DC/DC CONVERTER MOTOR DRIVER IC RIPPLE COUNTER I/O IC SENSOR IC SENSOR INTERFACE IC **BUSIC** DRIVER IC

► K-Bus transceiver

► K-Bus transceiver

FEATURES

- Supply voltage range VS 6.9V to 19V
- Supply voltage range VDD 4.5V to 5.5V
- ▶ Data rate up to 9.600 Baud
- ► Bus-line input voltage range from 24V to +30V (+40 V for t < 0.5 s)
- Internal monitoring of prohibited conditions
- Output slewrate control to reduce EMI
- ► Very low standby current (30µA typical)
- Useable as diagnostic interface to ISO 9141
- ► -40°C to +125°C operating temperature
- ► SO14n package

APPLICATION

Automotive low speed bus systems

DESCRIPTION

The IC is designed for communication via bidirectional serial data channels. In addition to the level conversion of transmit and receive signals from the micro processor's voltage level to the 12V bus level, the device includes plausibility checks in order to guarantee undisturbed bus communication in case of corrupted data from the micro controller.

Undefined states are avoided during low voltage conditions by means of a Power-on-Reset which blocks the outputs. The inputs feature internal pull-up and pull-down current sources to maintain defined levels.

The bus pins TRM and REC feature a wide input voltage range from -24V to +40V independent of VS and VDD. This ensures that in case of missing ground or power supply connection the operation of other devices using the bus is not affected.

PINNING

Name

RxD

NRxD

13

14

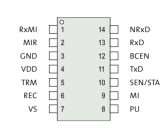
Description Pin RxMI Receive data from MI-Bus MIR MI-Bus input 2 GND Ground VDD LEV/ cumply

4	עטע	+5V supply
5	TRM	Transmitter output
6	REC	K-Bus input
7	VS	+12V supply
8	PU	Switching pull-up between VDD and VS
9	MI	MI-mode, disables slewrate control on TRM
10	SEN/STA	Status of transmit path
11	TxD	Transmit data to TRM
12	BCEN	Enable bit compare function

Receive data from K-Bus

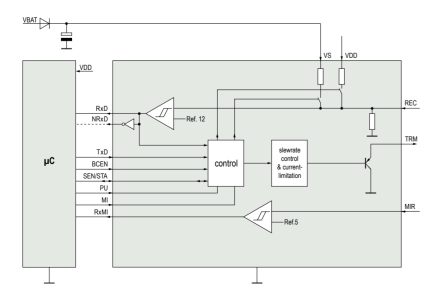
Inverted RxD

PACKAGE



E910.05

BLOCK DIAGRAM



Note ELMOS Semiconductor AG (below ELMOS) reserves the right to make changes to the product contained in this publication without notice. ELMOS assumes no responsibility for the use of any circuits described herein, conveys no licence under any patent or other right, and makes no representation that the circuits are free of patent infringement. While the information in this publication has been checked, no responsibility, however, is assumed for inaccuracies. ELMOS does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of a life-support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications.