# elmos

#### 2nd Generation Ultrasonic Transducer Driver and Signal Processor

PRELIMINARY INFORMATION - May 30, 2016

#### Features

- Bi-directional interface in 2-wire & 3-wire variants
- Programmable transducer frequencies 30kHz 83kHz
- Programmable driver power and receiver gain
- Excellent short & long range performance due to:
  - Wide signal gain range
  - Sensitivity time control
  - Automatic threshold generation
  - Near-field threshold generation
  - Fast time constant algorithm
  - Echo peak detection
- Flexible IO protocol
- Transducer diagnosis information
- Integrated temperature sensor
- Envelope readout via IO or testmode
- Embedded EEPROM for calibration data
- Readable Chip ID for traceability

## Applications

ECU

- Ultrasonic park assist systems (USPA, PAS, ...)
- Industrial distance measuring

## **Ordering Information**

Product ID	Order Code	Interface	Package
E524.08	E52408A52C	2-wire	QFN20L4
E524.09	E52409A52C	3-wire	QFN20L4

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E524 08

VDD

VDD

GND.

## **Typical Operating Circuit**

Sensor module

## **General Description**

The device builds the core for a robust and easy-to-handle distance measurement system, while offering flexibility for customer applications.

A driver unit stimulates the ultrasonic transducer via a center tapped transformer. Driver frequency, transmitted burst power and other parameters are user configurable.

The received echo signal is amplified, converted and digitally processed. Customized obstacle interpretation is feasible by a variable detection threshold. A flexible IO protocol combined with STC (Sensitivity time control), ATG (Automatic threshold generation), NFTG (Near-field threshold generation), FTC algorithm (Fast time constant) and EPD (Echo peak detection) optimize short and long range performance.

Application relevant settings can be stored in EEPROM during an End-Of-Line calibration by the customer. For evaluation and debugging purposes, envelope and threshold data can be read out via test mode and additionally the envelope data can be read out via IO line as an analog curve.

Communication with the control unit is possible via 2-wire or 3-wire configuration. The E524.08 supports a bi-directional communication via data modulation on the supply line. The E524.09 supports a dedicated IO-line for data transfer.



This document contains information on a pre-production product. Elmos Semiconductor AG reserves the right to change specifications and information herein without notice.

SUP DATA

GND

E524.08 / E524.09

ROHS

# 2nd Generation Ultrasonic Transducer Driver and Signal Processor E524.08 / E524.09

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