

## One chip driver for slim CD-ROM/RW, DVD-ROM BH6546KV

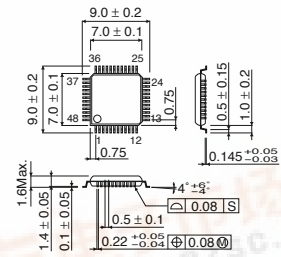
●Description

BH6546KV is a 4-channel PWM driver that drives spindle/slide motor, and focus/track actuator coil of optical disc. In high speed and 180° PWM driving slim disc, the spindle driver can achieve low vibration/low noise.

●Features

- 1) Low vibration/low noise by 180° PWM driving
- 2) Charge-pump circuit is not necessary for output due to complement power MOSFET.
- 3) Low power consumption due to low ON resistance  
Spindle driver output: 0.5Ω (Typ.)  
Slide/Focus/Tracking driver output: 1.2Ω (Typ.)
- 4) 1 phase/3 phase FG output can be switched by FG switching pin.
- 5) VQFP48C contributes to make the set smaller and thinner.

●Dimension (Units : mm)



VQFP48C

●Applications

CD-ROM, CD-RW, DVD-ROM

●Absolute Maximum Ratings (Ta=25°C)

| Parameter                      | Symbol | Limits     | Unit |
|--------------------------------|--------|------------|------|
| Power MOS supply voltage       | PVcc   | 6          | V    |
| Control circuit supply voltage | Vcc    | 6          | V    |
| Maximum output current         | IoMAX  | 3 *1       | A    |
| Power dissipation              | Pd     | 1.18□*2    | W    |
| Operating temperature range    | Topr   | -30 ~ +85  | °C   |
| Storage temperature range      | Tstg   | -55 ~ +150 | °C   |

\*1 Intermittent current at maximum applied time of 5msec, 1/10 duty (Max.)

\*2 Derating : 9.5mW/°C for operation above Ta=25°C

On less than 3% (percentage occupied by copper foil), 70mmx70mm, t=1.6mm, glass epoxy mounting.

●Recommended Operating Conditions

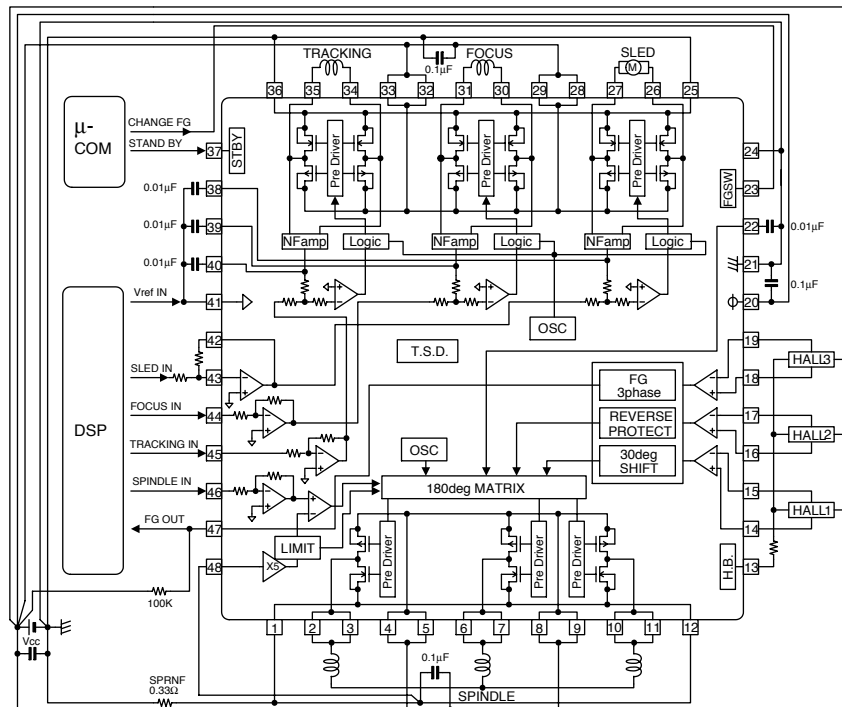
| Parameter                      | Symbol | Limits    | Unit |
|--------------------------------|--------|-----------|------|
| Power MOS supply voltage       | PVcc   | 3.0 ~ 5.5 | V    |
| Control circuit supply voltage | Vcc    | 4.0 ~ 5.5 | V    |
| Ambient temperature            | Ta     | -10 ~ +70 | °C   |



- Electrical characteristics (Unless otherwise noted;  $T_a=25^{\circ}\text{C}$ ,  $V_{cc}=5\text{V}$ ,  $PV_{cc}=5\text{V}$ ,  $V_{ref}=1.65\text{V}$ ,  $R_{L(Act,SL)}=8\Omega+47\mu\text{H}$ ,  $R_{L(SP)}=2\Omega+47\mu\text{H}$ ,  $R_{NF}=0.33\Omega$ )

| Parameter                          | Symbol | Min. | Typ.  | Max.  | Unit     | Conditions         |
|------------------------------------|--------|------|-------|-------|----------|--------------------|
| Current at stand-by mode           | IST    | —    | —     | 0.1□  | mA       |                    |
| Current at no signal               | ICC    | —    | 5     | 10    | mA       |                    |
| PWM driver                         |        |      | □     | □     |          |                    |
| Input dead zone (One side) (CH1,2) | VDZ1,2 | 0□   | 10□   | 30□   | mV□      |                    |
| Input dead zone (One side) (CH3)   | VDZ3   | 0    | 20    | 50    | mV□      |                    |
| Output offset voltage              | VOO    | -50  | —     | 50    | mV□      |                    |
| Voltage gain                       | GVC    | 12□  | 14    | 16    | dB       |                    |
| Oscillation frequency              | f3CH   | 240□ | 300□  | 360□  | kHz      |                    |
| Output ON resistance (Top+Bottom)  | RON    | —    | 1.2   | 2.1   | $\Omega$ | $I_o=500\text{mA}$ |
| Three phase motor driver           |        | □    | □     | □     |          |                    |
| Hall input level                   | VHI    | 200□ | —     | —     | mVpp     |                    |
| Input dead zone (One side)         | VDZSP  | 2□   | 30□   | 100□  | mV       |                    |
| I/O gain                           | gm     | 0.35 | 0.50□ | 0.65□ | Arms/V   | $SPRNF=0.33\Omega$ |
| Oscillation frequency              | fSP    | 65□  | 85□   | 105□  | kHz      |                    |
| Output ON resistance (Top+Bottom)  | RONSP  | —    | 0.5□  | 1.0□  | $\Omega$ | $I_o=500\text{mA}$ |
| Output limit voltage               | VLIMSP | 0.16 | 0.20  | 0.24  | V        | $RNF=0.33\Omega$   |
| Others                             |        |      |       |       |          |                    |
| Vref descent mute                  | VMVref | —    | 0.7   | 1.0   | V        |                    |
| Vcc descent mute                   | VMVcc  | 3.2  | 3.6   | 4.0   | V        |                    |

- Application Circuit



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