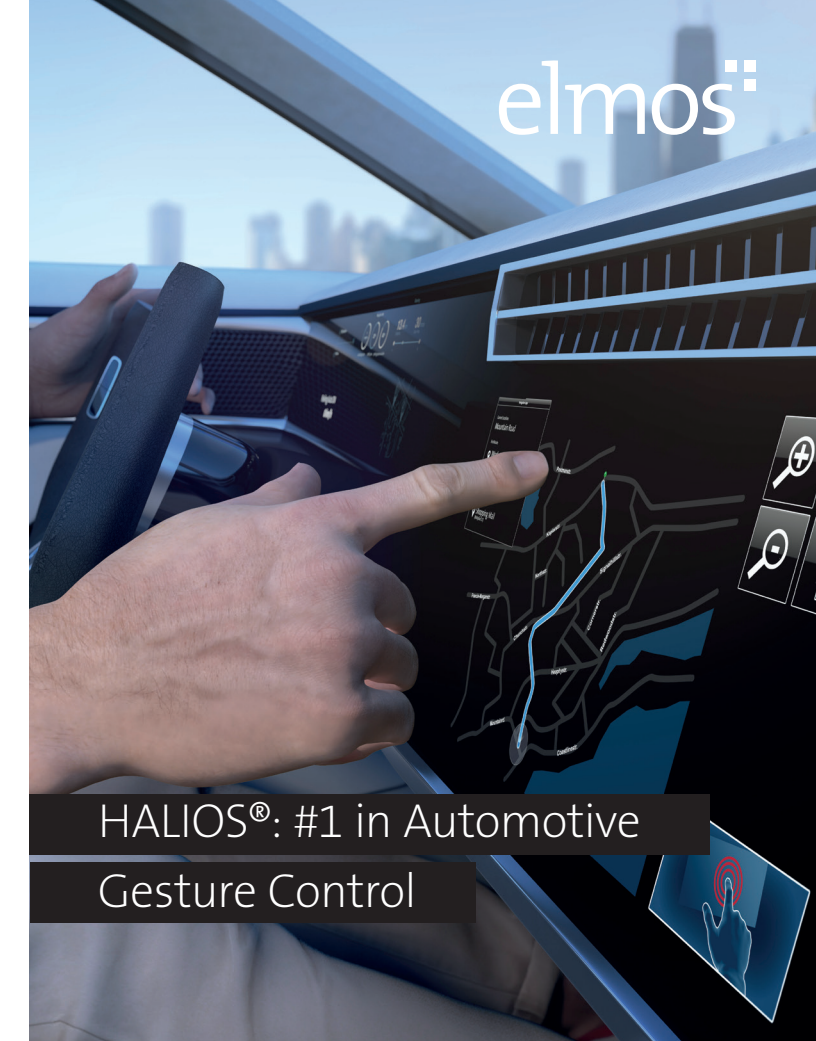
Key features

- Real time measurement results
- Proximity and gesture recognition
- Immunity against ambient light
- Scalable solutions for different display sizes
- Outstanding sunlight immunity

Profit from our experience

- Worldwide #1 supplier for gesture ICs
- More than 40 million ICs are in the field
- More than 10 years of experience
- Ready for super flat and small PCB designs
- Easy to use demonstrators and evaluation kits for all devices

Innovation in Gesture Control
Leading in HMI and User Experience (UX)



HALIOS®: #1 in Automotive
Gesture Control

GET YOUR ELMOS HALIOS® IC



Reduction of PCB size



Scalable solution



Based on HALIOS® technology
>50 Million ICs already in the field

*How to make a lot happen
with a small gesture.*



Our solutions - Your benefits

- Proximity detection
- Gesture control
- Covers both near and far field
- Easy interaction with touch displays
- Higher flexibility
- Self calibration
- Highest robustness
- Easy to design detection areas
- Low current consumption
- High reliability in harsh automotive environment
- Fast response time
- Excellent cost-benefit ratio
- Unique IR-based scalable solutions

Elmos HALIOS® advantages

- Sensing up to 2 photo diodes
- Embedded LED drivers
- Reduction of required assembly (pick and place handling)
- Reduction of PCB size enables small design areas
- Intuitive touchless interaction
- Automotive qualified (AEC-Q100)

Elmos Support

Elmos Semiconductor AG | Headquarters

Phone: +49 (0) 231 / 75 49-100 | sales-germany@elmos.com

Elmos NA Inc.

Phone: +1 (0) 248 / 8 65 32 00 | sales-usa@elmos.com

Elmos Semiconductor Technology (Shanghai) Co., Ltd.

Phone: +86 (0) 21 / 6219 7502 | sales-china@elmos.com

Elmos Korea Co., Ltd.

Phone: +82 (0) 31 / 7 14 11 31 | sales-korea@elmos.com

Elmos Japan K.K.

Phone: +81 3 / 3451-7101 | sales-japan@elmos.com

Elmos Semiconductor Singapore Pte Ltd.

Phone: +65 (0) 690 / 8 12 61 | sales-singapore@elmos.com

www.elmos.com

Elmos Semiconductor AG (hereinafter: "Elmos") reserves the right to make changes to the products contained in this flyer without prior notice. This flyer does not constitute an offer to sell any products. Elmos does not assume any responsibility (neither liability nor warranty) for any inaccuracy or incompleteness of the information provided. Elmos does not assume any liability regarding damages caused by the use of any information provided, including any kind of information that is incomplete or incorrect, unless (and only to the extent) statutory law requires Elmos mandatorily to assume liability (e.g. in cases of intent).

Circuit diagrams may contain components not being manufactured by Elmos, which are included as means of illustrating typical applications. Reproduction of this flyer, in part or whole, without the prior written consent of Elmos, is expressly prohibited. © Elmos Semiconductor AG, 2018.

Intuitive Touchless Interaction:
New Optical HMI Solutions by Elmos

▪ E909.21 HALIOS® GESTURE SENSOR
(to control light and sun roof)

▪ E527.04 HALIOS® RAIN AND LIGHT SENSOR
(to control the wiping system)

▪ E909.21+E909.22 HALIOS® GESTURE SENSOR
(to interact with the display GUI)

