Test Procedure for MC34063SMDBBGEVB Evaluation Board



11/11/2003

Table 1: Required Equipment

Three Black Test Leads	Three Red Test Leads	100mA load (or 33 ohm, 1W resistor)
12 VDC Power Supply	MC34063 Buck-Boost Regulator	Digital Multimeter
Four Alligator Clips		

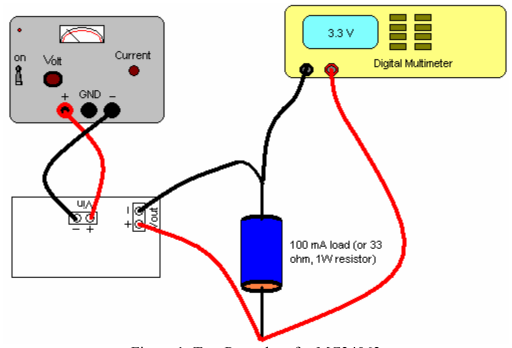


Figure 1: Test Procedure for MC34063

- 1. Attach 100 mA load (or 33 ohm, 1W resistor) to connector P302.
- 2. Attach 3.0 VDC source to connector P301 observe polarity.
- 3. Turn on 3.0 VDC source.
- 4. Measure DC output voltage at connector P302.
- 5. DC voltage should be 3.3 V + /- 0.15 V.
- 6. Remove load.
- 7. Measure DC output voltage at connector P302.
- 8. DC voltage should be 3.3 V + /- 0.15 V.
- 9. Reattach 100 mA load.
- 10. Adjust DC source to 6.0 VDC.
- 11. Measure DC output voltage at connector P302.
- 12. DC voltage should be 3.3 V + -0.15 V.
- 13. Remove load.
- 14. Measure DC output voltage at connector P302.
- 15. DC voltage should be 3.3 V + /- 0.15 V.
- 16. Remove DC source and disconnect load test complete.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

onsemi:

MC34063SMDBBGEVB