TLF50211EL

Buck Converter Core: Reference-Design Board

16.07.2014



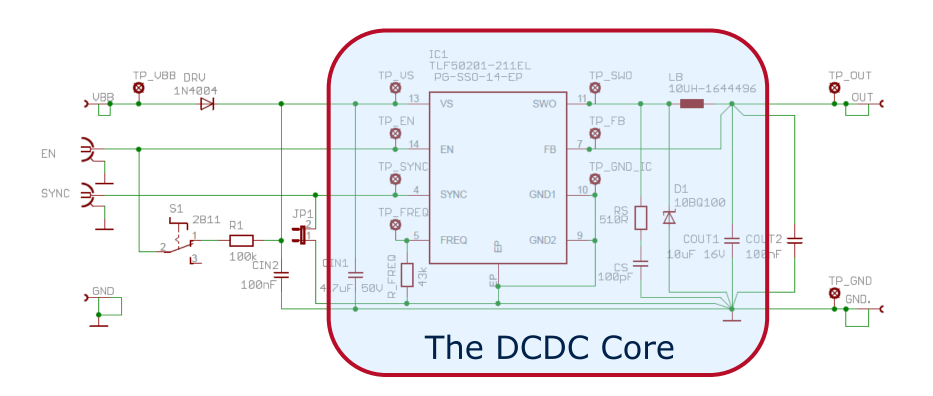
TLF50211EL Reference-Design Board Motivation



- Enables you to test the TLF50211EL in your application
- It is available in a 3 pin stand alone PCB
- It enables an easy replacement, test and fast prototyping
- It is equipped with a TLF50211EL with fixed output voltage (5 V)
- Reduces the design in efforts to a minimum

TLF50211EL Reference-Design Board Buck Converter Core: A Small 3-pin PCB

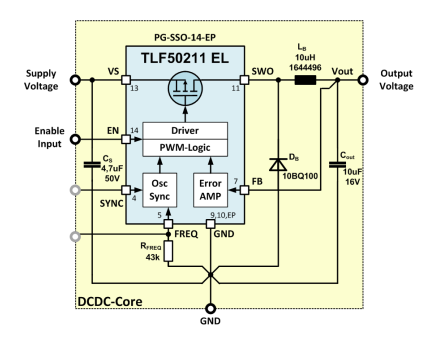


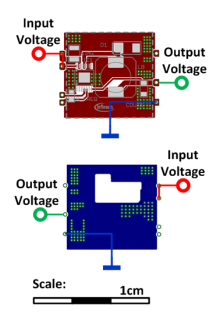


The customer can very easily replace his present supply-IC (V-Reg or DCDC) by our TLF50211 on the PCB.

TLF50211EL Buck Converter Core: Reference-Design Board







Open-heart surgery example:



Replacement of a TO220 VREG in an automotive application

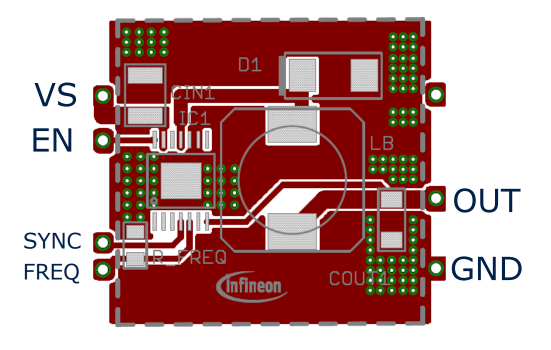
Ordering code: SP001254796

Gerber-File on request

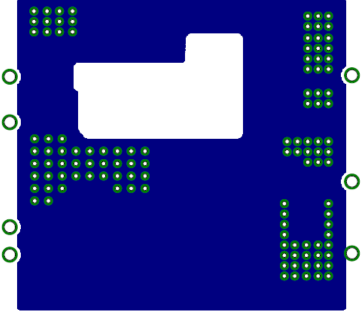
TLF50211EL Reference-Design Board Buck Converter Core: Layout Details



Top Layer



Bottom Layer





ENERGY EFFICIENCY MOBILITY SECURITY

Innovative semiconductor solutions for energy efficiency, mobility and security.







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Infineon:

TLF50211ELCOREBOARDTOBO1