

Product Brief

TLE987x Infineon Embedded Power IC 3-phase motor driver with integrated Arm[®] Cortex[®]-M3 MCU

The TLE987x family is part of the Infineon Embedded Power IC portfolio. The TLE987x is a single chip 3-phase motor driver that integrates the industry standard Arm[®] Cortex^{®-}M3 core, enabling the implementation of advanced motor control algorithms such as field-oriented control. It includes six fully integrated NFET drivers optimized to drive a 3-phase motor via six external power NFETs, a charge pump enabling low voltage operation and programmable current along with current slope control for optimized EMC behavior. Its peripheral set includes a current sensor, a successive approximation ADC synchronized with the capture and compare unit for PWM control and 16 bit timers. A LIN transceiver is also integrated to enable communication to the device along with a number of general purpose I/Os. It includes an on-chip linear voltage regulator to supply external loads.

The TLE987x family offers scalability in terms of Flash memory sizes and MCU system clock frequency supporting a wide range of motor control algorithms, either sensor based or sensor- less. It uses the same MCU and peripherals as the TLE986x family, 2-phase driver, enabling design synergies between DC and BLDC motor control applications.

It is a highly integrated automotive (Grade-1 & Grade-0) qualified device enabling cost and space efficient solutions for mechatronic BLDC motor drive applications such as pumps and fans.

Key benefits

- ➤ Enable cost and board space improvements Our system-on-chip solution integrates data processing, actuation and sensing. The chip comes in a leadless VQFN package with 7x7 mm footprint and enables PCB space saving. The TLE987x family allows driving MOSFETs at V_{BATT} ≥ 6V with a low number of external components, providing a very cost effective solution on a system level. Minimum number of external components reduces BOM cost.
- Support in-cabin and underhood applications with same design some TLE987x derivatives are qualified up to T_j= 175°C.and therefore enable a family design approach due to pin, package and software-compatibility.
- > Enable high levels of system reliability Extensive diagnostics and protections are embedded within the System-on-Chip, more than a discrete approach can offer. In addition the Embedded Power IC and the external MOFESTs can be protected.

Key features

- Arm[®] Cortex[®]-M3 MCU
- > System clock up to 40MHz
- > Up to 128kB Flash memory
- > 4K EEPROM emulation
- > NFET drivers with charge pump
- Current programmable NFET driver with patented slope control for optimized EMC behavior
- Integrated LIN transceiver compatible with LIN standard 2.2 and SAE J2602-supports fast programming via LIN
- > Direct memory access (DMA)
- > 10-Bit SAR ADC for sensing
- Timers for PWM signal generation for 3 Phase motor control
- > On chip oscillator & PLL
- > Current sense amplifier
- > Grade-1 & Grade-0 Qualification

Key applications

- > Fuel pump
- > Water pump
- > Oil pump
- > HVAC blower
- > Engine cooling fan
- > Wiper
- Sensor-less and sensor based BLDC motor applications controlled by the Local Interconnect Network (LIN) or PWM.



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Block Diagram



Product Overview TLE987x

Product name	Freq. [MHz]	Interface	FLASH [KB]	RAM [KB]	EEPROM in FLASH included [KB]	OP-AMP	2x14-bit Sigma-elta ADC	Low-Side MOSFET Driver	High-Side MOSFET Driver	Tj
TLE987xQXA, ARM Cortex M3 based 3-Phase NFET Gate Driver BLDC Motor Control, Grade-1										
TLE9871QXA20	24	PWM	3	36	4	Yes	No	3	3	150°C
TLE9877QXA20	24	PWM + LIN	6	64	4	Yes	No	3	3	150°C
TLE9877QXA40	40	PWM + LIN	6	64	4	Yes	No	3	3	150°C
TLE9879QXA20	24	PWM + LIN	6	128	4	Yes	No	3	3	150°C
TLE9879QXA40	40	PWM + LIN	6	128	4	Yes	No	3	3	150°C
TLE9879-2QXA40	40	PWM + LIN	6	128	4	Yes	Yes	3	3	150°C
TLE987xQXW, ARM Cortex M3 based 3-Phase NFET Gate Driver for BLDC Motor Control, Grade-0										
TLE9873QXW40	40	PWM + LIN	3	48	4	Yes	No	3	3	175°C
TLE9877QXW40	40	PWM + LIN	6	64	4	Yes	No	3	3	175°C
TLE9879QXW40	40	PWM + LIN	6	128	4	Yes	No	3	3	175°C

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