

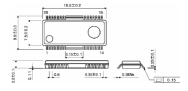
3-Phase Motor Driver For CD-ROM/R-RW,DVD-ROM/RAM

BA6668FM

Description

Dim ension (Units:mm)

The BA6668FM is a motor driver developed for CD-R RW spindle motors. This IC has a junction temperature alarm pin, a gain switch and a limit switch pin. A power save, thermal shut down, current limit, rotation detector, and a reverse protection circuit are all included. Gain and Limit can be switched by the control pin.



Features

- 1)3-phase, full-wave pseudo linear driving system
- 2)Built-in power save, thermal shut down circuit
- 3)Built-in current limit, Hall Bias circuit
- 4)Built-in FG-output, FG3-phase synthesized output
- 5)Built-in rotation detector
- 6)Built-in reverse protection circuit
- 7)Built-in Limit switch and Gain switch pin
- 8)Built-in Short Brake pin
- 9)Built-in junction temperature alarm pin
- 10)Suitable for 3.3V DSP

HSOP-M28

Applications

CD-R/RW, DVD-ROM/RAM, CD-ROM

● Absolute Maximum Ratings (Ta=25°C)

| Parameter | Symbol | mbol Limits | |
|-----------------------------|----------|-------------------------|----|
| Supply voltage | V_{CC} | 7 | V |
| Supply voltage | V_{M} | 15 | V |
| Power dissipation | Pd | 2200 | mW |
| Operating temperature range | Topr | −20 ~ +75 | ,C |
| Storage temperature range | Tstg | −55 ~ +150 ² | °C |
| Maximum output current | lout | 1500 ² | mA |

¹ Derating: 17.6mW/°C for operation above Ta=25°C. 70mm 70mm 1.6mm glass epoxy board.

² Do not, however exceed Pd, ASO and Tj=150°C

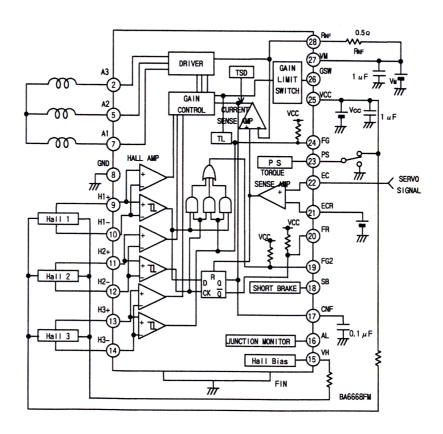
● Recommended Operating Conditions (Ta=25°C)

| Parameter | Symbol | Limits | Unit |
|--------------------------|----------|-----------|------|
| Operating supply voltage | V_{CC} | 4.5 ~ 5.5 | V |
| range | V_{M} | 3.0 ~ 14 | V |

● Electrical characteristics (Unless otherwise noted, Ta=25°C, Vcc= 5V, V_M= 12V)

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions |
|------------------------------|-------------------|------|------|------|------|------------------------------|
| Circuit current 1 | I _{CC} 1 | | 0.3 | 0.6 | mA | PS=L, GSW=OPEN |
| Circuit current 2 | Icc2 | 5.2 | 7.5 | 9.8 | mA | PS=H, GSW=OPEN |
| Input-output gainL | GECL | 0.28 | 0.35 | 0.42 | A/V | R _{NF} =0.5 ,GSW=L |
| Input-output gain M | Gесм | 0.56 | 0.70 | 0.84 | A/V | R _{NF} =0.5 ,GSW=M |
| Input-output gain H | GECH | 1.12 | 1.40 | 1.68 | A/V | R _{NF} =0.5 ,GSW=H |
| Torque limit current1 | I _{TL1} | 300 | 400 | 500 | mA | R _{NF} =0.5z ,GSW=L |
| Torque limit current2 | ITL2 | 510 | 600 | 690 | mA | R _{NF} =0.5 ,GSW=M |
| Torque limit current3 | I _{TL3} | 1020 | 1200 | 1380 | mA | R _{NF} =0.5 ,GSW=H |
| Alarm ON temperature | Talon | 120 | 135 | 150 | °C | |
| Alarm hysterisis temperature | Talh | 10 | 15 | 20 | °C | |

Application circuit



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