

XC9291B12E0R-G Evaluation Board User Manual

6V/0.6A Step-down DC/DC Converter with HiSAT-COT Control

CAUTION

ENGINEERING EVALUATION PURPOSES ONLY

This evaluation board is made for the purpose of the product evaluation.
It is strictly prohibited to use this evaluation board for any other purpose.

Torex Semiconductor does not guarantee that all samples will perform in
exactly the same way and we recommend that you always consult our
product data sheets for the minimum and maximum specifications.

It is also important that you evaluate all our products carefully before mass

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HiSAT-COT Control, 0.6A Synchronous Step-Down DC/DC Converters

Evaluation Board PictureEvaluation Board SPEC

		CONDITON.	MIN.	TYP.	MAX.	UNIT	Ta=25°C
Vin	Input Voltage Range	-	2.5	-	6	V	
Vout	Setting Output Voltage	-	-	1.2	-	V	
Iout	Output Current	-	0	-	600	mA	
fosc	Switching frequency	-	-	6.0	-	MHz	

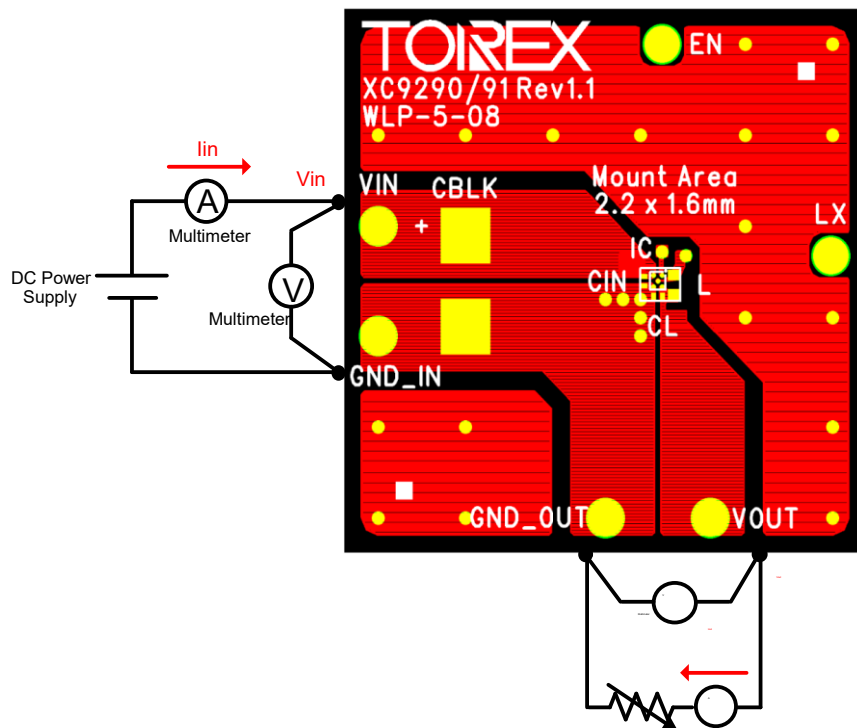
XC9290/XC9291 Series Features

- Input Voltage Range 2.5V ~ 6.0V
- Output Voltage Range 0.7V ~ 3.6V (step 0.05V)
- Max Output Current 600mA max.
- Switching frequency 4MHz or 6MHz
- Max Duty Cycle 100%
- Small Solution Size 3.15 mm²

- Fast Load Transient Response
- 0.6 x 0.3mm Ceramic Cap. Available
- 0.80 x 0.45mm Inductor Available
- Low EMI Noise

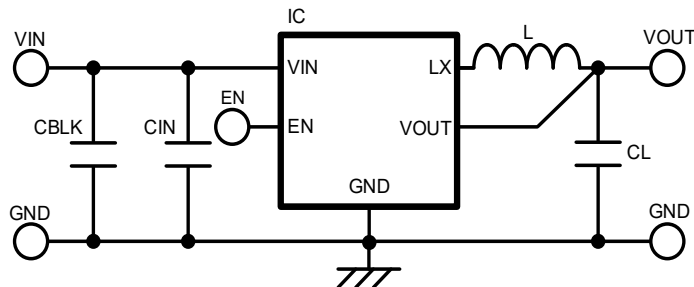
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Quick Start Procedure

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Schematic**BOM****Required Circuit Component**

Item	Value	Description	Size [mm]	Part Number	Manufacture
IC	-	6.0V/0.6A Step-down DC/DC	WLP-5-08	XC9291B12E0R-G	TOREX
L	0.47uH	Inductor, 0.47uH	0804	PLE856CBAR47M-1PT	TDK
CIN	4.7uF	Ceramic cap., 6.3V/4.7uF	0603	GRM035R60J475ME15D	Murata
CL	4.7uF	Ceramic cap., 6.3V/4.7uF	0603	GRM035R60J475ME15D	Murata

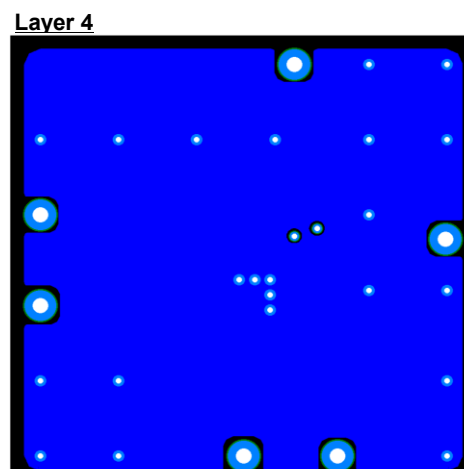
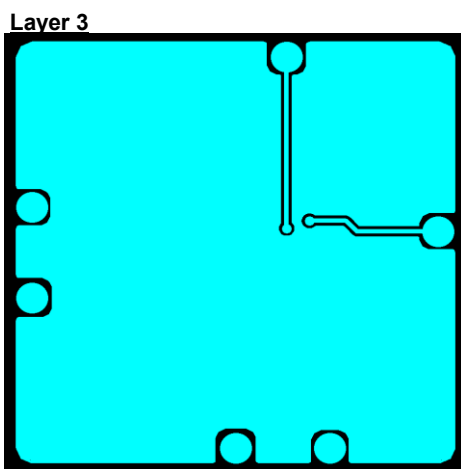
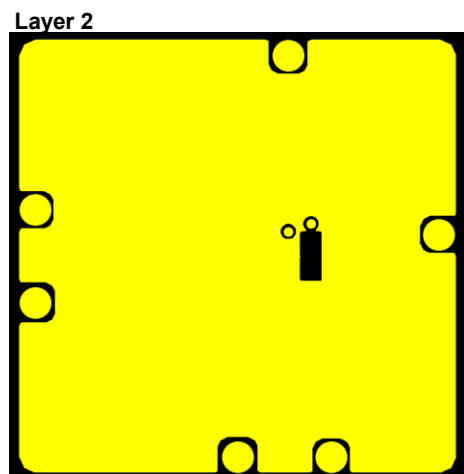
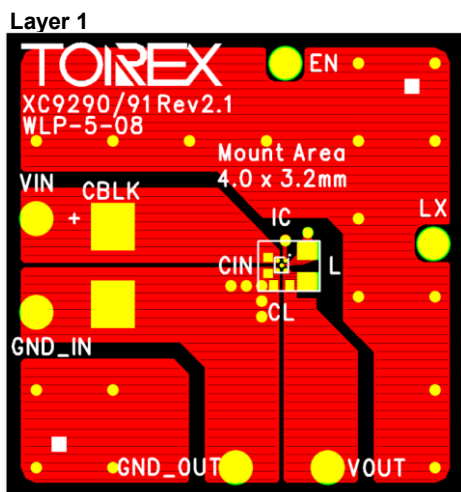
Additional Demo Board Circuit Components

Item	Value	Description	Size [mm]	Part Number	Manufacture
CBLK	-	-	-	-	-

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PCB Layout

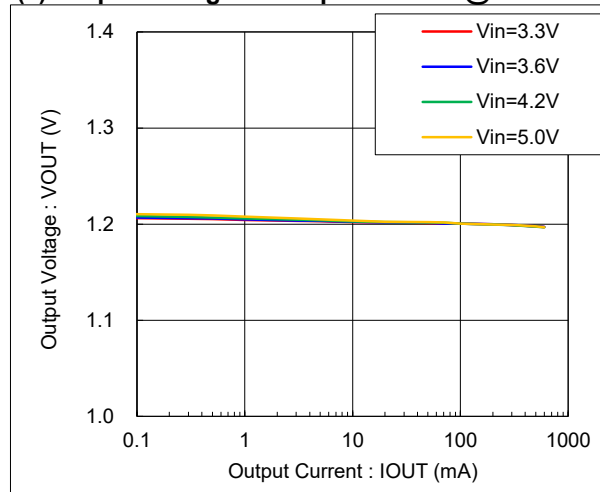


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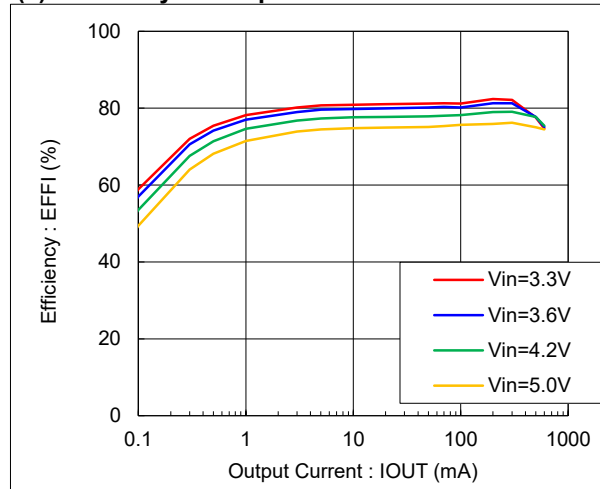
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Test Result

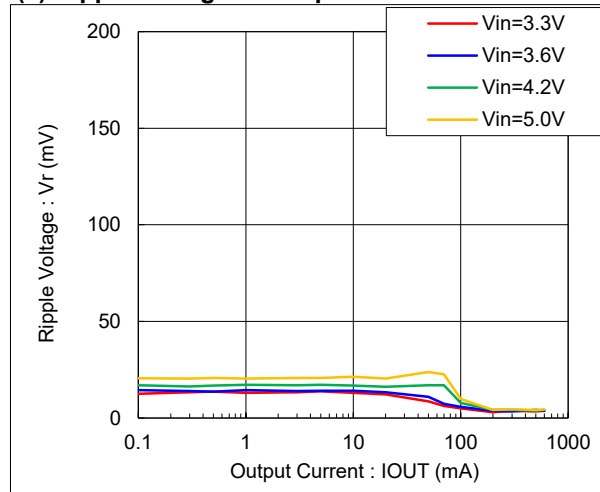
(1) Output Voltage vs Output Current @Ta=25°C



(2) Efficiency vs Output Current Ta=25°C



(3) Ripple Voltage vs Output Current Ta=25°C

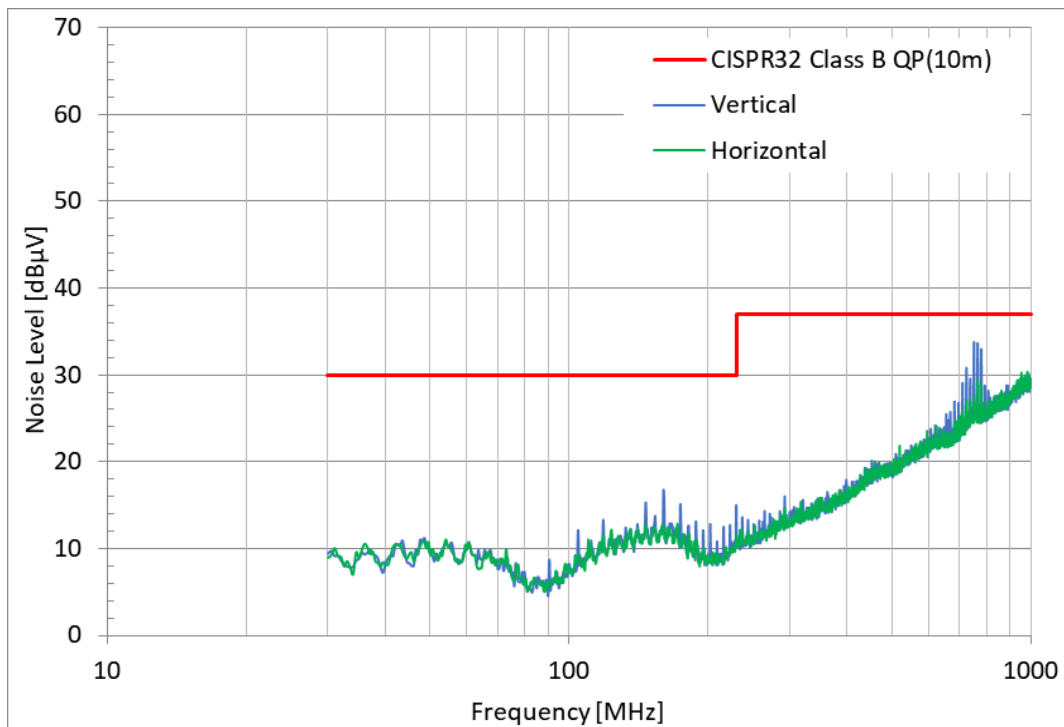


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Test Result**(7) Radiation EMI : CISPR-32/VCCI 10m Peak****Condition**

IC : XC9291B18E0R-G
Vin : 3.7V
Vout : 1.8V
Iout : 100mA

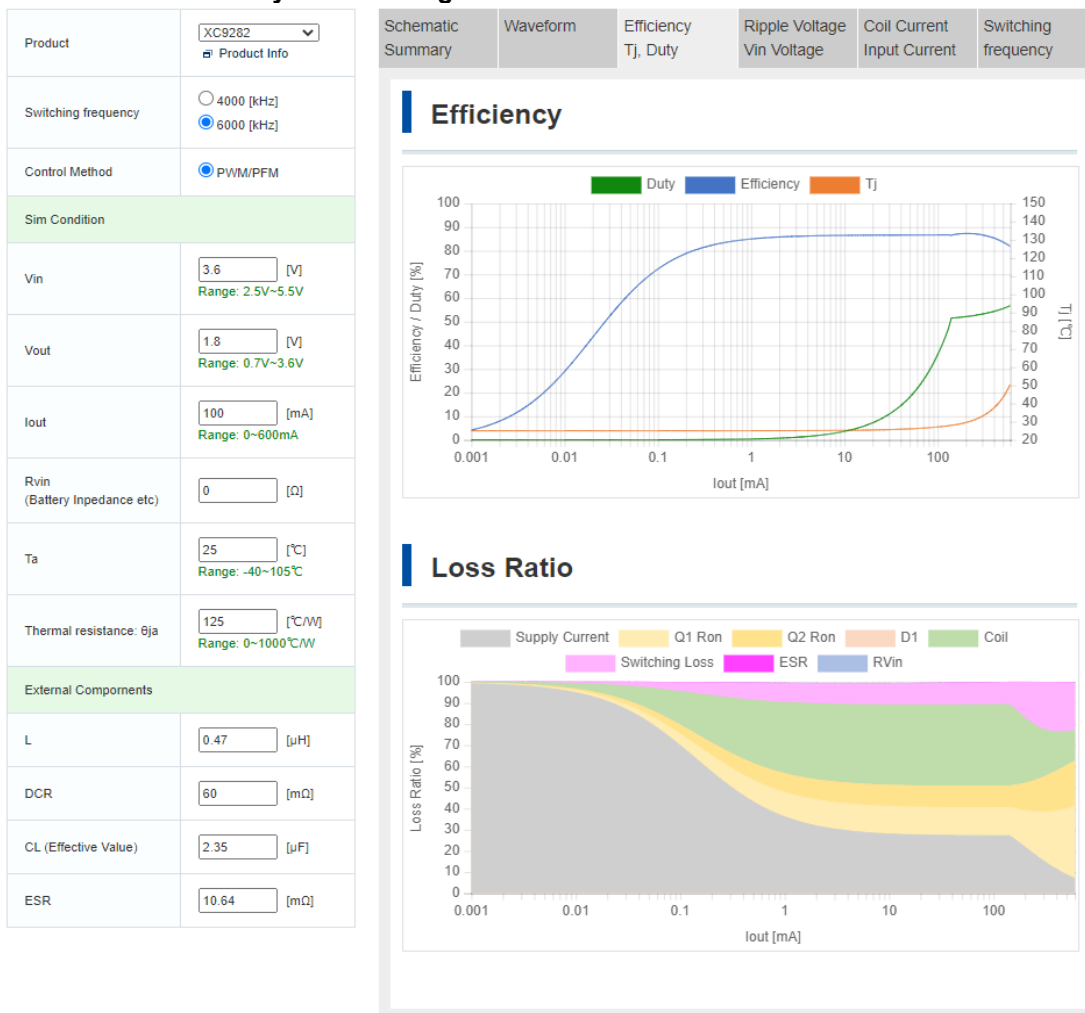


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【Appendix】How to calculate DC/DC Converter or DC/DC Controller.

It can be calculated by the following "WEB DC/DC Simulation".



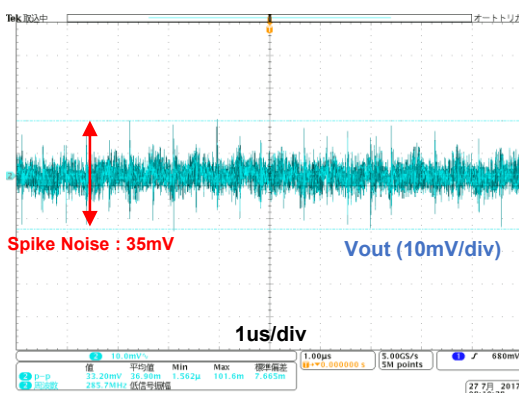
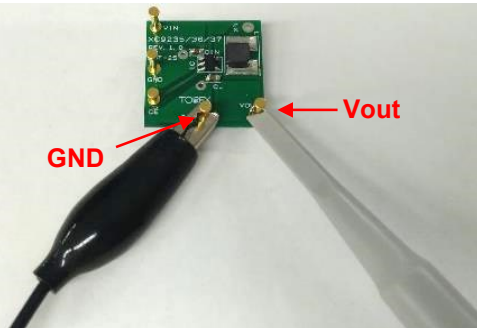
日本語 : <https://www.torex.co.jp/technical-support/dcdc-simulation/>
 English : <https://www.torexsemi.com/technical-support/dcdc-simulation/>
 简体中文 : <https://www.torex.com.cn/technical-support/dcdc-simulation/>

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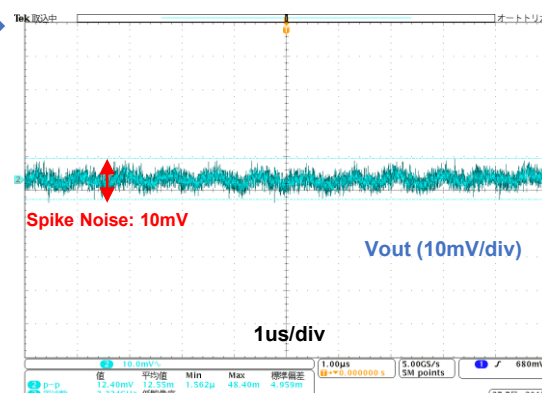
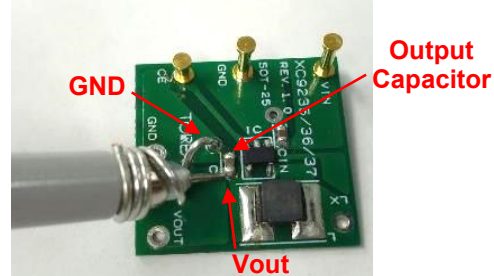
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[Appendix] How to reduce the spike noise caused by measurement (Probing method with oscilloscope)

Probing method : Before improvement



Probing method : After



* Condition : XC9236, Vin=3.6V/Vout=1.8V/100mA

English : <https://www.torexsemi.com/technical-support/tips/reduction-spike-noise/>
 日本語 : <https://www.torex.co.jp/technical-support/tips/reduction-spike-noise/>