

Product brief

TLE9243QK

Transmission power management IC



ISO 26262
compliant

The TLE9243QK is a power management IC including the complete power supply functionality as well as application specific features for transmission systems.

The power supply includes a buck and boost pre-regulator supplying post-regulators for microcontroller supply, communication supply and a precise voltage reference. In addition, two 5 V trackers are available to supply off-board sensors.

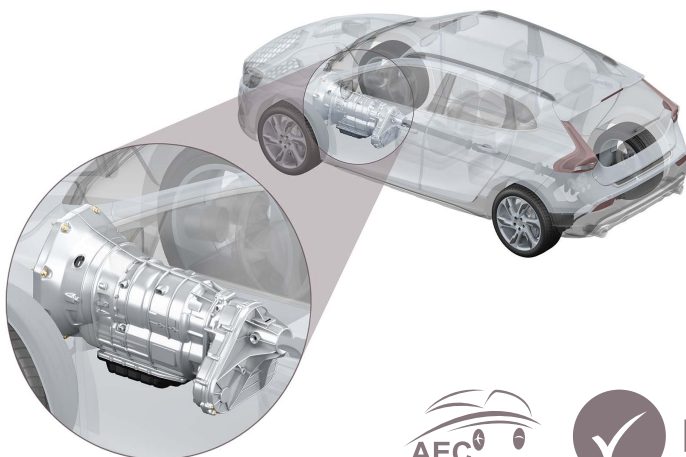
Beside the power supply functions, the TLE9243QK provides application-specific functionality - sensor interfaces for three channels including one 9 V LDO per channel as well as three channels to drive external n-channel power switches, including a charge pump which can also be used to supply an active reverse polarity protection circuitry.

The device supports different modes: standby, normal and after-run mode. The after-run mode with a stop counter function supports operations after power down.

The TLE9243QK comes with a window and functional watchdog, monitoring functions and different outputs for failure reactions and indications. It has been developed according to ISO 26262 targeting systems up to ASIL-D and supports an extended junction temperature range of up to 175°C.

Applications

- › Electro-hydraulically controlled automatic transmission systems
- › Electro-hydraulically and electro-mechanically controlled double clutch transmission system
- › Electro-hydraulically controlled continuous variable transmission systems



Key features

- › Serial step-up and step-down pre-regulator with wide input voltage range from 3.0 to 40 V
- › 5 V low drop voltage regulators for MCU and communication supply
- › 5 V high accuracy voltage reference
- › Two 5 V voltage trackers for sensor supply
- › Voltage, current, clock and temperature monitoring with reaction and indication functions
- › Configurable window and functional watchdog
- › 32-bit 10 MHz SPI with 8-bit CRC
- › Three high-side drivers to control external n-channel MOSFETs
- › Three 9 V low drop voltage regulators for wheel speed sensor supply
- › Three channel wheel speed sensor interface
- › Voltage battery switch to reduce quiescent current

Key benefits

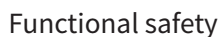
- › Integrated transmission system specific features allowing system cost optimization
- › Developed acc. to ISO 26262 enabling systems up to ASIL D
- › AEC Q-100 Grade 0 qualified

www.infineon.com



RoHS





Safety functions such as supply and microcontroller monitoring in combination with a separate path that controls up to three

All features are compatible to the Infineon's AURIX™ family and are extended to support other microcontrollers as well.

Product overview

Product	Supply voltage range	Serial step-up and step-down pre-regulator	Step-up regulator switching frequency (typ)	Step-down regulator switching frequency (typ)	5 VMCU supply I_{VSCU} (max)	5 V sensor supply I_{VSTRX} (max)	5 V COM supply I_{VSCOM} (max)	5 V Ref supply I_{VREF} (max)	High side FET drivers	9 V WSS I_{VSSX} (max)	WSI	SPI	Window & functional watchdog
TLE9243QK	3–40 V	Yes	440 kHz	2.2 MHz	800 mA	2x 150 mA	240 mA	150 mA	3x	3x 50 mA	3x	Yes	Yes

TCU = Transmission Control Unit

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.

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Infineon:](#)

[TLE9243QKXUMA1](#)