



Product brief

TLE888x

Flexible LIN alternator regulator IC family

The Infineon alternator control ICs are monolithic full featured regulators specifically designed for closed loop voltage control for 12 V automotive multi-phase alternators with a rotating field winding. They are qualified according to AEC-Q100 and tailored to withstand the harsh conditions of the automotive environment. The regulators are able to communicate with an engine management or engery management ECU through a standard LIN interface (LIN 1.3/LIN 2.1/LIN 2.2 – see product table on page 2). The battery voltage is regulated at a precise value between 10.6 V and 16 V. By using free-adjustable parameters, the regulators are able to operate even without any communication interface.

The family is compliant to various LIN alternator regulator specifications (see product table on page 2) and thus qualified and released by leading OEMs.

The output driver stage consists of a high-side DMOS for up to 12 A excitation current to the field winding. The product family provides 8 kV ESD protection for all alternator lines. The EEPROM with adjustable parameters offers a customization of the alternator to the specific OEM or application needs.

The TLE8881-2, latest addition to the Infineon LIN alternator regulator IC family, builds upon the success of the existing ICs (TLE8880, TLE8881, TLE8886) while also offering several advantages:

- > Easy switch from existing applications using MFC or LIN interface
- > Flexibility (LIN interface and enhanced EEPROM)
- > Enhanced regulation behavior.

Applications

- > 12 V automotive alternators with LIN interface
- > 12 V truck alternators with LIN interface
- > 12 V aftermarket alternators
- > 12 V industrial generators













Key features TLE888x family

- > Full digital and fast PI regulation
-) High-side DMOS with $R_{DS(on)}$ of 60 $m\Omega$
- > LIN 1.3, LIN 2.1, LIN2.2
- > Very low stand-by current of 60 μA typ.
- > Reverse battery protected up to -2.5 V
- > High ESD resistivity of 8 kV
- Duty cycle-range from 0 to 100 percent
- > Load Response Control (LRC)
- > Temperature range -40°C to 175°C
- > Digital temperature compensation
- Available in TO-220-5-12 with straight leads

Key benefits TLE8881-2TN

Easy switch

- Assisting functions to simplify design-in into existing applications with MFC interface
- Compatible to existing Infineon LIN alternator ICs
- Compliant to various LIN generator regulator specifications

Flexibility

- > LIN 1.3, LIN 2.1 & LIN 2.2
- > Fully configurable LIN IDs and filters
- > Enhanced EEPROM for customer specific adjustments

Enhanced regulation behavior

- > Speed dependent current limitation
- Speed and voltage dependent regulation parameter settings
- > Adapting overvoltage protection at low speed (Low HEO)

TLE888x

Flexible LIN alternator regulator IC family

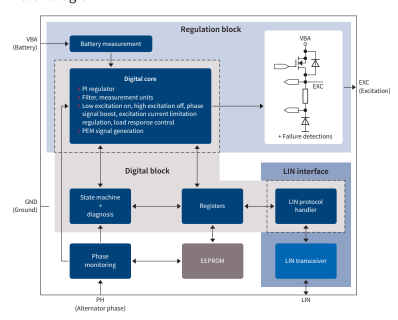
Application support

Infineon also provides an interface board (ACIC Board) together with interface software

- > Reliable and simple for fast design-ins
- > Easy EEPROM programming
- > Strong customer support



Block diagram



Product family

Product	OPN	Description	LIN interface
TLE8880TN	TLE8880TNAKSA1	Compliant to LIN VDA specification	LIN 1.3 (Datalink layer) LIN 2.1 (Physical layer)
TLE8881TN	TLE8881TNAKSA1	Compliant to LIN HKMC specification	LIN 1.3 (Datalink layer) LIN 2.1 (Physical layer)
TLE8886TN Variant 1	TLE8886TNAKSA1	Compliant to LIN Renault Nissan specification	LIN 2.1 (Datalink layer)
TLE8886TN Variant 2	TLE8886TNAKSA2	Compliant to LIN VDA specification	LIN 2.1 (Datalink layer)
TLE8881-2TN	TLE88812TNAKSA1	Compliant to LIN VDA, Renault Nissan and HKMC specification	LIN 1.3 (Datalink layer), LIN 2.1, LIN 2.2 (Datalink and Physical layer)
ACIC BOARD	ACICBOARDTOBO1	Interface board for Infineon LIN alternator control IC family	-

Published by Infineon Technologies AG 81726 Munich, Germany

© 2019 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).

Warnings

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.

Mouser Electronics

Authorized Distributor

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

Infineon:

ACICBOARDTOBO1