Features

- Stand-alone Ultrasonic Park Assist Solution
- Includes Driver for Ultrasonic Transducer
- Programmable Transducer Power
- Programmable Receiver Sensitivity
- EEPROM Storage of Calibration Values
- Digital Filtering and Signal Processing
- Adjustable Burst Length and Filter Bandwidth
- Low Noise Down to 0.5μVRMS
- Internal Oscillator
- LIN 2.1 Interface with (SNPD)
- Short/Long Distance Range Modes
- 8bit CPU with 16MHz Clock
- 8KByte Customer FLASH
- 512Byte RAM
- Fast Calibration Data Exchange via LIN

General Description

The E524.1x with integrated microcontroller offer ultrasonic range detection with minimum component count. A single ultrasonic transducer with a center tapped transformer is directly driven with programmable 30kHz to 80kHz bursts. Supported transducers allow distance measuring from 15cm to 4m and beyond in extended range mode.

The received echo signal is amplified and converted by an ADC. Digital filtering achieves excellent tracking with the sending frequency without external components or trimming. Optional temperature compensation is available through GPIO pins.

An onboard EEPROM stores processed values of the oscillator/sending frequency, transmitted power and receiver sensitivity. Communication to an ECU is via a single-wire bus compatible with LIN 2.1. For ease of use, a System ROM is pre-programmed with application support routines. Available software examples cover threshold-based echo detection, a basic LIN stack and a complete USPA application example.

All ICs contain EEPROM. Options include LIN with SNPD (Slave Node Position Detection) and Range Extension.

Applications

- Ultrasonic Park Assist Systems (USPA)
- Blind Spot Detection
- Industrial Distance Measuring
- Robotics

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 Support 12/2013

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

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,
Sampooyang-dong, Bundang-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

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

Copyright © 2013 Elmos. Reproduction, in part or whole, without the prior written consent of Elmos, is prohibited.