This Site uses cookies for marketing and analytics. By continuing to use this site 30 seconds after this banner appears, clicking the "Got it" button or closing the box at the "X", you agree to the placement of cookies pursuant to our cookie policy and privacy policy



简体中文 | 日本 ᆛ

Q





Energy Efficient Innovations

💽 Products 🜔 SensL 🜔 Applications 🜔 Design Support 🕞 About 🜔 MyON

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

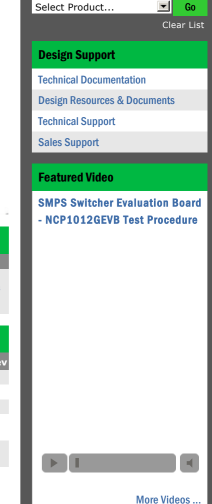
NCP1012GEVB: SMPS Switcher Evaluation Board

The NCP101X series integrates a fixed-frequency current-mode controller and a 700 V voltage MOSFET. Housed in a PDIP7 package, the NCP101X offers everything needed to build a rugged and low-cost power supply, including soft-start, frequency jittering, short-circuit protection, skip-cycle, a maximum peak current setpoint and a Dynamic Self-Supply (no need for an auxiliary winding).



Evaluation/Development Tool Information						
Product	Status	Compliance	Short Description	Parts Used	Action	
NCP1012GEVB	Active	Pb-free	SMPS Switcher Evaluation Board	NCP1012AP100G	Contact Local Sales Office >>Inventory	

lechnical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP1012GEVB Bill of Materials ROHS Compliant	NCP1012GEVB_BOM_ROHS.PDF - 181.0 KB	0			
Eval Board: Gerber	NCP1012GEVB Gerber Layout Files (Zip Format)	NCP1012GEVB_GERBER.ZIP - 23.0 KB	0			
Eval Board: Schematic	NCP1012GEVB Schematic	NCP1012GEVB_SCHEMATIC.PDF - 136.0 KB	0			
Eval Board: Test Procedure	NCP1012GEVB Test Procedure	NCP1012GEVB_TEST_PROCEDURE.PDF - 135.0 KB	0			
Video	SMPS Switcher Evaluation Board - NCP1012GEVB Test Procedure	WVD17067/D				



Previously Viewed Products

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

