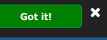
This Site uses cookies for marketing and analytics. By continuing to use this site 30 seconds after this banner appears, clicking the "Got it" button or closing the box at the "X", you agree to the placement of cookies pursuant to our cookie policy and privacy policy



简体中文 | 日本 🗍

Q



Evaluation/Development Tool Information

Eval Board: Test Procedure LV5681PGEVB Test Procedure

Eval Board: Schematic



Energy Efficient Innovations

Sales Support

0

0

💽 Products 🜔 SensL 🜔 Applications 🜔 Design Support 🕞 About 🜔 MyON

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

LV5681PGEVB: Multi-Power Supply System IC Evaluation Board

The LV5681P is a multi-power supply system IC that provides four regulator outputs and two high side switches as well as a number of protection functions including overcurrent protection, overvoltage protection and overheat protection. It is an optimal power supply IC for car audio and car entertainment systems and similar products.

LV5681PGEVB Schematic



Previously Viewed Pro	ducts	
Select Product		Go
	Clea	ar List
Design Support		
Technical Documentation		
Design Resources & Docu	ments	
Technical Support		

	,					
Product	Status	Compliance	Short Description		Parts Used	Action
LV5681PGEVB	Lifetime	Pb-free	Multi-Power Supply System IC Evaluation Board		LV5681P-E	Contact Local Sales Office
Technical	Documer	its				
Туре		Document Title		Document ID/Size		
Eval Board: BC	M	LV5681PGEVB Bill of Materials ROHS Compliant		LV5681PGEVB_BOM_ROHS.PDF - 23 KB		
Eval Board: Ge	Board: Gerber LV5681PGEVB Gerber Layout Files (Zip Format)		LV5681PGEVB_GERBER.ZIP - 108.0 KB			

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

LV5681PGEVB_SCHEMATIC.PDF - 35 KB

LV5681PGEVB_TEST_PROCEDURE.PDF - 119 KB

