

Automotive Power



Edition 2007-08-20
Published by
Infineon Technologies AG
81726 Munich, Germany
© 2005 Infineon Technologies AG
All Rights Reserved.

Legal Disclaimer

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party.

Information

For further information on technology, delivery terms and conditions and prices, please contact the nearest Infineon Technologies Office (www.infineon.com).

Warnings

Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Infineon Technologies Office.

Infineon Technologies components may be used in life-support devices or systems only with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.



High Speed CAN-Transceiver with Bus wake-up

TLE6251DS



Features

- · CAN data transmission rate up to 1 Mbaud
- Compatible to ISO/DIS 11898
- Supports 12 V and 24 V automotive applications
- Low power mode with remote wake-up via CAN bus
- Wake signaling by RxD change
- · No BUS load in stand-by mode
- Wide common mode range for electromagnetic immunity (EMI)
- Digital inputs compatible to 3.3 and 5 V logic devices
- CAN short circuit proof to ground, battery and $V_{\rm CC}$
- Split termination to stabilize the recessive level
- · TxD time-out function
- · Overtemperature protection
- Protected against automotive transients
- Green Product (RoHS compliant)
- AEC Qualified



Description

The CAN-transceiver TLE6251DS is a monolithic integrated circuit in a PG-DSO-8 package for high speed differential mode data transmission (up to 1 Mbaud) and reception in automotive and industrial applications. It works as an interface between the CAN protocol controller and the physical bus lines compatible to ISO/DIS 11898.

As a successor to the first generation of HS CAN (TLE6250), the TLE6251DS is designed to provide an excellent passive behavior when the transceiver is switched off (mixed networks, terminal 15/30 applications) and a remote wake-up capability via CAN bus in low power mode. This supports networks with partially un-powered nodes.

The TLE6251DS has two operation modes, the normal and the stand-by mode. These modes can be chosen by the STB pin. If the TLE6251DS is in stand-by mode and a message on the bus is

Type	Package
TLE6251DS	PG-DSO-8



detected, the TLE6251DS changes the level at the RxD pin corresponding to the bus signal (wake-up flag).

The TLE6251DS is also designed to withstand the severe conditions of automotive applications and to support 12 V and 24 V applications.

The IC is based on the Smart Power Technology SPT® which allows bipolar and CMOS control circuitry in accordance with DMOS power devices existing on the same monolithic circuit.

Pin Configuration and Definitions

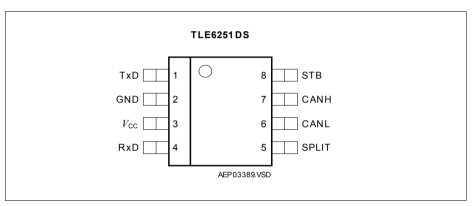


Figure 1 Pin Configuration (top view)

Table 1 Pin Definitions and Functions

Pin No.	Symbol	Function
1	TxD	CAN transmit data input; 20 kΩ pull-up, LOW in dominant state
2	GND	Ground
3	$V_{\rm CC}$	5 V supply input; block to GND with 100 nF ceramic capacitor
4	RxD	CAN receive data output; LOW in dominant state
5	SPLIT	Split termination output; to support the recessive voltage level of the bus lines
6	CANL	Low line input; LOW in dominant state
7	CANH	High line output; HIGH in dominant state
8	STB	Mode control input; internal pull-up, see Figure 3

Data Sheet 4 Rev. 3.1, 2007-08-20



Functional Block Diagram

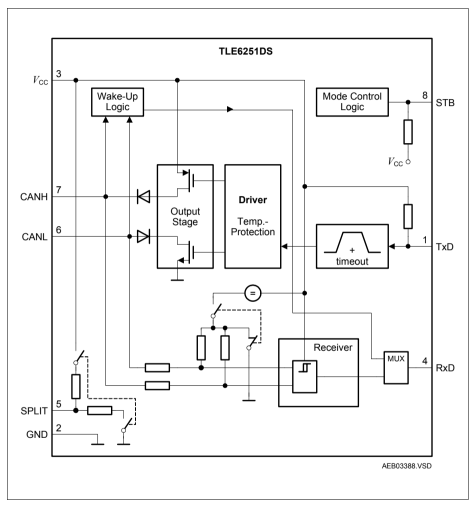


Figure 2 Functional Block Diagram

Data Sheet 5 Rev. 3.1, 2007-08-20



Application Information

The TLE6251DS has two operation modes, the normal and the standby mode. These modes can be controlled with the STB pin (see **Figure 3**, **Table 2**). The STB pin has an implemented pull-up, so if there is no signal applied to STB or STB = HIGH, the standby mode is activated. To transfer the TLE6251DS into the normal mode, STB has to be switched to LOW.

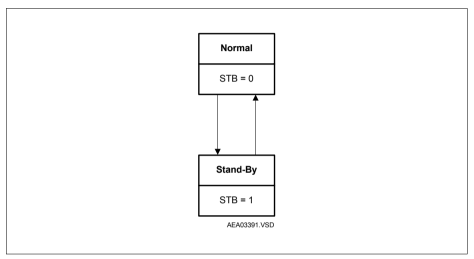


Figure 3 Mode State Diagram

Table 2 Truth Table

Mode	STB	Event	RxD	BUS Termination
Normal	low	bus dominant	low	$V_{\rm CC}/2$
		bus recessive	high	
Stand by	high	wake-up via CAN bus detected	low/high1)	GND
		no wake-up detected	high	

Signal at RxD changes corresponding to the bus signal during stand by mode. See Figure 6

Normal Mode

This mode is designed for the normal data transmission/reception within the HS-CAN network.

Data Sheet 6 Rev. 3.1, 2007-08-20



Transmission

The signal from the μ C is applied to the TxD input of the TLE6251DS. Now the bus driver switches the CANH/L output stages to transfer this input signal to the CAN bus lines.

TxD Time-out Feature

If the TxD signal is dominant for a time $t > t_{\text{TxD}}$ the TxD time-out function deactivates the transmission of the signal at the bus. This is realized to prevent the bus from being blocked permanently dominant due to an error.

The transmission is released again, after a rising edge at TxD has been detected.

Reduced Electromagnetic Emission

The bus driver has an implemented control to reduce the electromagnetic emission (EME). This is achieved by controlling the symmetry of the slope, resp. of CANH and CANL.

Overtemperature

The driver stages are protected against overtemperature. Exceeding the shutdown temperature results in deactivation of the driving stages at CANH/L. To avoid a bit failure after cooling down, the signals can be transmitted again only after a dominant to recessive edge at TxD.

Figure 4 shows the way how the transmission stage is deactivated and activated again. First an over temperature condition causes the transmission stage to deactivate. After the over temperature condition is no longer present, the transmission is only possible after the TxD signal has changed to recessive level.

Data Sheet 7 Rev. 3.1, 2007-08-20



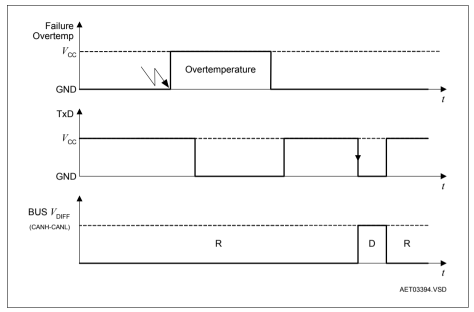


Figure 4 Release of the Transmission after Overtemperature

Reception

The analog CAN bus signals are converted into a digital signal at RxD via the differential input receiver. The RxD signal is switched to RxD output pin via the multiplexer (MUX), see **Figure 2**. In normal mode the split pin is used to stabilize the recessive common mode signal.

Standby Mode

The standby mode is designed to switch the TLE6251DS into a low power mode with minimum current consumption. The driving stages and the receiver are deactivated. Only the relevant circuitry to guarantee a correct handling of the CAN bus wake-up is still active. This wake-up receiver is also designed to show an excellent immunity against electromagnetic noise (EMI).

Change into Standby Mode during CAN Bus Failure

It is possible to change from normal mode into the standby mode if the bus is dominant due to a bus failure without setting the RxD wake flag to LOW. The advantage is, that the TLE6251DS can be kept in the standby mode even if a bus failure occurs.

Figure 5 shows this mechanism in detail. During a bus network failure, the bus might be dominant. Normal communication is not possible until the failure is removed. To reduce the current consumption, it makes sense to switch over to standby mode. This is possible with the

Data Sheet 8 Rev. 3.1, 2007-08-20



TLE6251DS. If the dominant signal switches back to recessive level, e.g. failure removed, a wake-up via CAN bus (recessive to dominant signal detected) is possible.

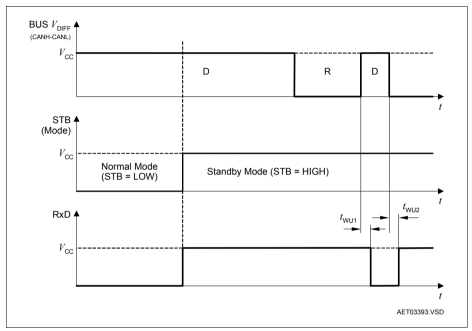


Figure 5 Go-To Standby Mode during Bus Dominant Condition

Wake-up via CAN Message

During standby mode, a dominant CAN message on the bus longer than the filtering time $t > t_{WU1}$, leads to the activation of the wake-up. The wake-up during standby mode is signaled with the RxD output pin. A dominant signal longer $t > t_{WU1}$ on the CAN bus switches the RxD level to LOW, with a following recessive signal on the CAN bus longer $t > t_{WU2}$ the RxD level is switched to high, see **Figure 6**.

The μC is able to detect this change at RxD and switch the transceiver into the normal mode.

Data Sheet 9 Rev. 3.1, 2007-08-20



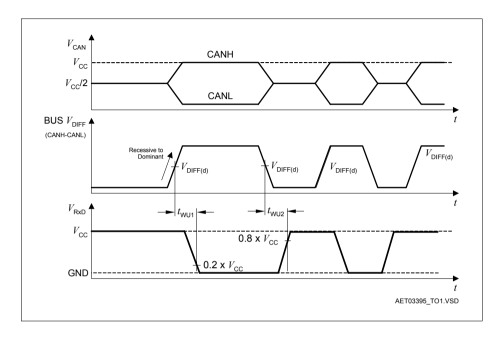


Figure 6 Wake-up behavior

Split Circuit

The split circuitry is activated during normal mode and deactivated (SPLIT pin floating) during standby mode. The SPLIT pin is used to stabilize the recessive common mode signal in normal mode. This is realized with a stabilized voltage of 0.5 $V_{\rm CC}$ at SPLIT.

A correct application of the SPLIT pin is shown in **Figure 7**. The split termination for the left and right node is realized with two 60 Ω resistances and one 10 nF capacitor. The center node in this example is a stub node and the recommended value for the split resistances is 1.5 k Ω .

Data Sheet 10 Rev. 3.1, 2007-08-20



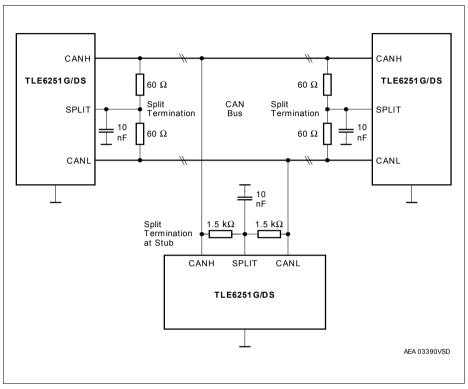


Figure 7 Application of the SPLIT Pin for Normal Nodes and one Stub Node

Other Features

Fail Safe

If the device is supplied but there is no signal at the digital inputs, the TxD and STB have an internal pull-up path, to prevent the transceiver to switch into the normal mode or send a dominant signal on the bus.

Un-supplied Node

The CANH/CANL pins remain high ohmic, if the transceiver is un-supplied.

Data Sheet 11 Rev. 3.1, 2007-08-20



Table 3 Absolute Maximum Ratings

Parameter	Symbol	Limi	t Values	Unit	Remarks	
		Min. Max.				
Voltages						
Supply voltage	$V_{\rm CC}$	-0.3	5.5	V	_	
CAN bus voltage (CANH, CANL)	$V_{\mathrm{CANH/L}}$	-32	40	V	-	
CAN bus differential voltage CANH, CANL, SPLIT	$V_{ m CAN~diff}$	-40	40	V	CANH - CANL < 40 V CANH - SPLIT < 40 V CANL - SPLIT < 40 V	
Input voltage at SPLIT	$V_{ m SPLIT}$	-27	40	V	_	
Logic voltages at STB, TxD, RxD	$V_{\rm I}$	-0.3	$V_{\rm CC}$	V	$0 \text{ V} < V_{\text{CC}} < 5.5 \text{ V}$	
Electrostatic discharge voltage at CANH, CANL, SPLIT vs. GND	V_{ESD}	-6	6	kV	human body model (100 pF via 1.5 k Ω)	
Electrostatic discharge voltage	V_{ESD}	-2	2	kV	human body model (100 pF via 1.5 kΩ)	
Temperatures						
Storage temperature	$T_{\rm j}$	-40	150	°C	_	

Note: Maximum ratings are absolute ratings; exceeding any one of these values may cause irreversible damage to the integrated circuit.

Data Sheet 12 Rev. 3.1, 2007-08-20



Table 4 **Operating Range**

Parameter	Symbol	Limi	t Values	Unit	Remarks
		Min.	Max.		
Supply voltage	$V_{\rm CC}$	4.75	5.25	V	_
Junction temperature	$T_{\rm j}$	-40	150	°C	_
Thermal Resistances		<u>'</u>			
Junction ambient	$R_{\rm thj-a}$	-	185	K/W	1)
Thermal Shutdown (junction to	emperatur	e)		•	
Thermal shutdown temperature	$T_{\rm jsD}$	150	190	°C	_
Thermal shutdown hyst.	ΔT	-	10	K	_

Data Sheet 13 Rev. 3.1, 2007-08-20



Table 5 Electrical Characteristics

4.75 V < $V_{\rm CC}$ < 5.25 V; $R_{\rm L}$ = 60 Ω ; -40 °C < $T_{\rm j}$ < 150 °C; all voltages with respect to ground; positive current flowing into pin; unless otherwise specified.

Parameter	Symbol	Limit Values			Unit	Remarks	
		Min.	Typ.	Max.			
Current Consumption	-11-		1			1	
Current consumption	$I_{\rm CC}$	-	6	10	mA	recessive state; $V_{\text{TxD}} = V_{\text{CC}}$	
Current consumption	$I_{\rm CC}$	_	45	70	mA	dominant state; $V_{\text{TxD}} = 0 \text{ V}$	
Current consumption	$I_{\mathrm{CC,stb}}$	_	20	30	μΑ	stand-by mode; TxD = high	
Receiver Output RxD		•					
HIGH level output current	$I_{ m RD,H}$	-	-4	-2	mA	$V_{\rm RD} = 0.8 \times V_{\rm CC}$	
		-	-100	-	μΑ	stand-by mode	
LOW level output current	$I_{ m RD,L}$	2	4	-	mA	$V_{\rm RD} = 0.2 \times V_{\rm CC}$	
Short circuit current	$I_{ m SC,RxD}$	_	15	20	mA	_	
Transmission Input TxD		•					
HIGH level input voltage threshold	$V_{\mathrm{TD,H}}$	2.0	_	_	V	recessive state	
LOW level input voltage threshold	$V_{\mathrm{TD,L}}$	-	_	0.8	V	dominant state	
TxD pull-up resistance	R_{TD}	10	20	40	kΩ	_	
TxD input hysteresis	$V_{ m TD\ hys}$	-	200	-	mV	_	
Stand By Input (pin STB)		•					
HIGH level input voltage threshold	$V_{\mathrm{STB,H}}$	2.0	_	_	V	normal mode	
LOW level input voltage threshold	$V_{\mathrm{STB,L}}$	-	_	0.8	V	receive-only mode	
STB pull-up resistance	$R_{ m STB}$	10	20	40	kΩ	_	
STB input hysteresis	$V_{ m STB\; hys}$	_	200	_	mV	_	

Data Sheet 14 Rev. 3.1, 2007-08-20



 Table 5
 Electrical Characteristics (cont'd)

4.75 V < $V_{\rm CC}$ < 5.25 V; $R_{\rm L}$ = 60 Ω ; -40 °C < $T_{\rm j}$ < 150 °C; all voltages with respect to ground; positive current flowing into pin; unless otherwise specified.

Parameter	Symbol	Li	Limit Values			Remarks	
		Min.	Typ.	Max.			
Split Termination Output	(pin SPLI	Γ)		•			
Split output voltage	$V_{ m SPLIT}$	$V_{\rm CC}$	$V_{\rm CC}$	$V_{\rm CC}$	V	normal mode; -500 μ A < I_{SPLIT} < 500 μ A	
	$V_{ m SPLIT}$	$V_{\rm CC}$	$\begin{array}{c} 0.5 \times \\ V_{\rm CC} \end{array}$	$V_{\rm CC}$	V	normal mode; no Load	
Leakage current	$I_{ m SPLIT}$	-5	0	5	μΑ	standby mode; -22 V < V_{SPLIT} < 35 V	
SPLIT output resistance	$R_{ m SPLIT}$	-	600	-	Ω	_	
Bus Receiver							
Differential receiver	$V_{\rm diff,rdN}$	_	0.8	0.9	V	recessive to dominant	
threshold voltage, normal mode	$V_{ m diff,drN}$	0.5	0.6	-	V	dominant to recessive	
Differential receiver	$V_{\rm diff,rdLP}$		0.9	1.15	V	recessive to dominant	
threshold, low power mode	$V_{\rm diff,drLP}$	0.4	0.8		V	dominant to recessive	
Common Mode Range	CMR	-12	-	12	V	$V_{\rm CC} = 5 \text{ V}$	
Differential receiver hysteresis	$V_{\rm diff,hys}$	-	200	_	mV	_	
CANH, CANL input resistance	$R_{\rm i}$	10	20	30	kΩ	recessive state	
Differential input resistance	$R_{\rm diff}$	20	40	60	kΩ	recessive state	
Bus Transmitter		'		'			
CANL/CANH recessive output voltage	$V_{\mathrm{CANL/H}}$	2.0	2.5	3.0	V	$V_{\text{TxD}} = V_{\text{CC};}$ no load	
CANH, CANL recessive output voltage difference	$V_{ m diff}$	-500	_	50	mV	$V_{\text{TxD}} = V_{\text{CC}};$ no load	
CANL dominant output voltage	V_{CANL}	0.5	_	2.25	V	$V_{\text{TxD}} = 0 \text{ V};$ $V_{\text{CC}} = 5 \text{ V}$	
CANH dominant output voltage	V_{CANH}	2.75	-	4.5	V	$V_{\text{TxD}} = 0 \text{ V};$ $V_{\text{CC}} = 5 \text{ V}$	

Data Sheet 15 Rev. 3.1, 2007-08-20



Table 5 Electrical Characteristics (cont'd)

4.75 V < $V_{\rm CC}$ < 5.25 V; $R_{\rm L}$ = 60 Ω ; -40 °C < $T_{\rm j}$ < 150 °C; all voltages with respect to ground; positive current flowing into pin; unless otherwise specified.

Parameter	Symbol	Limit Values			Unit	Remarks	
		Min.	Typ.	Max.			
CANH, CANL dominant output voltage difference $V_{\rm diff} = V_{\rm CANL}$	$V_{ m diff}$	1.5	-	3.0	V	$V_{\text{TxD}} = 0 \text{ V};$ $V_{\text{CC}} = 5 \text{ V}$	
CANL short circuit current	I_{CANLsc}	50	80	200	mA	$V_{\text{CANLshort}} = 18 \text{ V}$	
CANH short circuit current	I_{CANHsc}	-200	-80	-50	mA	$V_{\text{CANHshort}} = 0 \text{ V}$	
Leakage current	$I_{\mathrm{CANH,L,lk}}$	-	-	-5	μΑ	$V_{\rm CC} = 0 \text{ V};$ $0 \text{ V} < V_{\rm CANH,L} < 5 \text{ V}$	
Dynamic CAN-Transceive	r Characte	ristics	<u>'</u>				
Propagation delay TxD-to-RxD LOW (recessive to dominant)	$t_{ m d(L),TR}$	_	150	255	ns	$C_{L} = 47 \text{ pF};$ $R_{L} = 60 \Omega;$ $V_{CC} = 5 \text{ V};$ $C_{RxD} = 15 \text{ pF}$	
Propagation delay TxD-to-RxD HIGH (dominant to recessive)	$t_{ m d(H),TR}$	-	150	255	ns	$C_{L} = 47 \text{ pF};$ $R_{L} = 60 \Omega;$ $V_{CC} = 5 \text{ V};$ $C_{RxD} = 15 \text{ pF}$	
Propagation delay TxD LOW to bus dominant	$t_{ m d(L),T}$	_	50	120	ns	$C_{\rm L}$ = 47 pF; $R_{\rm L}$ = 60 Ω ; $V_{\rm CC}$ = 5 V	
Propagation delay TxD HIGH to bus recessive	$t_{ m d(H),T}$	_	50	120	ns	$C_{\rm L}$ = 47 pF; $R_{\rm L}$ = 60 Ω ; $V_{\rm CC}$ = 5 V	
Propagation delay bus dominant to RxD LOW	$t_{ m d(L),R}$	_	100	135	ns	$C_{L} = 47 \text{ pF};$ $R_{L} = 60 \Omega;$ $V_{CC} = 5 \text{ V};$ $C_{RxD} = 15 \text{ pF}$	
Propagation delay bus recessive to RxD HIGH	$t_{ m d(H),R}$	_	100	135	ns	$C_{L} = 47 \text{ pF};$ $R_{L} = 60 \Omega;$ $V_{CC} = 5 \text{ V};$ $C_{RxD} = 15 \text{ pF}$	
Min. dominant time for bus wake-up signal (RxD high to low)	$t_{ m WU1}$	0.75	3	5	μs	$t_{\text{WU1}} = t_{\text{d(L),R}} + t_{\text{WU}}$ see Figure 6	

Data Sheet 16 Rev. 3.1, 2007-08-20



Table 5 Electrical Characteristics (cont'd)

4.75 V < $V_{\rm CC}$ < 5.25 V; $R_{\rm L}$ = 60 Ω ; -40 °C < $T_{\rm j}$ < 150 °C; all voltages with respect to ground; positive current flowing into pin; unless otherwise specified.

Parameter	Symbol	Limit Values			Unit	Remarks
		Min.	Тур.	Max.		
Min. recessive time for bus wake-up signal (RxD low to high)	$t_{ m WU2}$	0.75	3	5	μs	$t_{WU2} = t_{d(H),R} + t_{WU}$ see Figure 6
TxD permanent dominant disable time	t_{TxD}	0.3	_	1.0	ms	_

Data Sheet 17 Rev. 3.1, 2007-08-20



Diagrams

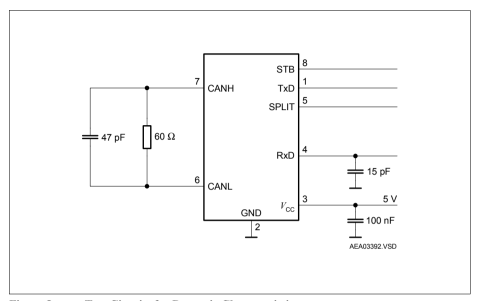


Figure 8 Test Circuits for Dynamic Characteristics

Data Sheet 18 Rev. 3.1, 2007-08-20



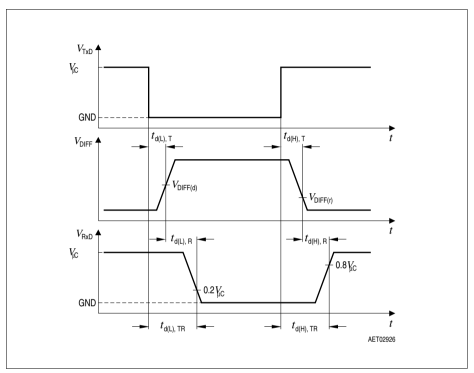


Figure 9 Timing Diagrams for Dynamic Characteristics

Data Sheet 19 Rev. 3.1, 2007-08-20



Application

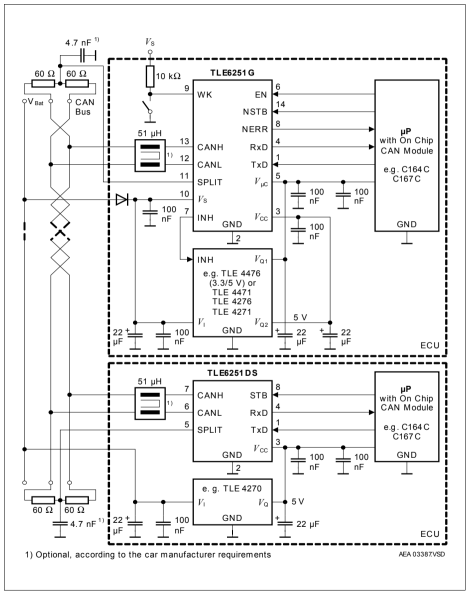


Figure 10 Application Circuit

Data Sheet 20 Rev. 3.1, 2007-08-20



Package Outlines

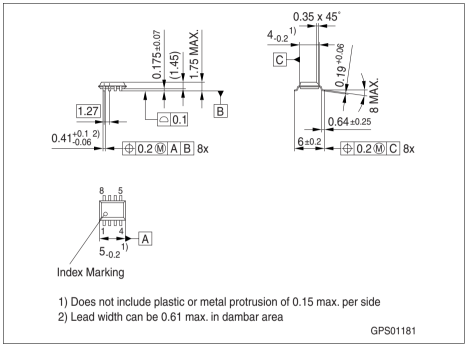


Figure 11 PG-DSO-8 (PG-DSO-8-16 Plastic Dual Small Outline)

Green Product (RoHS compliant)

To meet the world-wide customer requirements for environmentally friendly products and to be compliant with government regulations the device is available as a green product. Green products are RoHS-Compliant (i.e Pb-free finish on leads and suitable for Pb-free soldering according to IPC/JEDEC J-STD-020).

You can find all of our packages, sorts of packing and others in our Infineon Internet Page "Products": http://www.infineon.com/products.

SMD = Surface Mounted Device

Dimensions in mm



Revision History

Version	Date	Changes
Rev. 3.1	2007-08-20	RoHS-compliant version of the TLE6251DS
		 All pages: Infineon logo updated Page 3: "added AEC qualified" and "RoHS" logo, "Green Product (RoHS compliant)" and "AEC qualified" statement added to feature list, package name changed to RoHS compliant versions, package picture updated, ordering code removed Page 21: Change package drawing to GPS01181 Package name changed to RoHS compliant versions, "Green Product" description added added Revision History updated Legal Disclaimer

Data Sheet 22 Rev. 3.1, 2007-08-20

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CAN Interface IC category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

416694H IL41050TA-1E TJA1042T1J TJA1042T31J SN65LBC031DG4 SN65HVD267DR TJA1050T/CM,118 MAX13051ESA+T SJA1000T/N1.118 MCP2561FD-EP LTM2889IY-5#PBF IA82527PQF44AR2 ADM3053BRWZ-REEL7 ADM3051CRZ-REEL7 IA82527PLC44AR2 LT3960JMSE#TRPBF LT3960JMSE#PBF TJA1040TCM,118 SIT1050TK SIT1040TK MCP25625-ESS MAX3053ESA+T MAX3057ASA+T MCP2515T-I/ST NCV7341D21R2G MC33897CTEFR2 MAX3056ASD+ MAX3054ASD+ MAX3055ASD+ MAX3051ESA+T MAX13054ESA+ MAX3051EKA+T MCP2510-E/SO MCP2510-I/P MCP2510-I/SO MCP2515-I/P MCP2515-I/SO MCP2515-I/SD MCP2515T-I/SO MCP2515-E/P MCP2551-E/SN MCP2551-I/SN MCP2561-E/P MCP2561T-ESN MCP2562FD-E/SN MCP2562T-ESN MCP2515-E/ML PCA82C250T/YM,118 PCA82C251T/YM,118