

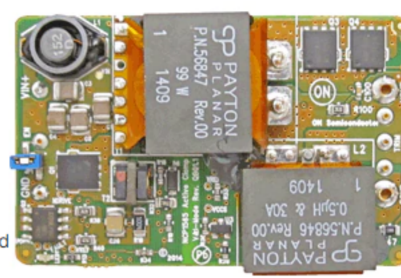




Home > Support > Design Resources & Documents > Evaluation/Development Tools

NCP1565TELECGEVB: High Efficiency Isolated dc-dc Converters, BRICK TELECOM Evaluation Board

The NCP1565TELECGEVB evaluation board is designed to quickly assess the NCP1565, a highly integrated dual-mode active-clamp PWM controller targeting next-generation high-density, high-performance and small to medium power level isolated dc-dc converters for use in telecom and datacom industries. It can be configured in either voltage mode control with input voltage feed-forward or peak current mode control. For more information please see the datasheet.



Evaluation/Development Tool Information						
Product	Status	Compliance	Short Description	Parts Used	Action	
NCP1565TELECGEVB	Active		High Efficiency Isolated dc-dc Converters, BRICK	NCP1565MNTXG	Buy	
			TELECOM Evaluation Board			

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board: BOM	NCP1565TELECGEVB Bill of Materials ROHS Compliant	NCP1565TELECGEVB_BOM_ROHS - 122 KB	0				
Eval Board: Gerber	NCP1565TELECGEVB Gerber Layout Files (Zip Format)	NCP1565TELECGEVB_GERBER - 212 KB	0				
Eval Board: Schematic	NCP1565TELECGEVB Schematic	NCP1565TELECGEVB_SCHEMATIC - 231 KB	0				
Eval Board: Test Procedure	NCP1565TELECGEVB Test Procedure	NCP1565TELECGEVB_TEST_PROCEDURE - 630 KB	0				

Previously Viewed Products				
Select Product ∨	Go			
Cl	ear List			
Support				
Technical Documentation				
Design Resources & Documents				
Technical Support				
Sales Support				

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











