间体中人 | 口本語

Q

ON Semiconductor®



Energy Efficient Innovations

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

NCP1060BUCKGEVB: High-Voltage Switcher for low Power offline **SMPS Evaluation Board**

The NCP1060BUCKGEVB Evaluation Board efficiently and effectively evaluates the NCP1060, which integrates a fixed frequency current mode controller with a 700 V MOSFET.



Evaluation,	/ Develop	ment	1001	Information	

Product	Status	Compliance	Short Description	Parts Used	Action
NCP1060BUCKGEVB	Active	Ph-free	High-Voltage Switcher for low Power offline SMPS Evaluation Board	NCP1060AD060R2G	» Contact Local Sales Office

Technical Documents

.commour D						
Туре	Document Title	Document ID/Size	Rev			
Video	High-Voltage Switcher for low Power offline SMPS Evaluation Board - NCP1060BUCKGEVB Test Procedure	WVD17018/D				
Eval Board: BOM	NCP1060BUCKGEVB Bill Of Materials (ROHS Compliant)	NCP1060BUCKGEVB_BOM_ROHS.pdf - 49 KB	0			
Eval Board: Schematic	NCP1060BUCKGEVB Schematic	NCP1060BUCKGEVB_SCHEMATIC.pdf - 113 KB	0			
Eval Board: Gerber	NCP1060BUCKGEVB Gerber Layout Files (Zip Format)	NCP1060BUCKGEVB_GERBER.zip - 26 KB	0			
Eval Board: Test Procedure	NCP1060BUCKGEVB Test Procedure	NCP1060BUCKGEVB_TEST_PROCEDURE.pdf - 89 KB	0			

Previously Viewed Products Select Product... ▼ Go **Design Support Technical Documentation Design Resources & Documents Technical Support**

Featured Video

Sales Support

High-Voltage Switcher for low Power offline SMPS Evaluation Board - NCP1060BUCKGEVB Test Procedure



More Videos ...

Careers | Contact Us | Social Responsibility | Site Map | Subscribe



Copyright © 1999-2019 ON Semiconductor | 沪ICP备18032505号 Privacy Policy | Cookie Policy | Terms of Use | Terms of Sale