

LV5026MCGEVB:High Voltage LED Drive Controller Evaluation Board

Evaluation Board Description

LV5026MC is a high voltage LED drive controller which drives LED current up to 3.0A when using an external MOSFET. The LEDs can be driven very simply, with few external parts. LV5026MC responds to various wide dimming controls including triac dimming circuits, analog inputs and PWM.

Design Support

Technical Documentation
Design Resources
Technical Support
Sales Support

Evaluation Board Information

E	valuation Board	Status	Pb- free		Parts Used	Action
LV	5026MCGEVB	Active	Þ	High Voltage LED Drive Controller Evaluation Board	LV5026MC- AH	

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board:	LV5026MCGEVB Bill of	LV5026MCGEVB_BOM_ROHS.PDF -	0				
BOM	Materials ROHS Compliant	159.0 KB					
Eval Board:	LV5026MCGEVB Gerber	LV5026MCGEVB_GERBER.ZIP - 123.0	0				
Gerber	Layout Files (Zip Format)	KB					
Eval Board:	LV5026MCGEVB	LV5026MCGEVB_SCHEMATIC.PDF -	0				
Schematic	Schematic	35.0 KB					
Eval Board: Test Procedure	LV5026MCGEVB Test Procedure	LV5026MCGEVB_TEST_PROCEDURE.PDF - 705.0 KB	0				

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile Portal

Copyright © 1999-2013 ON Semiconductor

Follow Us 🛛 🔝 🔡 💽