



## **Product brief**

# Motor system IC family – TLE956x

(BL)DC Motor system IC combines power and communication supply with B4, B6 or B8 multi-MOSFET drivers

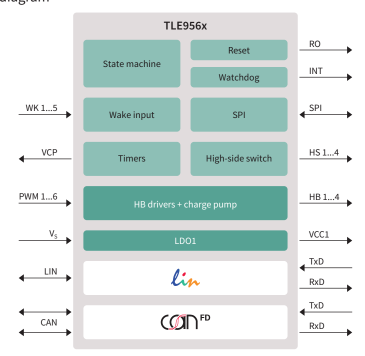
The Motor System IC family (TLE956x) is a multi half-bridge MOSFET driver, which combines power and communication supply.

All devices feature a low-dropout voltage regulator with an output current of 250 mA/5 V. The communication interface incorporates a CAN FD transceiver up to 5 Mbit/s according to ISO 11898-2:2016 (including Partial Networking (PN) option) and/or LIN transceiver. All devices are available in a VQFN-48 (7 x 7 mm) package.

### **Key benefits**

- > Reduced PCB board saving up to 50 percent due to integration approach
- > Lower switching losses and EMC optimization due to adaptive MOSFET control
- Automatic regulation of MOSFET pre-charge currents diminish need for production MOSFET calibration
- > VS monitoring in sleep mode activates MOSFET to prevent from ECU damage when motor is in generator mode

## Block diagram



### Key features

- > 5 V linear regulator up to 250 mA
- > CAN FD up to 5 Mbps
- > CAN PN and FD tolerant ("-3" variants)
- > LIN2.2B/J2602
- > TLE9560/1/2: up to 2 H-bridge gate driver with adaptive MOSFET control up to 100 mA constant gate charge
- > TLE9563/4: 3-phase gate driver with CSA and adaptive MOSFET control up to 150 mA constant gate charge
- Up to 4 high-side switches (with 7 on-resistance)
- > Up to 5 wake inputs
- > Up to 6 PWM inputs

## Key applications

### DC motor control

- > Power lift gate
- > Seat control module
- > Sunroof module
- > HVAC flaps
- > Electric parking actuator
- > Steering column lock
- > Reversible seat belt

### **BLDC** motor control

- > Pumps
- > Fans
- > Sunroof
- > Transfer case

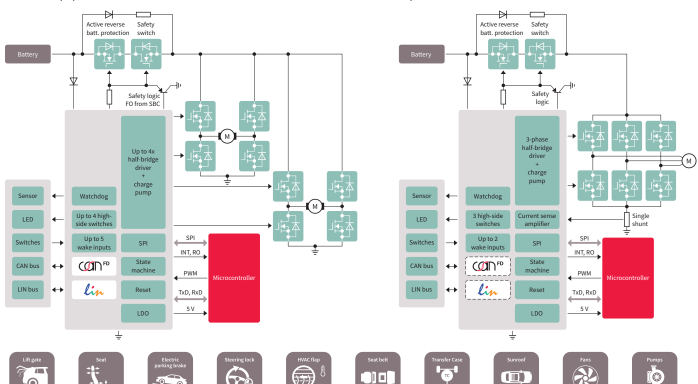
## Motor system IC family – TLE956x

(BL)DC Motor system IC combines power and communication supply with B4, B6 or B8 multi-MOSFET drivers

## Application diagram

## TLE9560/1/2 for DC motors control

### TLE9563/4 for BLDC motor control



### Product table

Product variant	VCC1	CAN FD	CAN PN	LIN	Driver
		CANT D	CART IV		
TLE9560-3QX	5V up to 250 mA	•	•	•	B4 (2x half-bridge)
TLE9561QX	5V up to 250 mA	•	_	_	B8 (2x half-bridge)
TLE9561-3QX	5V up to 250 mA	•	•	-	B8 (2x half-bridge)
TLE9562QX	5V up to 250 mA	•	-	•	B8 (2x half-bridge)
TLE9562-3QX	5V up to 250 mA	•	•	•	B8 (2x half-bridge)
TLE9563-3QX	5V up to 250 mA	•	•	-	B6 (3ph BLDC)
TLE9564QX	5V up to 250 mA	-	_	•	B6 (3ph BLDC)

Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG. All Rights Reserved.

### Please note

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

### Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

### Warning

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.