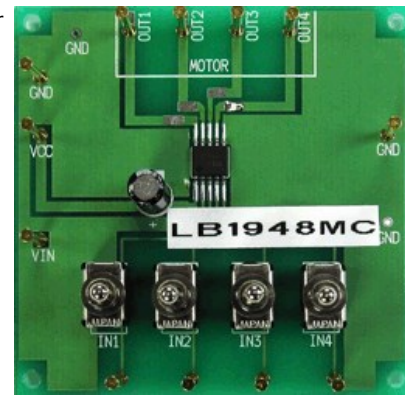


LB1948MCGEVB: Forward/Reverse Motor Driver IC Evaluation Board

The LB1948MC is a 2-channel low saturation voltage forward/reverse motor driver IC. It is optimal for motor drive in 12V system products and can drive either two DC motors, one DC motor using parallel connection, or it can drive a stepping motor in Full-step and Half-step.



Evaluation/Development Tool Information

| Product | Status | Compliance | Short Description | Parts Used | Action |
|--------------|--------|------------|--|-------------|---|
| LB1948MCGEVB | Active | | Forward/Reverse Motor Driver IC Evaluation Board | LB1948MC-AH | » Contact Local Sales Office » Inventory |

Technical Documents

| Type | Document Title | Document ID/Size | Rev |
|----------------------------|---|--|-----|
| Eval Board: BOM | LB1948MCGEVB Bill of Materials ROHS Compliant | LB1948MCGEVB_BOM_ROHS.PDF - 15 KB | 0 |
| Eval Board: Gerber | LB1948MCGEVB Gerber Layout Files (Zip Format) | LB1948MCGEVB_GERBER.ZIP - 33.0 KB | 0 |
| Eval Board: Schematic | LB1948MCGEVB Schematic | LB1948MCGEVB_SCHEMATIC.PDF - 48 KB | 0 |
| Eval Board: Test Procedure | LB1948MCGEVB Test Procedure | LB1948MCGEVB_TEST_PROCEDURE.PDF - 181 KB | 1 |