



ON Semiconductor®



Energy Efficient Innovations

Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

Products SensL Applications Design Support About MyON

LV52206XAEVB: PWM, Dual-Channel, LED Boost Driver Evaluation Board

The LV52206XA device is a high voltage boost driver for LED drive with 2-channel adjustable constant current sources. For more information please refer to datahseet.



Select Product Go Clear List Design Support		Previously Viewed Products
		Select Product Go
Design Support		Clear List
	ı	Design Support
Technical Documentation		Technical Documentation
Design Resources & Documents		Design Resources & Documents
Technical Support		Technical Support
Sales Support		Sales Support

Evaluation	Evaluation/Development Tool Information					
Product	Status	Compliance	Short Description	Parts Used	Action	
LV52206XAEVB	Active		PWM, Dual-Channel, LED Boost Driver Evaluation Board	LV52206XA-MH	>> Contact Local Sales Office	

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board: BOM	LV52206XAEVB Bill of Materials ROHS Compliant	LV52206XAEVB_BOM_ROHS - 67 KB	0				
Eval Board: Gerber	LV52206XAEVB Gerber Layout Files (Zip Format)	LV52206XAEVB_GERBER - 90 KB	0				
Eval Board: Schematic	LV52206XAEVB Schematic	LV52206XAEVB_SCHEMATIC - 42 KB	0				
Eval Board: Test Procedure	LV52206XAEVB Test Procedure	LV52206XAEVB_TEST_PROCEDURE - 133 KB	0				

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile App | Subscribe Copyright © 1999-2018 ON Semiconductor

Follow Us
in by f 8