

简体中文 | 日本 🐓

×

Q



Energy Efficient Innovations

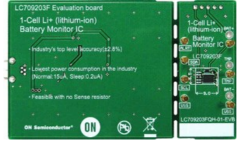


Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

Products SensL Applications Design Support About MyON

LC709203FQH-01-GEVB: Evaluation Board for LC709203FQH-01 **VDFN8 Battery Fuel Gauge**

Evaluation board for the LC709203F IC that measures the remaining power level of 1-cell lithium-ion (Li+) batteries used for a portable equipment etc. This product is able to reduce a fuel gauge errors by implementing its unique correction technology for measurement value of battery temperature and voltage. It is possible for this to realize high precision for measurement in battery power measurement IC that does not need a current sensing resistor. This board demonstrates the part in an VDFN8



	Select Product	Go				
	Cle	ear List				
	Design Support					
	Technical Documentation					
Design Resources & Documents						
	Technical Support					
	Sales Support					

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
LC709203FQH-01- GEVB	Active	Pb-free	Evaluation Board for LC709203FQH-01 VDFN8 Battery Fuel Gauge	LC709203FQH- 01TWG	>> Contact Local Sales Office >> Inventory		

Technical Documents								
Туре	Document Title	Document ID/Size	Rev					
Eval Board: BOM	LC709203FQH-01-GEVB Bill of Materials ROHS Compliant	LC709203FQH-01-GEVB_BOM_ROHS - 46 KB	0					
Eval Board: Gerber	LC709203FQH-01-GEVB Gerber Layout Files (Zip Format)	LC709203FQH-01-GEVB_GERBER - 191 KB	0					
Eval Board: Schematic	LC709203FQH-01-GEVB Schematic	LC709203FQH-01-GEVB_SCHEMATIC - 252 KB	0					
Eval Board: Test Procedure	LC709203F-01-GEVB Test Procedure	LC709203F-01-GEVB_Test Procedure - 2674 KB	1					

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

> Follow Us in 6 4 6