

### Power LIN2.X Stepper with Stall Detection

Production Data - Jan 28, 2016



#### **Features**

- For 1 bipolar stepper or up to 3 DC motors
- Motor currents up to 2\* 800mA (peak)
- Programmable chopper current values for sinus or customized micro-stepping
- 5.5V 20V supply voltage (load dump 42V)
- Very low sleep mode current, typ. 30μA
- 8bit μController with assistance logic and
  - 256 Byte RAM, boot-loader
  - 8kByte FLASH or ROM (opt. firmware)
  - 64 Byte EEPROM for customer parameters
- 3 \* Hall-sensor/potentiometer inputs+supply
- LIN 2.x, SAE J2602 or bidirect. PWM-interface compatible to LIN2.2Rev.A, 2.2, 2.1, 2.0, 1.3
- QFN32L6 package

#### Added value factors

- Sensor less "stall detection"
- JTAG or LIN FLASH programming
- -40°C to +165°C peak junction temperature
- optional: LIN with Auto-Addressing (SNPD)

### **Applications**

- Automotive Head-Light-Adjust
- Automotive Front-Grill-Shutter
- Automotive Water-Valves

### General Description

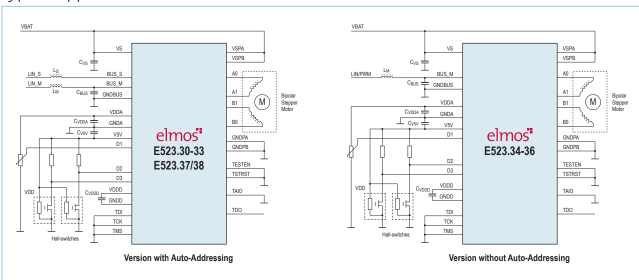
This system-in-a-chip IC controls bipolar stepper actuators with current-choppered micro-stepping. The IC is controlled by a LIN2.x interface. It's LIN-address can calculated by the "auto-addressing" feature (called "SNPD" in official LIN-specification). Alternatively the IC can be controlled by a PWM-interface, with diagnosis feedback. The integrated sensor-less "stall-detection" detects mechanical end-positions and stops the motor to reduce acoustical noise during initialization runs. The calculating heart is an 8-bit controller which is assisted by powerful circuitry. For absolute precise positioning, up to 3 Hall-sensors or potentiometers can read out.

The IC can also drive up to 3 DC motors or other loads. ICs with FLASH-memory are programmable via JTAG interface or LIN in normal or high speed mode. The IC is available with standard firmware as well as with a development system for individual firmware.

### Ordering Information

| Ordering-No.: | Features   |
|---------------|--|
| E52330C77B    | LIN or PWM-interface, LIN auto-addressing,<br>8k FLASH |
| E52331C77B    | LIN with firmware (FLASH)                              |
| E52332A77B    | LIN with firmware (ROM)                                |
| E52333A77B    | LIN or PWM with 8k ROM                                 |
| E52334C77B    | PWM interface 8k FLASH                                 |
| E52335C77B    | PWM interface with firmware (FLASH)                    |
| E52336A77B    | PWM interface with firmware (ROM)                      |
| E52337C77B    | LIN or PWM with 8k FLASH                               |
| E52338A77B    | LIN, auto-addressing, 8k ROM                           |

### 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

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 Fax: +1 (0) 248 / 8 65 32 03 sales-usa@elmosna.com

# Sales and Application Support Office

Elmos Semiconductor Technology (Shanghai) Co., Ltd. Unit 16B, 16F Zhao Feng World Trade Building,

No. 369 Jiang Su Road, Chang Ning District,

Shanghai, PR China, 200050 Phone: +86 (0) 21 / 6210 0908

Fax: +86 (0) 21 / 6219 7502 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 上海市 长宁区 江苏路369号 兆丰世贸大厦16楼 16B单元,200050

电话: +86 (0) 21 / 6210 0908 传真: +86 (0) 21 / 6219 7502 sales-china@elmos.com

## Sales and Application Support Office

Korea

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 Fax: +82 (0)31 / 6 28 10 90 sales-korea@elmos.com

# Sales and Application Support Office Japan

Elmos Japan K.K. BR Shibaura N Bldg. 7F 3-20-9 Shibaura, Minato-ku, Tokyo 108-0023 Japan Phone: +81 3 / 3451-7101

Fax: +81 3 / 3451-7104 sales-japan@elmos.com

# Sales and Application Support Office Singapore

Elmos Semiconductor Singapore Pte Ltd. 3A International Business Park #09-13 ICON@IBP

#09-13 ICON@IBP 609935 Singapore Phone: +65 (0) 6908 1261

Fax: +65 (0) 6570 5906 sales-singapore@elmos.com