



Q





Energy Efficient Innovations

Products SensL Applications Design Support About MyON Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

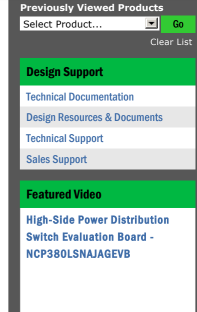
NCP380LSNAJAGEVB: High-Side Power Distribution Switch **Evaluation Board**

The NCP380 is a high-side power distribution switch designed for applications where heavy capacitive loads and short-circuits are likely to be encountered, incorporating a 70 m Ω (DFN package), P channel MOSFET in a single package.

The device limits the output current to a desired level by switching into a regulation current-mode when the output load exceeds the current-limit threshold or a short is present. The current limit threshold is either user adjustable between 100mA and 2.1A via an external resistor or internally fixed. The power switch rise and fall times are controlled to minimize current ringing during switching.

An internal reverse-voltage detection comparator disables the power-switch if the output voltage is higher than the input voltage to protect devices on the input side of the switch. The /FLAG logic output asserts low during over current, reverse-voltage or over temperature conditions. The switch is controlled by a logic enable input active





Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCP380LSNAJAGEVB	Active	Pb-free	High-Side Power Distribution Switch Evaluation Board	NCP380LSNAJAAT1G	>> Contact Local Sales Office >> Inventory		

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP380LSNAJAGEVB Bill of Materials ROHS Compliant	NCP380LSNAJAGEVB_BOM_ROHS.PDF - 78 KB	0			
Eval Board: Gerber	NCP380LSNAJAGEVB Gerber Layout Files (Zip Format)	NCP380LSNAJAGEVB_GERBER.ZIP - 167.0 KB	0			
Eval Board: Schematic	NCP380LSNAJAGEVB Schematic	NCP380LSNAJAGEVB_SCHEMATIC.PDF - 32.0 KB	0			
Eval Board: Test Procedure	NCP380LSNAJAGEVB Test Procedure	NCP380LSNAJAGEVB_TEST_PROCEDURE.PDF - 81 KB	0			
Video	High-Side Power Distribution Switch Evaluation Board - NCP380LSNAJAGEVB	WVD17063/D				



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

