

Features

- Input voltage range from 6V to 32V (tran. 42V)
- Fixed frequency Step-Down converter with selectable center frequency 250kHz, 500kHz or 2MHz
- Advanced PWM voltage regulation loop with 100% duty cycle capability
- Fixed 5V±3% USB BUS voltage, with seven programmable negative resistance adjustments
- Programmable USB corresponding output currents of 0.6/1.8A/2.5A/3.5A with fixed limits or regulation
- +/-25% synchronizable to center frequency via PLL
- Exclusively pin-configurable
- USB 2.0 high speed compatible data line switches with protection function
- Wake-on USB functionality
- Adjustable coding network for SDP or BC1.2 CDP downstream loads and DCP or individual USB chargers
- Short to GND and VBAT protection for BUS and data lines, overvoltage and temperature protection
- Full automotive qualification AEC-Q100

Applications

- Automotive Infotainment, Navigation and Radio Units.
- USB Chargers

General Description

The E522.43 is a USB 2.0 compatible Stand-Alone power supply with protection features for the automotive environment. Protection includes ISO7637 pulses on the input, as well as short to battery/ground on the USB bus and data lines.

The system setup and device configuration is done via hard wired resistor divider to the VDD line with parity check for coding safety.

An internal DC-DC converter provides efficient USB 5V supply from either vehicle battery or a lower voltage bus rail. Selectable soft power-up sequence protects the external parts from overload and reduces inrush currents. It is possible to program a current dependent output voltage gain up to -400mΩ for current induced wire losses along the USB cable. The switching frequency can be synchronized in Master-Slave configurations with other devices via PLL input. In addition the switchable spread spectrum option reduces EMI.

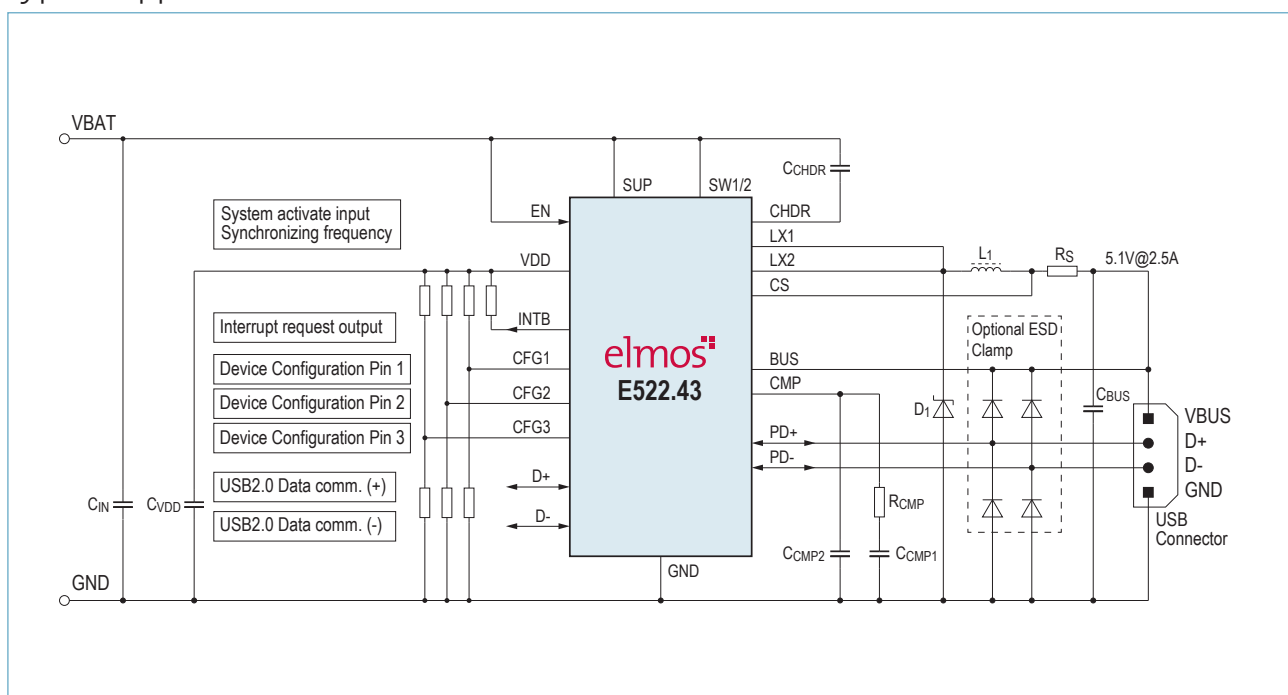
The E522.43 supports USB charging downstream loads according to the Battery Charging Specification Revision 1.2 and various other specific USB charger emulations.

Ordering Information

Ordering-No.:	T _{AMB} Range	Package
E52243B62C	-40°C to +105°C	QFN20L5
E52243B62CXX1 ¹⁾	-40°C to +105°C	QFN20L5

1) Wettable flanks

Typical Application Circuit



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
sales-usa@elmosna.com

Sales and Application Support Office China

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
Kyonggi-do 463-400 Korea
Phone: +82 (0)31 / 7 14 11 31
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
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.

Copyright © 2016 Elmos Reproduction, in part or whole, without the prior written consent of Elmos, is prohibited.