



# **Product brief**

# Multi-MOSFET driver family – TLE92108

8x half-bridge drivers for automotive motor control applications

The TLE92108 is a family of multi-MOSFET driver ICs, designed to control up to eight half-bridges (up to 16 N-Channel MOSFETs) with one packaged device. Target applications involve automotive DC motor and solenoid control, such as power seat modules, power closure systems and many more.

A 24-bit Serial Parallel Interface (SPI) enables configuration of the TLE92108 and is used to control the half-bridges. The SPI offers a wide range of diagnostic features such as the monitoring of the supply voltage, the charge pump voltage, temperature warning and over-temperature shutdown. Further, each gate driver monitors its external MOSFET drain-source voltage for hard-short circuit conditions, while the devices can observe the current passing through the integrated op amps providing configurable soft-short circuit detection, in both cases providing active latching hardware protection independent of any software measures.

The device is housed in a VQFN-48 with exposed pad, which supports optical lead tip inspection while providing optimal thermal performance and minimizing the required PCB space.

Overall, the TLE92108 series is an easier, smaller & more cost efficient way for customers to drive multiple-half-bridges in DC motor control applications.

### **Key benefits**

- > Enable cost and board space improvements the TLE92108 allows driving up to 8 half-bridges with one single driver IC, providing a very cost effective solution on a system level. Having only one driver device for several half-bridges enables further savings, such as less pick & place costs as well as less required PCB space compared to competing (discrete) solutions.
- Adaptive driver capability multi-stage slew rate control enables EMC tuning via SPI, including adjusting slew rate with independence from dead-time and turn on/off delays. The on-board measurement and self-adaption of external MOSFET switching times allows balancing of power dissipation vs. EMC performance, adjusts for MOSFET lot-to-lot variations, and makes the TLE92108 a perfect choice for many different applications.
- > Motor brake mode TLE92108-232QX is pin and software compatible to TLE92108-231QX and offers in addition a unique protection feature in sleep mode. It can be configured as a permanent motor brake to avoid unintended movement of the motor. The motor brake can also be configured to be activated in case of supply overvoltage caused by motor working in generator mode to protect the system.

## Key features

- Adaptive multi-stage MOSFET gate control
- 2x flexible current sense amplifiers (high-side capable and bidirectional) with configurable gain
- > 24-bit serial peripheral interface
- Integrated charge pump for reverse battery protection
- Drain-source monitoring for hard short circuit detection
- Current sense monitoring for soft short circuit detection
- Overtemperature warning and shutdown
- > Timeout watchdog
- Detailed off-state diagnostic (open load, short circuit to battery or to GND) via SPI
- > 3x PWM inputs (up to 25 kHz)
- > Best-in-class low current consumption in sleep mode
- > AEC Q-100 qualified

## Key applications

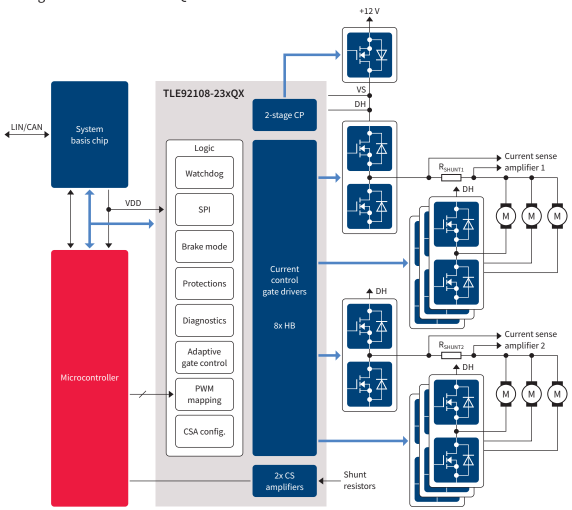
Automotive DC motor control, e.g.:

- Seat module and extended functions (steering column adjustment, gas pedal adjustment)
- Closure systems (e.g. trunk opener, sliding door, sun-roof)
- > Central door lock
- Body control module (cargo cover, washer pump, window lift, wiper...)

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Application diagram for TLE92108-23xQX



### Product table

Product variant	# Current sense amplifier	# PWM inputs	Adaptive gate control	Motor brake mode	Package
TLE92108-231QX	2	3	✓	×	VQFN-48
TLE92108-232QX	2	3	✓	✓	VQFN-48

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