



NCP1341GEVB: High-Voltage, Quasi-Resonant Controller Featuring Valley Lock-Out Switching Evaluation Board.

The NCP1341GEVB Evaluation Board effectively demonstrates the NCP1340, a highly integrated quasi-resonant flyback controller, which is suitable for designing high-performance off-line power converters.



Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
NCP1341GEVB	Active	Pb-free	High-Voltage, Quasi-Resonant Controller Featuring Valley Lock-Out Switching Evaluation Board.	NCP1341B1D1R2G	» Contact Local Sales Office » Inventory

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	NCP1341GEVB Bill of Materials (ROHS Compliant)	NCP1341GEVB_BOM_ROHS - 49 KB	0
Eval Board: Gerber	NCP1341GEVB Gerber Layout Files (Zip Format)	NCP1341GEVB_GERBER - 123 KB	0
Eval Board: Schematic	NCP1341GEVB Schematic	NCP1341GEVB_SCHEMATIC - 172 KB	0
Eval Board: Test Procedure	NCP1341GEVB Test Procedure	NCP1341GEVB_TEST_PROCEDURE - 116 KB	0
Video	High-Voltage, Quasi-Resonant Controller Featuring Valley Lock-Out Switching Evaluation Board - NCP1341GEVB	WVD17668/D	

Previously Viewed Products

Select Product... Clear List

Design Support

- Technical Documentation
- Design Resources & Documents
- Technical Support
- Sales Support

Featured Video

High-Voltage, Quasi-Resonant Controller Featuring Valley Lock-Out Switching Evaluation Board - NCP1341GEVB



More Videos ...

