

OPTIREG™ linear voltage regulator TLS115x0xx demoboard

Z8F56253795



Family
overview



Support

Preface

Scope and purpose

This document provides information about the usage of the demoboards for the voltage tracking regulators TLS115x0EJ (PG-DSO-8 package variant) and the TLS115x0LD (PG-TSON-10 package variant) from Infineon Technologies AG. Please also refer to the corresponding datasheets.

Intended audience

This document is intended for engineers who develop applications.

Table of contents

	Preface	1
	Table of contents	2
1	Introduction	3
1.1	TLS115x0xx family and features	3
1.2	Block diagram	4
2	Demoboard	5
2.1	Operating conditions	6
2.2	Demoboard configuration	6
2.2.1	Jumpers	6
2.2.2	Signal adaption	8
3	Schematic and layout	9
3.1	Schematic	9
3.2	Layout	10
4	Bill of materials	14
5	Restrictions	15
6	Revision history	16
	Disclaimer	17

1 Introduction

1 Introduction

1.1 TLS115x0xx family and features

TLS115x0xx family

Table 1 TLS115x0xx family

Type	Package	Output current	Enable	Power good	Adjustable
TLS115B0EJ	PG-DSO-8	150 mA	✓	–	✓
TLS115D0EJ	PG-DSO-8	150 mA	✓	✓	✓
TLS115B0LD	PG-TSON-10	150 mA	✓	–	✓
TLS115D0LD	PG-TSON-10	150 mA	✓	✓	✓

TLS115x0xx features

- 150 mA current capability
- Very high accuracy voltage tracking
- Output voltage adjustable down to 2.0 V
- Very low dropout voltage
- Very low current consumption in OFF mode
- Power good output indicates overvoltage and undervoltage¹⁾
- Internally controlled soft start
- Green Product (RoHS compliant)
- AEC qualified

Additional benefits of the TLS115x0xx voltage tracking regulators:

- Fast regulation
- Very good stability characteristics
- Only a small ceramic capacitor of 1 μ F at the output is required
- Internal protection features make the devices robust against immediate damage:
 - Output current limitation
 - Short circuit protected output (to GND and to battery)
 - Overtemperature shutdown
 - Reverse polarity protected input

These features make the TLS115x0xx voltage tracking regulators perfectly suitable as automotive sensor supply and as high precision supply for off-board loads.

¹ Valid for TLS115D0.

1 Introduction

1.2 Block diagram

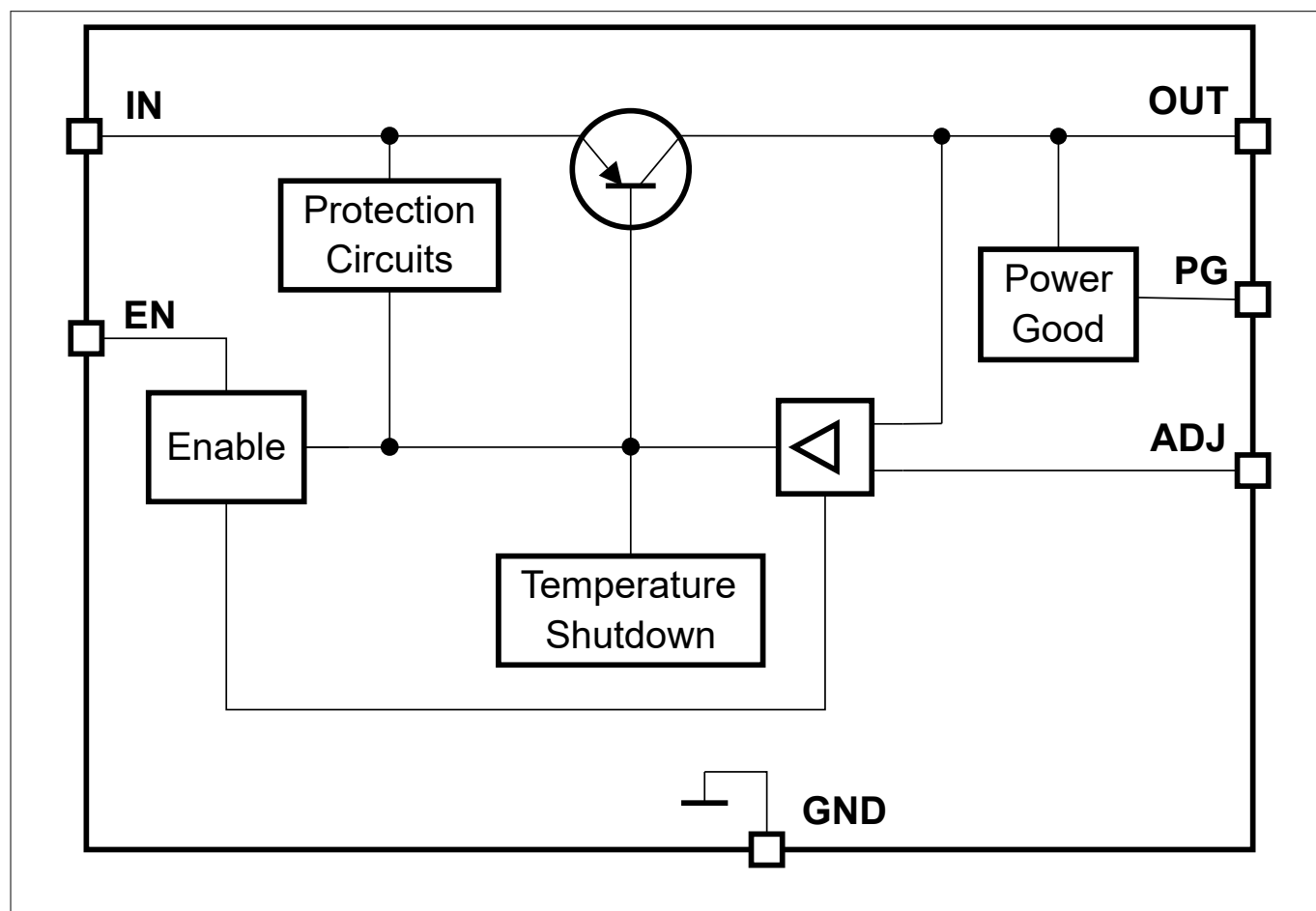


Figure 1 Block diagram

2 Demoboard

2 Demoboard

The OPTIREG™ linear voltage regulator TLS115x0xx demoboard is available for all devices of the TLS115x0xx voltage tracking regulator family in a PG-DSO-8 or PG-TSON-10 package, see the device list in [Table 1](#).

[Figure 2](#) shows the OPTIREG™ linear voltage regulator TLS115x0EJ demoboard equipped with TLS115D0EJ (PG-DSO-8 package).

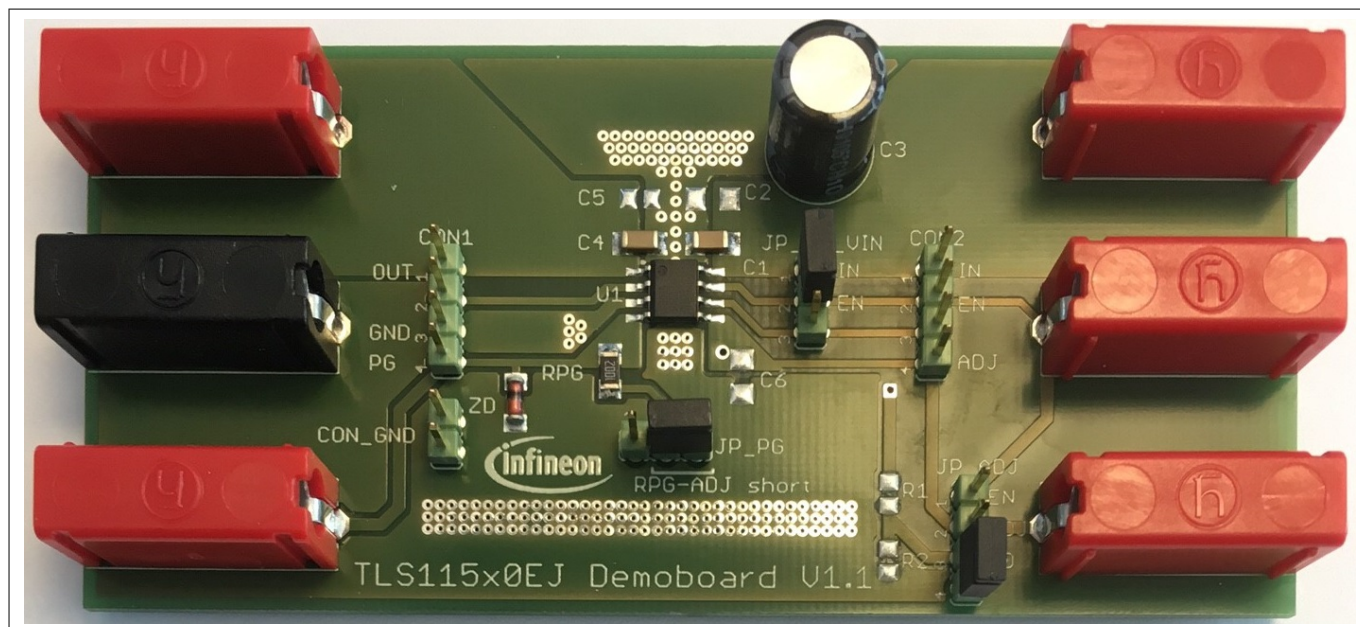


Figure 2 OPTIREG™ linear voltage regulator TLS115x0EJ demoboard

[Figure 3](#) shows the OPTIREG™ linear voltage regulator TLS115x0LD demoboard equipped with TLS115D0LD (PG-TSON-10 package).



Figure 3 OPTIREG™ linear voltage regulator TLS115x0LD demoboard

2 Demoboard

2.1 Operating conditions

To avoid electrical damage of the demoboard, the operating range defined in [Table 2](#) must be maintained.

Table 2 Limit values for operation¹⁾

Parameter	Pin	Maximum Ratings		Unit	Note
		Min.	Max.		
Board supply voltage ²⁾	VIN	-16	45	V	Power supply
Adjust voltage ³⁾	VADJ	-16	45	V	Tracked reference voltage
Regulator output voltage	VOUT	-5	45	V	–
Enable input signal	EN	-16	45	V	Enables or disables the voltage tracking regulator
Power good output signal	PG	-0.3	7	V	Indicates, whether Power good conditions are met
Ground	GND	0	0	V	System GND

1) The demoboard operates at an ambient temperature of 25°C.

2) Functional input voltage range: 4 V to 45 V.

3) Functional ADJ voltage range: 2 V to 14 V.

2.2 Demoboard configuration

The jumper pins and solder pads on the demoboard provide easy to use configuration options.

Jumper connections

- EN input pin ↔ supply voltage pin VIN (JP_EN_VIN)
- ADJ pin ↔ EN pin or
ADJ pin ↔ external voltage divider
to adjust the reference voltage depending on voltage at VIN pin (JP_ADJ)
- ADJ pin ↔ RPG pin
as pull-up voltage for the power good resistor RPG (JP_PG)

Solder pads for components

- Additional input capacitor C2
- additional output capacitor C5
- Adjust capacitor C6
- Voltage divider resistor R1
- Voltage divider resistor R2

2.2.1 Jumpers

The unlabeled pin of each jumper can take an unused connector to leave the connection open.

Jumper JP_EN_VIN

The JP_EN_VIN jumper can connect the EN input pin to the supply voltage at the VIN pin.

2 Demoboard

Table 3 Jumper JP_EN_VIN options for Enable function

JP_EN_VIN	Function
EN input pin ↔ VIN pin	The regulator is enabled while it is supplied from the voltage at the VIN pin
open	The EN input pin is supplied from the EN banana jack connector ¹⁾

1) Without supplying a signal to EN, the regulator is disabled because of the internal pull-down resistor.

Jumper JP_ADJ

The JP_ADJ jumper can connect the ADJ pin of the device to one of the following:

- The voltage at the EN pin (V_{EN}), if the ADJ pin is not supplied from an external voltage
- A reference voltage (V_D) adapted by the voltage divider on the demoboard

Table 4 Jumper JP_ADJ options for reference voltage

JP_ADJ	Function
ADJ pin ↔ EN input pin	The ADJ pin is connected to the voltage at the EN pin
ADJ pin ↔ V_D	The ADJ pin is connected to the output voltage of the voltage divider (V_D)
open	The ADJ pin must be supplied from external via ADJ banana jack connector. ¹⁾

1) Without supplying a reference voltage to ADJ, the regulator is disabled.

If the ADJ pin is to be supplied from the output voltage of the voltage divider (V_D), then the resistors of the voltage divider must be implemented. The value of the resistors can be easily calculated when neglecting the current flowing into the ADJ pin:

$$V_{ADJ} = V_D = \frac{R_2}{R_1 + R_2} \times V_{IN}$$

Equation 1

The current flowing into the ADJ pin can be neglected, if R_2 is less than 2.5 kΩ. To benefit from the high accuracy of the device, it is highly recommended to supply the ADJ pin from an external voltage source via the banana jack connector.

PG Jumper

With jumper JP_PG, the voltage at the ADJ pin can be used as pull-up voltage for the power good resistor RPG. The power good signal, which then corresponds to the voltage at the ADJ pin, can then be measured at the PG connector of the demoboard. To protect the the device from overvoltage, the PG connector is clamped by a Z-diode to typically 6.2 V.

Table 5 Jumper JP_PG options for power good function

JP_PG	Function
PG ↔ ADJ pin	The voltage applied at the ADJ pin is used as pull-up voltage for the power good resistor RPG. Power good monitoring is enabled.
open	No pull-up voltage is applied to the power good resistor RPG. Power good monitoring is disabled.

2 Demoboard

2.2.2 Signal adaption

The connectors CON1, CON2 and CON_GND offer easy signal adaption, for example with probes for an oscilloscope.

Table 6 Signals on connector

Connector	Accessible signal
CON1	• OUT (output voltage) • GND (ground) • PG (power good signal)
CON2	• IN (input voltage) • EN (Enable input signal) • ADJ (reference voltage)
CON_GND	• GND (ground)

3 Schematic and layout

3 Schematic and layout

3.1 Schematic

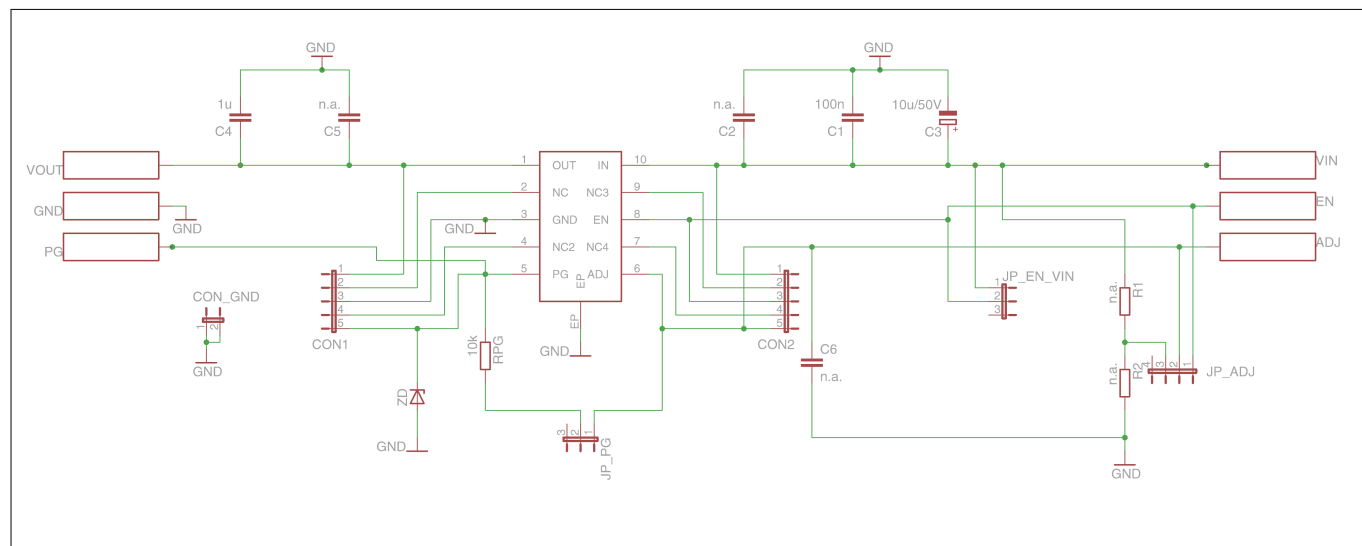


Figure 4 Schematic OPTIREG™ linear voltage regulator TLS115x0EJ demoboard

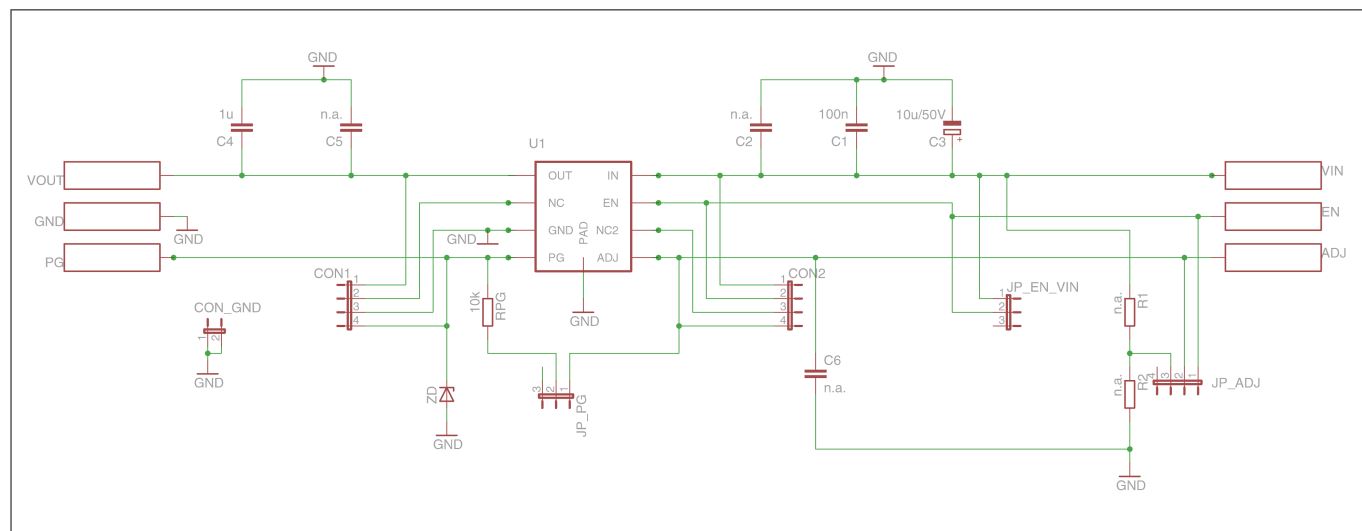


Figure 5 Schematic OPTIREG™ linear voltage regulator TLS115x0LD demoboard

3 Schematic and layout

3.2 Layout

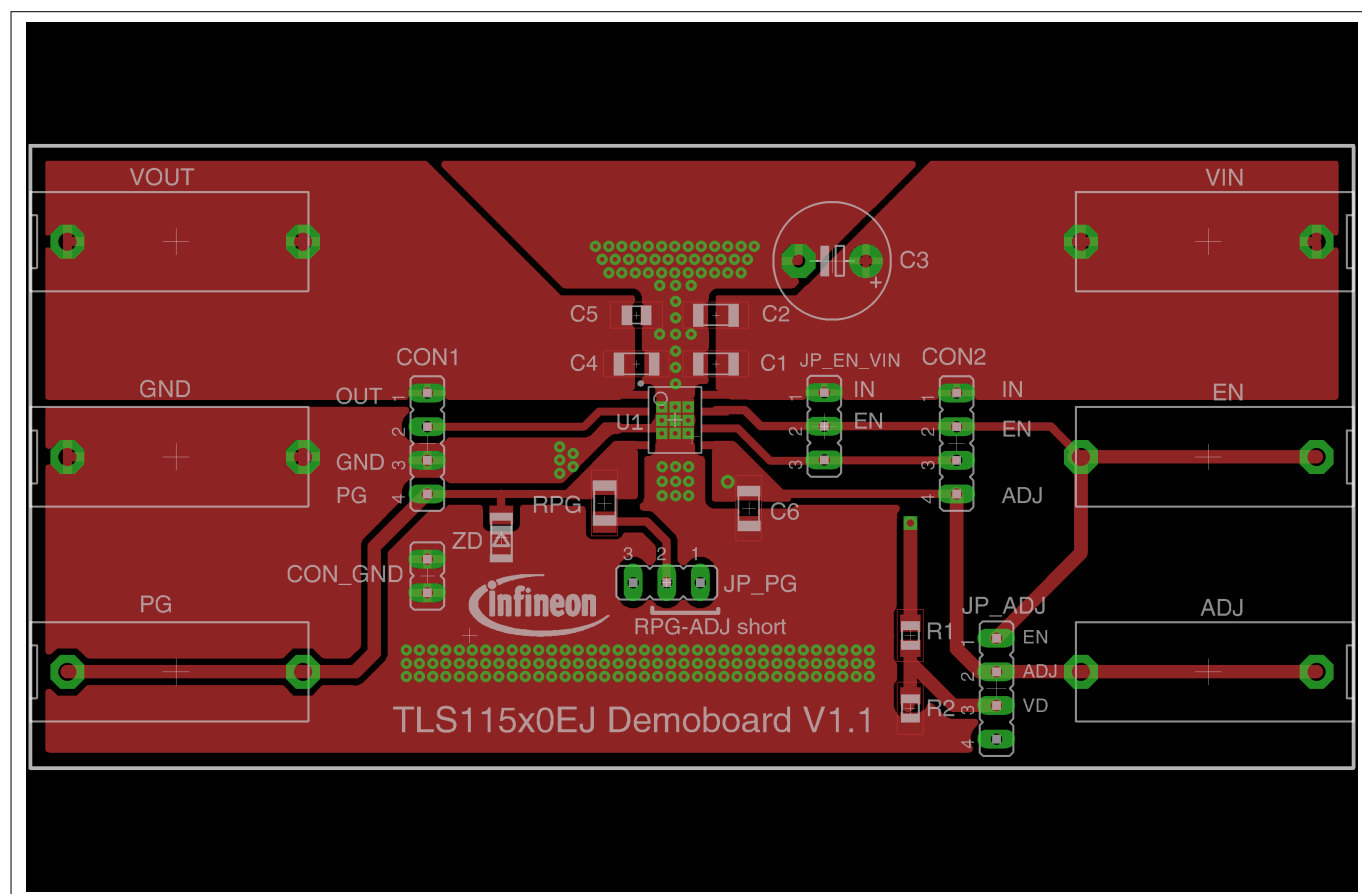


Figure 6 Top layer OPTIREG™ linear voltage regulator TLS115x0EJ demoboard

3 Schematic and layout

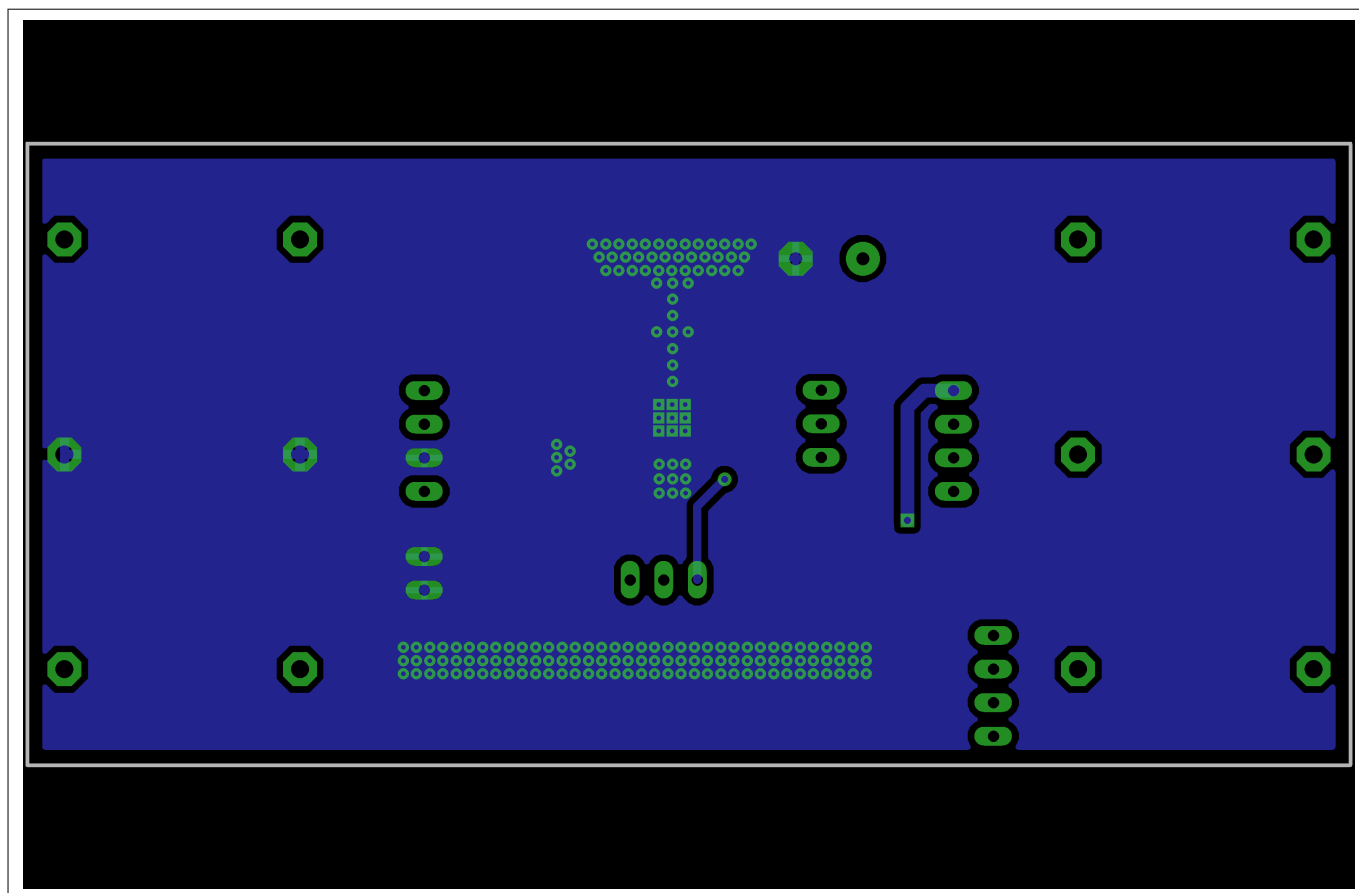


Figure 7 **Bottom layer OPTIREG™ linear voltage regulator TLS115x0EJ demoboard**

3 Schematic and layout

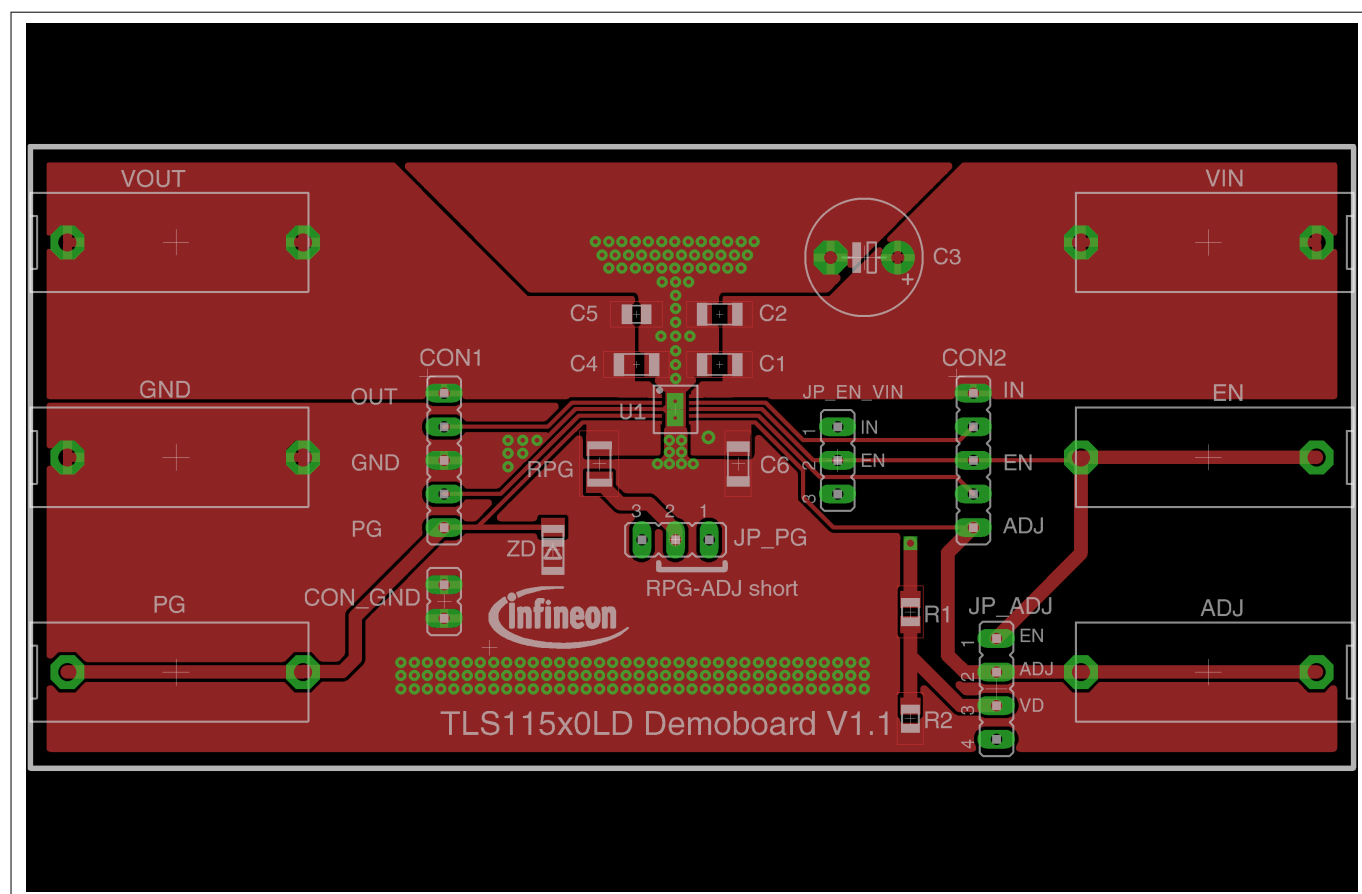


Figure 8 **Top layer OPTIREG™ linear voltage regulator TLS115x0LD demoboard**

3 Schematic and layout

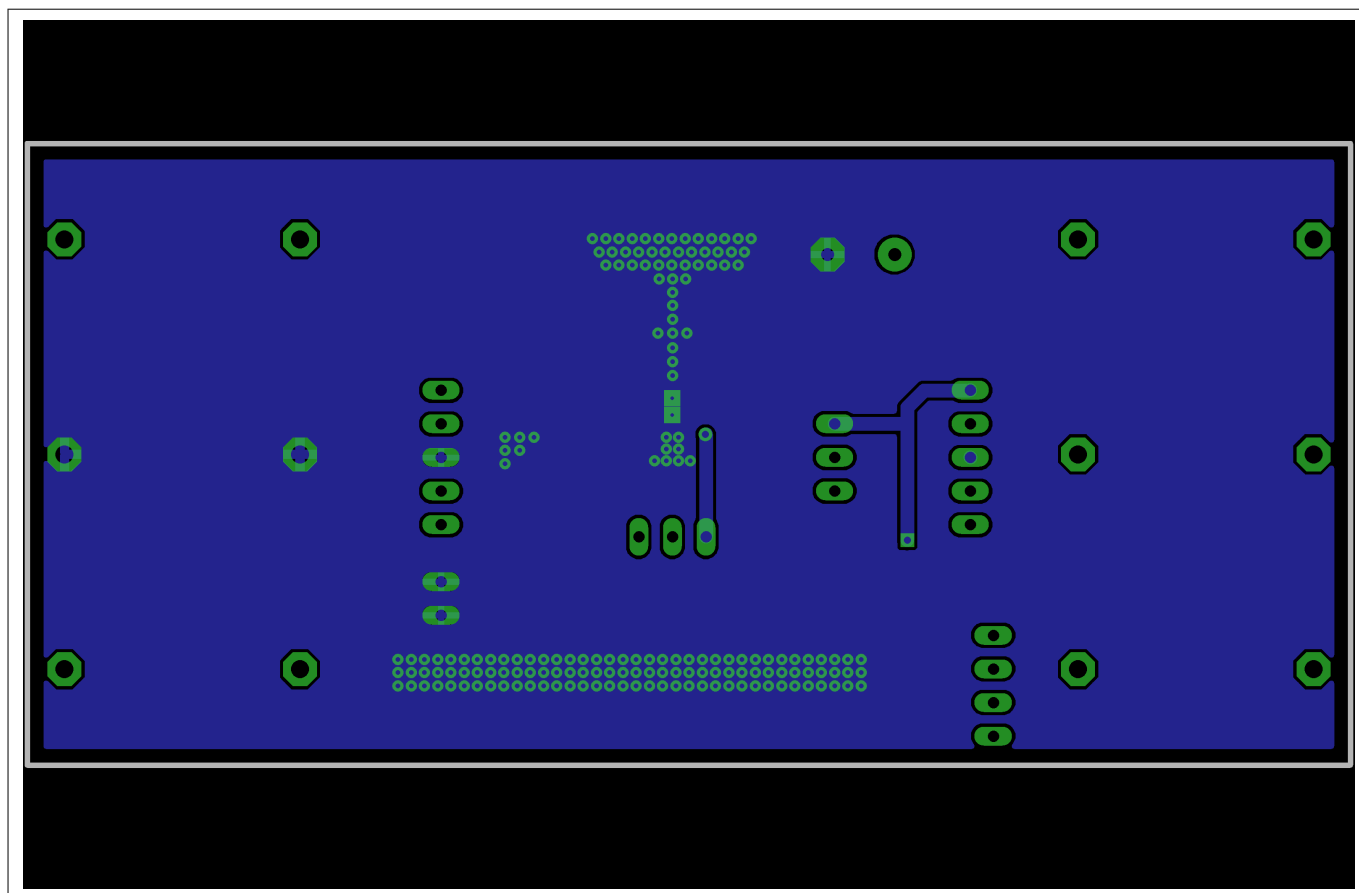


Figure 9 **Bottom layer OPTIREG™ linear voltage regulator TLS115x0LD demoboard**

4 Bill of materials

4 Bill of materials

Table 7 Bill of materials

Part	Value	Package
U1	One of the following: - TLS115B0EJ or TLS115D0EJ - TLS115B0LD or TLS115D0LD	One of the following: - PG-DSO-8 - PG-TSON-10
VIN	Banana jack	BABU4MM
VOUT	Banana jack	BABU4MM
EN	Banana jack	BABU4MM
PG	Banana jack	BABU4MM
GND	Banana jack	BABU4MM
R1	n.a.	R0805
R2	n.a.	R0805
RPG	10 kΩ	R1206
C1	100 nF / 50 V	C1206
C2	n.a.	C1206
C3	10 μF / 50 V	E5-8.5
C4	1 μF / 16 V	C1206
C5	n.a.	C0805
C6	n.a.	C1206
CON1	4 pin connector	–
CON2	4 pin connector	–
CON_GND	2 pin connector	–
JP_EN_VIN	–	Jumper
JP_ADJ	–	Jumper
JP_PG	–	Jumper
ZD	Z-diode ZMM6.2 (6.2 V)	SOD80C

5 Restrictions

This demoboard offers limited features only for evaluation and testing of Infineon products. The demoboard is not an end product or finished appliance, nor is it intended or authorized by Infineon to be integrated into end products. The demoboard may not be used in any production system.

For further information please visit www.infineon.com.

6 Revision history

6 Revision history

Revision	Date	Changes
1.02	2022-11-28	Editorial changes
1.01	2021-02-11	Editorial changes
1.0	2016-02-22	Document created

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Edition 2022-11-28

Published by

Infineon Technologies AG
81726 Munich, Germany

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Document reference
IFX-Z8F56253795

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