



MC34063LBKEVB: Leaded Buck Regulator Evaluation Board

The MC34063 is a switching control circuit for use in DC to DC converters. With an on board switch capable of delivering 1.5 A, this versatile controller can be utilized in step up, step down, buck-boost, or voltage inverting topologies with a minimum number of components.



Features and Applications

Features

- Wide Input Range from 3.0 V to 40 V
- Operating Frequency to 100 kHz
- Current Limiting
- 2% Reference
- Adjustable Output Voltage
- Switch Current to 1.5 A
- No Error Amplifier Compensation is Required

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
MC34063LBKEVB	Active		Leaded Buck Regulator Evaluation Board	MC34063AP1G	» Contact Local Sales Office » Inventory

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	MC34063LBKEVB Bill of Material (ROHS Compliant)	MC34063LBKEVB_BOM_ROHS.PDF - 40 KB	1
Eval Board: Gerber	MC34063LBKEVB Gerber Layout Files (Zip Format)	MC34063LBKEVB_GERBER.ZIP - 212.0 KB	1
Eval Board: Schematic	MC34063LBKEVB Schematic	MC34063LBKEVB_SCHEMATIC.PDF - 68.0 KB	1
Eval Board: Test Procedure	MC34063LBKEVB Test Procedure	MC34063LBKEVB_TEST_PROCEDURE.PDF - 68.0 KB	1
Video	Leaded Buck Regulator Evaluation Board - MC34063LBKEVB	WVD17633/D	

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