ON Semiconductor®



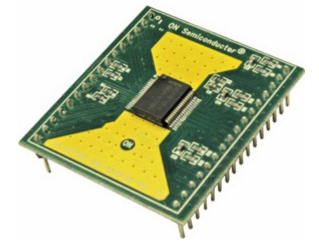
Energy Efficient Innovations

Enter Part#/Keyword/Cross-reference

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

NV787630R1DAGEVB: Power LED Boost-to-Buck 1.6A60V Evaluation Board

Daughter board for the NCV786XXAR30GEVK Evaluation Kit.



Previously Viewed I

Select Product...

Design Support

- >> Technical Document
- → Design Resources &
- >> Technical Support

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NV787630R1DAGEVB	Active	Pb-free	Power LED Boost-to-Buck 1.6A60V Evaluation Board	NCV78763DQ0R2G	Contact Local Sales Office		

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board: BOM	NCV786XXAR30GEVK Bill of Materials ROHS Compliant	NCV786XXAR30GEVK_BOM_ROHS - 71 KB	0				
Eval Board: Gerber	NCV786XXAR30GEVK Gerber Layout Files (Zip Format)	NCV786XXAR30GEVK_GERBER - 123 KB	0				
Eval Board: Schematic	NCV786XXAR30GEVK Schematic	NCV786XXAR30GEVK_SCHEMATIC - 471 KB	0				
Eval Board: Test Procedure	NCV786XXAR30GEVK Test Procedure	NCV786XXAR30GEVK_TEST_PROCEDURE - 446 KB	2				
Software	NCV786XXAR30GEVK Software	NCV786XXAR30GEVK_SOFTWARE - 1106 KB	0				
Eval Board: Gerber	NV787630R1DAGEVB Gerber Layout Files (Zip Format)	NV787630R1DAGEVB_GERBER - 46 KB	0				
Eval Board: Schematic	NV787630R1DAGEVB Schematic	NV787630R1DAGEVB_SCHEMATIC - 126 KB	0				
Software	NV787630R1DAGEVB Software v3.1	NV787630R1DAGEVB_SOFTWARE - 1095 KB	3.1				
Eval Board: BOM	NV787630R1DAGEVB Bill of Materials ROHS Compliant	NV787630R1DAGEVB_BOM ROHS - 21 KB	1				

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

Copyright © 1999-2016 ON Semiconductor

Follow Us









Documents

** Sales Support

Downloaded from Arrow.com.