

How to use the TLE8386-2EL demo board

About this document

Scope and purpose

This document describes how to use the OPTIREG™ Switcher TLE8386-2EL demo board. Please refer to data sheet for more information.



Table of Contents

	About this document	1
	Table of Contents	2
1	Abstract	3
2	Description	4
2.1	Quick Start	4
3	Revision History	. 9

Z8F62808021



Abstract

1 **Abstract**

The following application note shall enable the user to operate the TLE8386-2EL demo board. The TLE8386-2EL is a Step-Up controller with external power stage.

The demo board is equipped with a TLE8386-2EL, it is preset to ~ 27 V output voltage.

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.



Description

Description 2

2.1 **Quick Start**

A cranking pulse at battery voltage is a potential risk for connected ECUs to suffer from supply voltage drop and reset pulses. A common practice is to install a step up or boost converter in front of the ECU (as an additional pre regulator) to maintain a minimum input voltage to ensure uninterrupted operation of the ECU. The TLE8386-2EL is a boost controller with an external power stage and is well fitting for such purpose.



Figure 1 **Quick start**

- Connect GND to ground
- Connect **V_IN** to the voltage supply
- Connect **ENABLE** to **V_IN** to start the board
- With SYNC you may synchronize the TLE8386-2EL to an external frequency source (please refer to data sheet for more information)
- The output voltage is present at **V_OUT**
- **Source** offers you the possibility to run the TLE8386-2EL as a current source
- Pay attention if the demo board is marked with a red sticker "VBO < 40V"
- The sticker "VBO < 40V" indicates a demo board with modified schematic for cranking measure

Z8F62808021



Description

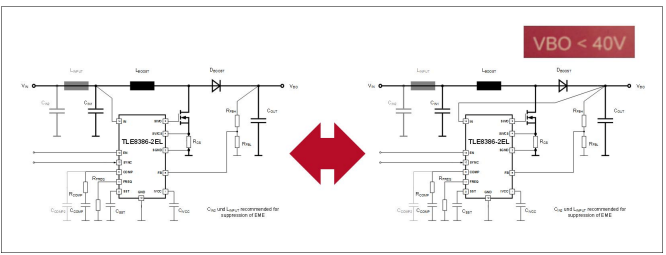


Figure 2 Deviations between normal demo board and counter cranking demo board

- **Normal demo board (left)**: The IN pin of the TLE8386-2EL is connected to input voltage V_IN, therefore the output voltage VBO is not limited.
- Counter cranking demo board (right): The IN pin of the TLE8386-2EL is connected to output voltage VBO, e the output voltage VBO must be limited to max 40 V not to overstress the maximum ratings of pin IN of TLE8386-2EL.

Please refer to data sheet for details.

Demo boards for both applications look similar, on normal demo boards the sticker "VBO < 40V" is missing, a red sticker "VBO < 40V" indicates, that the demo board layout is the cranking counter measure application.

The maximum output voltage of TLE8386-2EL is limited by maximum current rating of pin IN.

Z8F62808021



Description

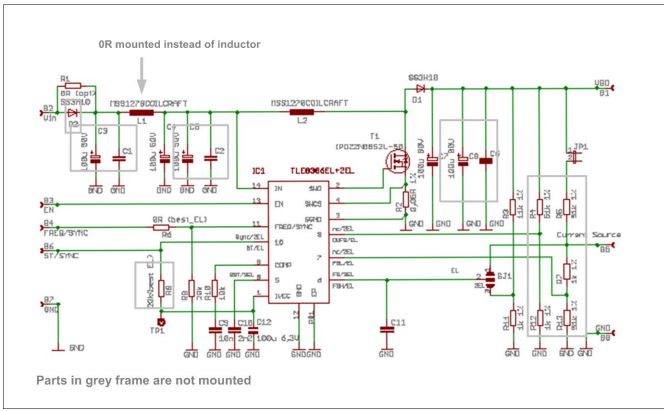


Figure 3 Original Boost Converter Application Circuit

Figure 3 above shows the original boost converter application as given in the data sheet for boost applications. Pin IN is connected to the input voltage. If input voltage should drop below Input undervoltage shutdown threshold $V_{\text{IN.off}}$, the TLE8386-2EL will stop working.

Figure 4 below shows the modification, pin IN (14) is now connected to the output capacitor C_{OUT} .

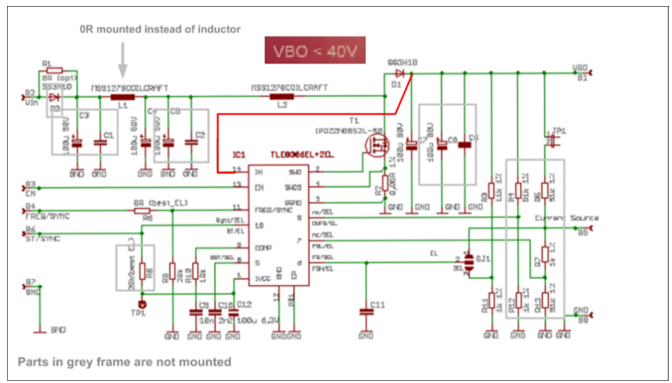


Figure 4 Modified Boost Converter Application Circuit for Cranking Counter measure



infineon

Description

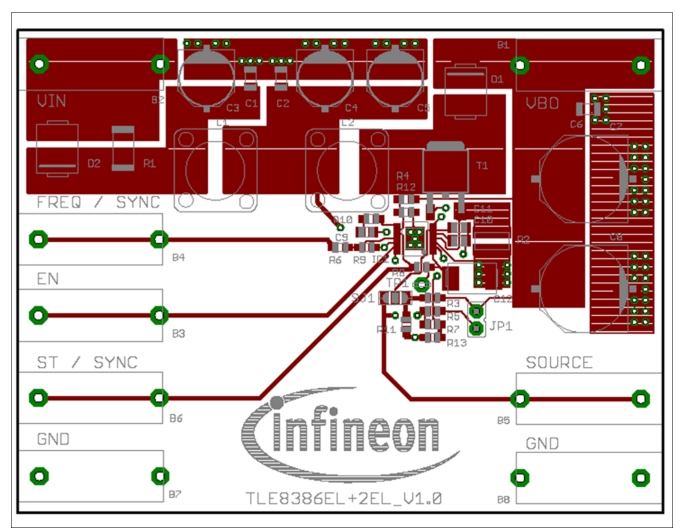


Figure 5 Demo board layout - normal boost configuration

Z8F62808021



Description

BoardNumber	PartNumber
IC1	TLE8386_2
T1	IPD22N08S2L-50
D1	SS3H10
D2	n.c.
R1	0 R
R2	0.05 R
R3	11 kR.
R4	n.c
R5	n.c
R6	n.c.
R7	n.c.
R8	n.c.
R9	20 kR
R10	10 kR
R11	1 kR
R12	n.c.
R13	n.c.
C1	n.c.
C2	n.c.
C3	n.c.
C4	100 μF/ 50V
C5	n.c.
C6	n.c.
C7	100 μF/ 80V
C8	n.c.
C9	10 nF
C10	2.2 nF
C11	n.c.
C12	1 μF
L1	0 R mounted
L2	MSS1278COILCRAFT
B1	4 mm Banana Jack red
B2	4 mm Banana Jack red
B3	4 mm Banana Jack red
B4	4 mm Banana Jack red
B5	4 mm Banana Jack red
B6	4 mm Banana Jack red
B7	4 mm Banana Jack black
B8	4 mm Banana Jack black
JP1	Jumper
TP1	Testpoint

Demo board bill of material Figure 6





Revision History

3 Revision History

Revision	Date	Changes
1.0	2018-08-01	Application Note created.

Trademarks of Infineon Technologies AG

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2018-08-01 Published by Infineon Technologies AG 81726 Munich, Germany

© 2018 Infineon Technologies AG. All Rights Reserved.

Do you have a question about any aspect of this document?

Email: erratum@infineon.com

Document reference Z8F62808021

IMPORTANT NOTICE

The information contained in this application note is given as a hint for the implementation of the product only and shall in no event be regarded as a description or warranty of a certain functionality, condition or quality of the product. Before implementation of the product, the recipient of this application note must verify any function and other technical information given herein in the real application. 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) with respect to any and all information given in this application note.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

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 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 Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by Infineon manufacturer:

Other Similar products are found below:

EVALZ ADP130-1.8-EVALZ ADP1740-1.5-EVALZ ADP1870-0.3-EVALZ ADP1874-0.3-EVALZ ADP199CB-EVALZ ADP2102-1.25EVALZ ADP2102-1.875EVALZ ADP2102-1.8-EVALZ ADP2102-2-EVALZ ADP2102-3-EVALZ ADP2102-4-EVALZ AS3606-DB
BQ25010EVM BQ3055EVM ISLUSBI2CKIT1Z LM2734YEVAL LP38512TS-1.8EV EVAL-ADM1186-1MBZ EVAL-ADM1186-2MBZ
ADP122UJZ-REDYKIT ADP166Z-REDYKIT ADP170-1.8-EVALZ ADP2107-1.8-EVALZ ADP1853-EVALZ ADP1873-0.3-EVALZ
ADP198CP-EVALZ ADP2102-1.0-EVALZ ADP2102-1-EVALZ ADP2107-1.8-EVALZ ADP5020CP-EVALZ CC-ACC-DBMX-51
ATPL230A-EK MIC23250-S4YMT EV MIC26603YJL EV MIC33050-SYHL EV TPS60100EVM-131 TPS65010EVM-230 TPS7193328EVM-213 TPS72728YFFEVM-407 TPS79318YEQEVM UCC28810EVM-002 XILINXPWR-083 LMR22007YMINI-EVM