

LM3406 - 1.5A High Voltage, Constant Current Buck Regulator for Driving High Current LEDs EVM

(ACTIVE) LM3406HVEVAL

Description & Features

Technical Documents

Support & Community

Order Now

Key Document

AN-1993 LM3406HV Evaluation Board with 2 Wire Dimming (Rev. B)
 (PDF 1358 KB)
 01 May 2013 255 views [Read Abstract](#)

[View All Technical Documents \(1\)](#)



Description

The LM3406HV is a buck regulator controlled current source designed to drive a series string of high power, high brightness LEDs (HBLEDs) at forward currents of up to 1.5A. The converter's output voltage adjusts as needed to maintain a constant current through the LED array.

The LM3406HV circuit and BOM that come pre-installed on the evaluation board are optimized to run from an input voltage of 24V, but the circuit can operate from a wide input voltage range of 6.0V to 75V. The current output ranges from 0.35A to 1.5A, shows the program jumper settings used to program currents of 0.35A, 0.7A, 1A, and 1.5A.

Order Now

Part Number	Buy from Texas Instruments or Third Party	Buy from Authorized Distributor	Status	Lead-Free	RoHS
LM3406HVEVAL/NOPB: LM3406 - 1.5A High Voltage, Constant Current Buck Regulator for Driving High Current LEDs EVM	\$75.00(USD) In Stock Typically Ships in 1 to 3 Business Days Buy from TI	Pricing may vary. Buy from distributor	ACTIVE	Yes	Yes

Contact a Distributor

TI's Standard Terms and Conditions for Evaluation Modules apply.

Technical Documents

User Guides (1)

Title	Abstract	Type	Size (KB)	Date	Views	TI Recommends
AN-1993 LM3406HV Evaluation Board with 2 Wire Dimming (Rev. B)	Read Abstract	PDF	1358	01 May 2013	255	✓

Related Products

TI Devices (2)


Part Number	Name	Product Family
LM3406HV	1.5A Constant Current Buck Regulator for Driving High Power LEDs	LED Driver
LM3406HV-Q1	1.5A Automotive Constant Current Buck Regulator for Driving High Power LEDs	LED Driver

Support and Community

Wikis

[Visit the TI Wiki](#)

TI E2E™ community



As a member of [my.TI](#) you can join the [TI E2E™ Community](#) where you can ask questions, share ideas and collaborate with fellow engineers and TI experts

Contents are provided "AS IS" by the respective TI and Community contributors and do not constitute TI specifications. See [Terms of use](#).

Engage in the Community

- Amplifiers
- Data Converters
- Logic
- Broadband RF/IF & Digital Radio
- DLP® & MEMS
- Power Management
- Clocks & Timers
- Interface
- Wireless Connectivity

Training & events

Name	Type	Available During
Georgia Tech MOOC: Control of Mobile Robots Learn how to make mobile robots move in effective, safe, predictable, and collaborative ways using modern control theory.	On-Line Training	On Demand

[See more training & events](#)

Customer Tags

No Tags are Available for this Part Number

[Create a Tag](#)

Other Support

- [TI E2E Community](#)
- [Contact Technical Support](#)
- [Training](#)

Your History

Products You Recently Viewed

- [lm3406hveval](#)
- [lm3405xeval](#)
- [lm3485led-eval](#)
- [lm3435eval](#)
- [lm3410xsdspev](#)