Features

- Supply voltage range from 12V to 72V, operational down to 7V
- 11V, 100mA high efficiency DC-DC converter for gate supply and other loads
- Three complementary 200mA gate drivers with programmable dead time and protection features
- Integrated automotive 16bit RISC processor with 4k SRAM and hardware MAC and divider units
- 32kByte Flash with ECC error protection
- Self advancing half bridge PWM generators auto-nomously generate various commutation waveforms
- 1MS/s 12bit ADC autonomous sample sequence engine synchronized to PWM with direct memory access
- One SPI module
- 4 timer capture and compare units with QEI modes
- One high voltage enable, 9 general purpose IOs
- Thermally efficient 7x7mm 36pin QFN package

Applications

- 48V automotive and commercial vehicle applications
- BLDC-Motors in industrial 24V to 72V applications

General Description

The E523.52 is a programmable, high-voltage brushless motor controller for 24V..48V automotive applications, industrial applications and commercial vehicles. It integrates 3 half-bridge drivers, a 11V step down converter, two linear regulators, and a 16bit RISC microcontroller with 32kB Flash. The DC-DC converter efficiently provides 11V for the six gate drivers, the internal linear regulators, and other loads such as external Hall sensors.

Up to 9 configurable IO pins facilitate interfacing with the application and the outside world. All IOs can be sampled by a 12bit, 1MS/s ADC with direct memory access. Three self advancing PWM generators with integrated dead time can implement various wave-forms. Fully integrated back-EMF channels allow sensor-less commutation. Automatic ADC triggering allows programming of complex commutation algorithms. The memory can be divided into protected and field programmable areas.

Internal temperature monitoring and a thermally efficient 36 Pin QFN package enable the driver section to operate close to its maximum junction temperature of +150°C.

Ordering Information

<table>
<thead>
<tr>
<th>Ordering-No.</th>
<th>Temp(_{\text{min}}) Range</th>
<th>Package</th>
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<tr>
<td>E523S2A79B</td>
<td>-40°C to +150°C</td>
<td>QFN36L7</td>
</tr>
</tbody>
</table>

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