

2 CHANNEL SWITCHED MODE CONSTANT CURRENT CONTROLLER

E522.32

PRODUCTION DATA - JUL 29, 2016



Features

- Dual switched-mode, PWM LED controller
- 5V to 55V input voltage range, up to 80V boosted output voltage
- Boost-, SEPIC, Buck-Boost- or Buck Topology supported
- Constant Current Regulation implemented
- ► High-Precision Differential High-Side Sense up to 60V
- High-Frequency PWM Dimming Capability for constant LED Color
- Analog 10:1 Dimming Capability for LED Binning
- Integrated Softstart
- Advanced Error Detection (e.g. Over-Voltage, Open-Load Detection, different Shorts or GND Loss)
- ► Integrated Automotive LDOs for 5V & 3.3V
- AEC-Q100 Qualified
- ▶ Junction temperature range -40°C to +150°C

Applications

- Automotive LED lighting Applications (daytime running light, indicator, front- and rear light, interior lighting etc.)
- General Indoor and Outdoor Lighting and -Signals
- TFT Backlighting
- General Current driven Applications

General Description

E522.32 and E522.34 are part of a family of fixed frequency switched-mode high voltage LED power supplies and controllers with high efficiency. Integrated high-side sensing allows topologies related to the supply input (Boost-to-Battery) or to GND (Boost-to-GND).

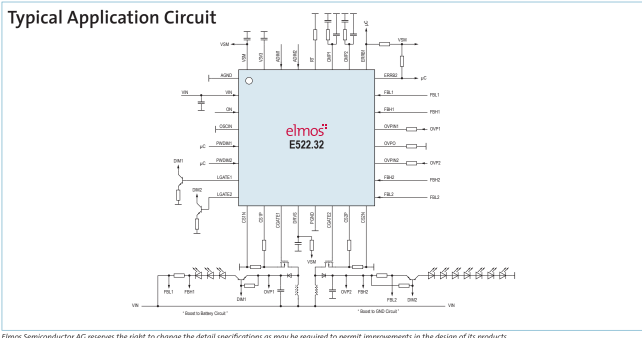
The devices are suitable for operation in boost-, buckboost-, SEPIC- and buck-topologies, particularly in harsh automotive environments.

The constant switching frequency is adjustable up to 600kHz by an external resistor or can be synchronized in Master-Slave configurations with other devices. The phase shift of 180° between channels essentially reduces EMI.

Multiple control- and monitoring functions, e.g. shortand open load detection, over-temperature shutdown and under-voltage lockout are implemented.

Ordering Information

Ordering-No.	Oscillator Spectrum	Softstart Ramping	Package
E52232A61C	spread	Slow Ramping (SR)	QFN32L5
E52232A61CXFR	spread	Fast Ramping (FR)	QFN32L5
E52234A61C	narrow	Slow Ramping (SR)	QFN32L5
E52234A61CXFR	narrow	Fast Ramping (FR)	QFN32L5



Elmos Semiconductor AG reserves the right to change the detail specifications as may be required to permit improvements in the design of its products.

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