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About

NV890230PDR2GEVB: Automotive Buck Switching Regulator, 2 A, 2 MHz, Evaluation Board

The NCV890230 is a fixed-frequency, monolithic, Buck switching regulator intended for Automotive, battery-connected applications that must operate with up to a 36V input supply. The regulator is suitable for systems with low noise and small form factor requirements often encountered in automotive driver information systems. The NCV890230 is capable of converting the typical 4.5 V to 18 V automotive input voltage range to outputs as low as 3.3 V at a constant switching frequency above the sensitive AM band, eliminating the need for costly filters and EMI countermeasures. The NCV890230 also provides several protection features expected in Automotive power supply systems such as current limit, short circuit protection, and thermal shutdown. In addition, the high switching frequency produces low output voltage ripple even when using small inductor values and an all-ceramic output filter capacitor - forming a space-efficient switching regulator solution.

Tools



	Evaluation/Development Tool Information								
	Product	Status	Compliance	Short Description	Parts Used	Action			
	NV890230PDR2GEVB	Active		Automotive Buck Switching Regulator, 2 A, 2 MHz , Evaluation Board	NCV890230PDR2G	>> Contact Local Sales Office >> Inventory			
Technical Documents									

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Document Title	Document ID/Size					
NV890230PDR2GEVB Bill of Materials ROHS Compliant	NV890230PDR2GEVB_BOM_ROHS - 90 KB	0				
NV890230PDR2GEVB Gerber Layout Files (Zip Format)	NV890230PDR2GEVB_GERBER - 52 KB	0				
NV890230PDR2GEVB Schematic	NV890230PDR2GEVB_SCHEMATIC - 131 KB	0				
NV890230PDR2GEVB Test Procedure	NV890230PDR2GEVB_TEST_PROCEDURE - 51 KB	0				
2 A, 2 MHz, Automotive Buck Switching Regulator Evaluation Board - NV890230PDR2GEVB Test Procedure	WVD17522/D					
	Document Title NV890230PDR2GEVB Bill of Materials ROHS Compliant NV890230PDR2GEVB Gerber Layout Files (Zip Format) NV890230PDR2GEVB Schematic NV890230PDR2GEVB Test Procedure 2 A, 2 MHz, Automotive Buck Switching Regulator Evaluation Board -	Document Title Document ID/Size NV890230PDR2GEVB Bill of Materials ROHS Compliant NV890230PDR2GEVB_BOM_ROHS - 90 KB NV890230PDR2GEVB Gerber Layout Files (Zip Format) NV890230PDR2GEVB_GERBER - 52 KB NV890230PDR2GEVB Schematic NV890230PDR2GEVB_SCHEMATIC - 131 KB NV890230PDR2GEVB Test Procedure NV890230PDR2GEVB_TEST_PROCEDURE - 51 KB 2 A, 2 MHz, Automotive Buck Switching Regulator Evaluation Board - WVD17522/D				

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