

User Manual

About this document

Scope and purpose

This document provides description and information for the LIN Demoboard with integrated voltage regulator. This Demoboard can be used for all Infineon 8-pin standard LIN transceivers with integrated voltage regulator:

• TLE8457ASJ, TLE8457ALE, TLE8457BSJ, TLE8457BLE, TLE8457CSJ, TLE8457CLE, TLE8457DSJ, TLE8457DLE,

Intended audience

This document is intended for engineers who develop applications.

Note: The following information is given as a hint for the implementation of our devices only and shall not be regarded as a description or warranty of a certain functionality, condition or quality of the device.



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Summary

1 Summary

This document is guideline for the LIN LDO transceiver demoboard in DSO-8 / TSON-8 package from Infineon Technologies AG and provides information for the proper usage of the demoboard.

The demoboard can be used for all standard LIN LDO transceiver on the market, which fulfill the OEM required standard pinout for DSO-8 / TSON-8 package (see **Figure 1**).

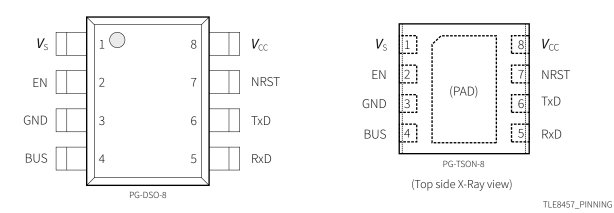


Figure 1 Pin-out of Infineon 8-pin LIN LDO transceiver TLE8457x

2 General Function

The demoboard can be used for various test cases and various LIN LDO transceiver. Power supply failures can be simulated as well as different modes of operation. The demoboard should be used to evaluate existing and new LIN LDO transceivers on the market. Advantages, risks and disadvantages of competitor devicese versus Infineon devices can be tested an measured.



Figure 2 Photo of the DSO-8 / TSON-8 CAN Demoboard



Schematic and PCB Layout

3 Schematic and PCB Layout

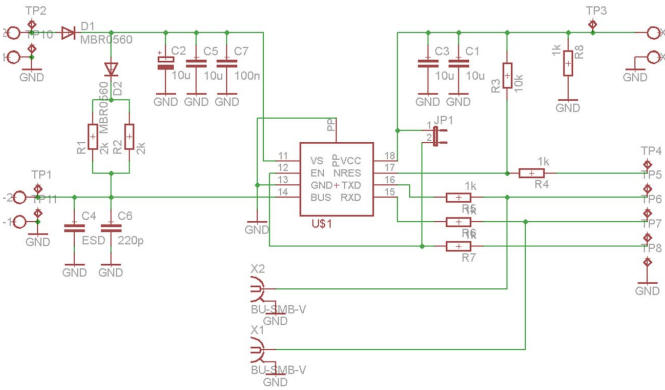


Figure 3 Schematic of TLE8457x LIN LDO demoboard

Application Note Z8F63066797



Schematic and PCB Layout

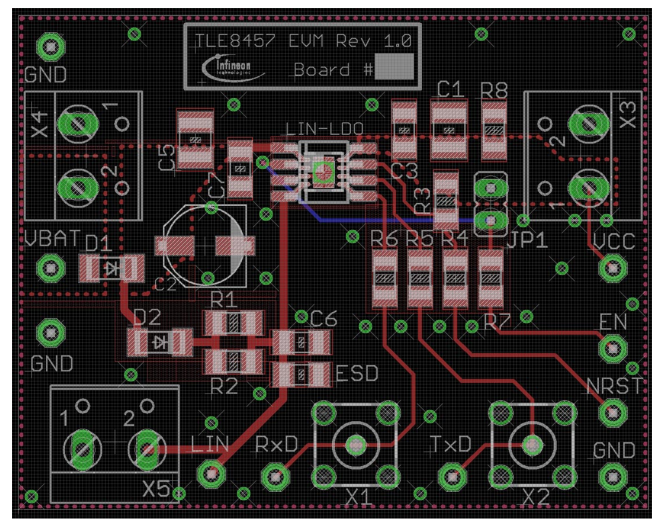


Figure 4 PCB layout of TLE8457 LIN LDO demoboard (Top + Bottom)

Table 1 Bill of Material				
Part	Value	Device	Package	
C1	10µF	Capacitor	C1206	
C2	10µF	Capacitor	C1206	
C3	10µF	Capacitor	C1206	
C4	ESD	Place holder for optional ESD protection	C1206	
C5	10µF	Capacitor	C1210	
C6	220pF	Capacitor	C1206	
С7	100nF	Capacitor	C1206	
D1	MBR0560	Diode	C1206	
D2	MBR0560	Diode	C1206	
U\$1	-	TLE7257S/ TLE7258SJ / TLE7259-3GE	DSO-8 / TSON-8	
JP1	-	Jumper	p1-13 (0.05 inch diameter)	
LED1	100µH	LED	1206	



Schematic and PCB Layout

Part	Value	Device	Package
R1	2k	CAN Transceiver (e.g. TLE9251V)	R1206
R2	2k	Connector	R1206
R3	10k	Resistance	R1206
R4	1k	Resistance	R1206
R5	1k	Resistance	R1206
R6	1k	Resistance	R1206
R7	1k	Resistance	R1206
R8	1k	Resistance	R1206
TP1 -TP11	-	Test Points	P1-13 (0.05 inch diameter)
T1	BCR108	NPN Transistor	SOT23
X1/X2	-	Coax Connector	BU-SMB-V
X3 / X4 / X5	-	Connectors	W237-132 (0.2 pitch)

Summary



4 Summary

Revision	Date	Changes
1.0	2018-08-27	Demoboard Guideline created

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