FLAS PULL SET

=

Current 11 0.5 1 1.5

Enable H L



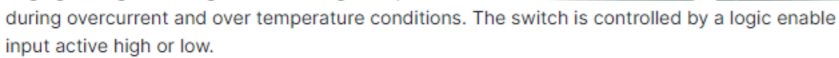


Home > Support > Design Resources & Documents > Evaluation/Development Tools

NCP382LMN10AGEVB: 1.0 A DFN **Evaluation Board**

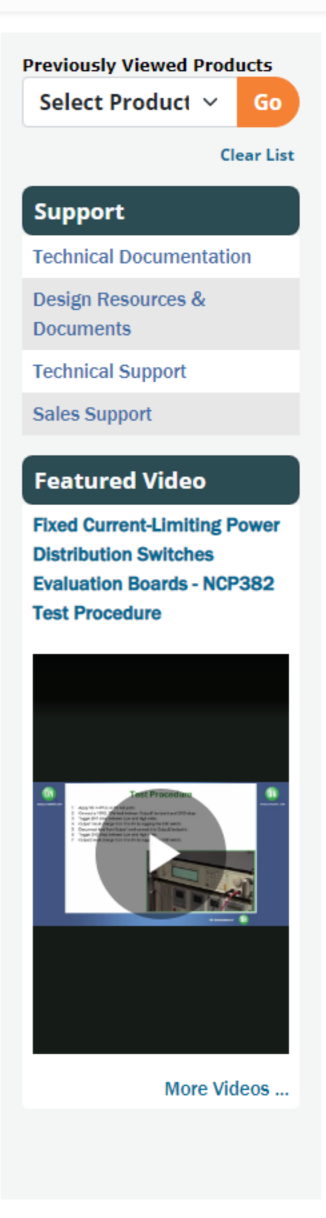
The NCP382 is a single input dual outputs high side power distribution switch designed for applications where heavy capacitive loads and short circuits are likely to be encountered, incorporating two 80 m Ω , P-channel MOSFETs in a single package.

The device limits the output current to a desired level by switching into a constant current mode when the output load exceeds the current limit threshold or a short is present. The current limit threshold is internally fixed. The power switches rise and fall times are controlled to minimize current ringing during switching. The FLAG logic output asserts low



Evaluation/Development Tool Information								
Product	Status	Compliance	Short Description	Parts Used	Action			
NCP382LMN10AGEVB	Active	Pb-free	1.0 A DFN Evaluation Board	NCP382LMN10AATXG	Buy			

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board: BOM	NCP382LMN10AGEVB Bill of Materials ROHS Compliant	NCP382LMN10AGEVB_BOM_ROHS.PDF - 58.0 KB	0				
Eval Board: Gerber	NCP382LMN10AGEVB Gerber Layout Files (Zip Format)	NCP382LMN10AGEVB_GERBER.ZIP - 117.0 KB	0				
Eval Board: Schematic	NCP382LMN10AGEVB Schematic	NCP382LMN10AGEVB_SCHEMATIC.PDF - 32.0 KB	0				
Eval Board: Test Procedure	NCP382LMN10AGEVB Test Procedure	NCP382LMN10AGEVB_TEST_PROCEDURE.PDF - 53.0 KB	0				
Video	Fixed Current-Limiting Power Distribution Switches Evaluation Boards - NCP382 Test Procedure	WVD17064/D					



About onsemi	Investor Relations	News & Media	Careers	Support
Ecosystem Partners	Events	Press	Search and Apply	Technical Support
Quality & Reliability	Governance	Announcements	For Professionals	Sales & Distribution
Leadership	Financials	In The News	Who We Are	Support
Intellectual Property	Stock Info	Blog	Featured Locations	Frequently Asked Questions
Locations	News	COVID-19 Business Updates	For Students	Contact Us
Fact Sheet	Resources	Image Library	Career Benefits	Community Forums
		Media Contacts		



Connect with us











Give Feedback