

简体中文 | 日本

Q





## **Energy Efficient Innovations**

Products SensL Applications Design Support About MyON

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

# NCP3063DFBSTGEVB: DFN Boost Demonstration Evaluation Board

The NCP3063 Series is a higher frequency upgrade to the popular MC34063A and MC33063A monolithic DC-DC converters. These devices consist of an internal temperature compensated reference, comparator, a controlled duty cycle oscillator with an active current limit circuit, a driver and a high current output switch. This series was specifically designed to be incorporated in Step-Down, Step-Up and Voltage-Inverting applications with a minimum number of external components.



# Previously Viewed Products Select Product... Go Clear List Design Support Technical Documentation Design Resources & Documents Technical Support Sales Support Featured Video DFN Boost Demonstration Evaluation Board -

NCP3063DFBSTGEVB

## **Features and Applications**

Features

- Operation to 40 V Input
- Low Standby Current
- Output Switch Current to 1.5 A
- Frequency Operation of 150 kHz

### Applications

- High Power LED Lighting
- Battery Chargers

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCP3063DFBSTGEVB	Active	Pb-free	DFN Boost Demonstration Evaluation Board	NCP3063BMNTXG	>> Contact Local Sales Office >> Inventory		

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP3063DFBSTGEVB Bill of Materials ROHS Compliant	NCP3063DFBSTGEVB_BOM_ROHS.PDF - 132.0 KB	0			
Eval Board: Gerber	NCP3063DFBSTVEVB Gerber Layout Files (Zip Format)	NCP3063DFBSTGEVB_GERBER.ZIP - 30.0 KB	0			
Eval Board: Schematic	NCP3063DFBSTGEVB Schematic	NCP3063DFBSTGEVB_SCHEMATIC.PDF - 28.0 KB	0			
Eval Board: Test Procedure	NCP3063DFBSTGEVB Test Procedure	NCP3063DFBSTGEVB_TEST_PROCEDURE.PDF - 40.0 KB	0			
Video	DFN Boost Demonstration Evaluation Board - NCP3063DFBSTGEVB	WVD17534/D				

More Videos ...

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

