

Product Details

ADD5211CP-EVALZ is the ADD5211 driver board and the LED Board.

ADD5211EB-EVALZ is just the ADD5211 driver board.

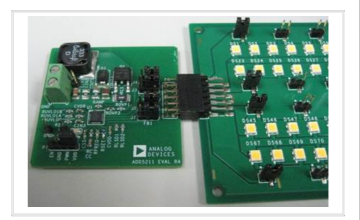
Key Features

- White LED driver based on inductive boost controller
- Wide input voltage range: 4.5V to 40V
- Adaptive output voltage to minimize power dissipation
- 200kHz to 1.2MHz adjustable operating frequency
- Programmable UVLO
- Programmable soft start time for boost converter



Check Price and Availability





Documentation

- ADD5211 Evaluation Board Documentation
 - ADD5211 Evaluation Board Demo (zip)
 - ADD5211 Evaluation Board Calculation (xlsx, 731 kB)
 - ADD5211 Evaluation Board Bill of Materials (xlsx, 303 kB)



PRICE, PACKAGING, AVAILABILITY

ADD5211 Evaluation Board

	Model	Description
	ADD5211ACPZ-R7 Status Production	Evaluation Board
	ADD5211ACPZ-RL Status: Production	Evaluation Board
	ADD5211CP-EVALZ Status Production	Evaluation Board
	ADD5211EB-EVALZ Status: Production	Evaluation Board

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

Check Inventory & Purchase

>> View Sales and Distribution Offices

Rate this Product

ななななな write A Review

Careers | Contact ADI | About ADI | Investor Relations | News Room | Site Map | 简体中文 | 日本語 | eNewsletters | Analog Dialogue









@ 1995 - 2014 Analog Devices, Inc. All Rights Reserved $\,$ Privacy Policy \mid Terms of Use