## 3Phase spindle motor driver for CD－ROM BD6669FV

BD6669FV is a 3－phase spindle motor driver adopting $180^{\circ} \mathrm{PWM}$ direct driving system．Noise occurred from the motor driver when the disc is driven can be reduced．Low power consumption and low heat operation are achieved by using DMOS FET and driving directly．

## －Applications

CD－ROM

## －Features

1）Direct－PWM－Linear driving system．
6）Built in reverse protection circuit．
2）Built in power save circuit．
7）Built in short brake circuit．
3）Built in current limit circuit．
8）Low consumption by MOS－FET．
4）Built in FG－output．
9）Built in capacitor for oscillator．
5）Built in hall bias circuit．
10）Built in rotation detect．
－Absolute maximum ratings（ $\mathrm{Ta}=25^{\circ} \mathrm{C}$ ）

| Parameter | Symbol | Limits | Unit |
| :--- | :---: | :---: | :---: |
| Power supply voltage | $\mathrm{V}_{\mathrm{cc}}$ | 7 | V |
| Supply voltage for motor | $\mathrm{V}_{\mathrm{M}}$ | 7 | V |
| VG pin voltage | $\mathrm{V}_{\mathrm{G}}$ | 20 | V |
| Output current | loмax | $1000^{* 1}$ | mA |
| Power dissipation | Pd | $1020^{* 2}$ | mW |
| Junction temperature | $\mathrm{Tjмax}$ | 150 | ${ }^{\circ} \mathrm{C}$ |
| Operating temperature range | Topr | -20 to +75 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature range | Tstg | -55 to +150 | ${ }^{\circ} \mathrm{C}$ |

＊1 However，do not exceed Pd，ASO and $\mathrm{Tj}=150^{\circ} \mathrm{C}$ ．
＊2 $70 \mathrm{~mm} \times 70 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ glass epoxy board．
Reduce power by 8.16 mW for each degree above $25^{\circ} \mathrm{C}$ ．
－Recommended operating conditions

| Parameter | Symbol | Min． | Typ． | Max． | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage | $\mathrm{V}_{\mathrm{cc}}$ | 4.5 | - | 5.5 | V |
| Supply voltage for motor | $\mathrm{V}_{\mathrm{M}}$ | 3 | - | 6.5 | V |
| VG pin voltage | $\mathrm{V}_{\mathrm{G}}$ | 7.5 | - | 14 | V |

[^0]
## -Block diagram



Motor driver ICs
$\bullet$ Pin descriptions

| Pin No. | Pin name | Function |
| :---: | :---: | :---: |
| 1 | A31 | Output3 for motor |
| 2 | A32 | Output3 for motor |
| 3 | A21 | Output2 for motor |
| 4 | A22 | Output2 for motor |
| 5 | A11 | Output1 for motor |
| 6 | A12 | Output1 for motor |
| 7 | VM1 | Power supply fo driver |
| 8 | VH | Hall bias pin |
| 9 | $\mathrm{H}_{1}{ }^{+}$ | Hall input AMP 1 positive input |
| 10 | $\mathrm{H}_{1}{ }^{-}$ | Hall input AMP 1 negative input |
| 11 | $\mathrm{H}_{2}{ }^{+}$ | Hall input AMP 2 positive input |
| 12 | $\mathrm{H}_{2}{ }^{-}$ | Hall input AMP 2 negative input |
| 13 | $\mathrm{H}_{3}{ }^{+}$ | Hall input AMP 3 positive input |
| 14 | $\mathrm{H}_{3}{ }^{-}$ | Hall input AMP 3 negative input |
| 15 | GND | GND |
| 16 | CP1 | Capacitor pin 1 for charge pump |
| 17 | CP2 | Capacitor pin 2 for charge pump |
| 18 | VPUMP | Capacitor connection pin for charge pump |
| 19 | CNF | Capacitor connection pin for phase compensation |
| 20 | SB | Short brake pin |
| 21 | RNF2 | Resistor connection pin for current sense |
| 22 | Vcc | Power supply for signal division |
| 23 | Vm2 | Power supply for driver |
| 24 | ECR | Torque control standard voltage input terminal |
| 25 | EC | Torque control voltage input terminal |
| 26 | FG | FG output pin |
| 27 | PS | Power save pin |
| 28 | RNF1 | Resistor connection pin for current sense |

## -Input output circuits

| Output pins <br> A1 : Pin1, 2, A2 : Pin3, 4, A3: Pin5, 6 |  | ```Hall input H1+ : Pin9, H1- : Pin10, H2+ : Pin11, H2- : Pin12, H3+ : Pin13, H3- : Pin14``` |
| :---: | :---: | :---: |
|  |  |  |
| Hall bias Pin8 | CP1 output Pin16 | CP2 / VPUMP output <br> CP2 : Pin17, Vpump : Pin18 |
|  |  |  |
| $\begin{aligned} & \text { CNF } \\ & \text { Pin19 } \end{aligned}$ | Short brake RNF2 <br> Pin20 Pin21 |  |
|  |  |  |
| Torque amplifier <br> ECR : Pin24, EC : Pin25 | FG output <br> FG : Pin26 | Power save Pin27 |
|  |  |  |

Motor driver ICs

- Electrical characteristics (unless otherwise noted, $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{Vcc}=5 \mathrm{~V}, \mathrm{Vm}=5 \mathrm{~V}$ )

| Parameter | Symbol | Min. | Typ. | Max. | Unit | Conditions | Test Circuit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <Total> |  |  |  |  |  |  |  |
| Circuit current 1 | Icc1 | - | - | 5 | $\mu \mathrm{A}$ | Sutand by mode | Fig. 2 |
| Circuit current 2 | Icc2 | 5 | 11 | 17 | mA |  | Fig. 2 |
| <Power save> |  |  |  |  |  |  |  |
| ON voltage range | Vpson | - | - | 1.0 | V | Sutand by mode | Fig. 2 |
| OFF voltage range | Vpsoff | 2.5 | - | - | V |  | Fig. 2 |
| <Hall bias> |  |  |  |  |  |  |  |
| Hall bias voltage | Vнв | 0.6 | 1.0 | 1.4 | V | $1 \mathrm{HB}=10 \mathrm{~mA}$ | Fig. 2 |
| <Hall AMP> |  |  |  |  |  |  |  |
| Input bias current | Iha | -8.0 | -2.0 | - | $\mu \mathrm{A}$ |  | Fig. 4 |
| In-phase input voltage range | Vhar | 1.4 | - | 3.6 | V |  | Fig. 4 |
| Minimum input level | Vinh | 100 | - | - | mVPP | Hall input Amp | Fig. 4 |
| Hall hysteresis level (+) | V YYS $^{+}$ | 5 | 20 | 40 | mV |  | Fig. 8 |
| Hall hysteresis level (-) | V HYS $^{-}$ | -40 | -20 | -5 | mV |  | Fig. 8 |
| <Torque control> |  |  |  |  |  |  |  |
| Input voltage range | Ec, Ecr | 0 | - | 5 | V | Linear range 0.5V 3.3 V | Fig. 6 |
| Offset voltage (+) | Ecofs ${ }^{+}$ | 5 | 50 | 100 | mV |  | Fig. 6 |
| Offset voltage (-) | Ecofs- | -100 | -50 | -5 | mV |  | Fig. 6 |
| Input current | Ecin | -12 | -2.5 | - | $\mu \mathrm{A}$ | $\mathrm{Ec}_{\mathrm{c}}=\mathrm{Ecr}^{\text {c }} 1.65 \mathrm{~V}$ | Fig. 6 |
| <Short brake SW> |  |  |  |  |  |  |  |
| ON voltage range | Vsbon | 2.5 | - | - | V | Short brake | Fig. 7 |
| OFF voltage range | Vsboff | - | - | 1.0 | V |  | Fig. 7 |
| <Output> |  |  |  |  |  |  |  |
| Input / Output gain | Gec | 0.8 | 1.0 | 1.2 | A/V |  | Fig. 6 |
| Output ON-resistance | Ron | 0.3 | 0.5 | 0.7 | $\Omega$ | $\mathrm{l}= \pm 600 \mathrm{~mA}$ (Upper+Lower) | Fig. 5 |
| Torque limit voltage | VtL | 0.16 | 0.2 | 0.24 | V |  | Fig. 3 |
| <FG output> |  |  |  |  |  |  |  |
| High voltage | $V_{\text {FGH }}$ | 4.6 | - | - | V | $\mathrm{IFG}=-100 \mu \mathrm{~A}$ | Fig. 6 |
| Low voltage | Vfgl | - | - | 0.4 | V | $\mathrm{IFG}=+100 \mu \mathrm{~A}$ | Fig. 6 |
| <Charge pump voltage> |  |  |  |  |  |  |  |
| Charge pump output voltage | Vpump | 6 | 10 | 14 | V | $\mathrm{V} \mathbf{C c}=\mathrm{V}_{\mathrm{M}}=5 \mathrm{~V}$ | Fig. 9 |

## - Measuring circuit

1. Value of resistor (Fig.2~Fig.9)

$R L=5 \Omega, R n F=0.33 \Omega$

## 2. Input-output table



## 3. Measuring circuit



Icc1: Value of $\mathrm{A}_{1}$
VPS=0 [V]
Hall input condition : condition1

Icc2: Value of $\mathrm{A}_{1}$
VPS=5 [V]
Hall input condition : condition1
$V_{\text {HB }}$ : Value of $\mathrm{V}_{1}$
Vps=5 [V] $\mathrm{I}_{\mathrm{HB}}=10$ [mA]

Vpson : Range of Vps output pins become input-output table.

Vpsoff : Range of Vps output pins become open.

Fig. 2

$V_{\text {tl }}$ : Range of Vrnf2 that $\mathrm{V}_{\mathrm{m}}$ current (Im) become 0A.
VPS $=5$ [V]

Fig. 3

$\mathrm{I}_{\mathrm{HA}}$ : Value of ' $\mathrm{A1}^{\prime}\left(\mathrm{Hn}^{+}=2.5 \mathrm{~V}, \mathrm{Hn}^{-}=2.0 \mathrm{~V}\right)$
Value of 'A2' $\left(\mathrm{Hn}^{+}=2.0 \mathrm{~V}, \mathrm{Hn}^{-}=2.5 \mathrm{~V}\right)$ $\mathrm{n}=1,2,3$

Vhar : HALL voltage range that output pins become input-output table.

VINH: HALL input level that output pins become input-output table.

VINH: $\left|\mathrm{Hn}^{+}-\mathrm{Hn}^{-}\right|$
$\mathrm{Hn}^{-}=2.5 \mathrm{~V}$

Fig. 4


Voн : In case output measurement pin='H' by input condition and $\mathrm{IO}=-600 \mathrm{~mA}$, value of 'Vон'

Vol : In case output measurement pin='L' by input condition and $\mathrm{IO}=600 \mathrm{~mA}$, value of 'Vol'

Ron $=(\mathrm{VoH}+\mathrm{VoL}) / 0.6$

Fig. 5


Ec, Ecr:Torque control operating range.
Ecofs : Ec voltage range that $\mathrm{V}_{\mathrm{M}}$ current (IM) is 0 A .

Ecin : Value of 'A2' (Ec=EcR=1.65V)
Value of 'A3' (Ec=EcR=1.65V)
$V_{\text {FGH }}$ : Value of $\mathrm{V}_{1}$ (IFG=-100 $\left.\mu \mathrm{A}\right)$
Hall input condition 3.
$\mathrm{V}_{\mathrm{FGL}}$ : Value of $\mathrm{V}_{1}(\mathrm{IFG}=+100 \mu \mathrm{~A})$
Hall input condition 4.
$\mathrm{Gec}_{\mathrm{E}}=\left\{\left(\mathrm{V}_{1}-\mathrm{V}_{2}\right) /(1.5-1.2)\right\} / 0.5$
When Ecr=1.65V
value of $\mathrm{V}_{1}(\mathrm{Ec}=1.2 \mathrm{~V})$
value of $\mathrm{V}_{2}(\mathrm{Ec}=1.5 \mathrm{~V})$

Fig. 6


Fig. 7


VhYs : Voltage difference $\mathrm{H}^{+}$to $\mathrm{H}^{-}$- that FG voltage change V1.

Fig. 8


VPump : Value of V1.

Fig. 9

## -Circuit operation

## 1. Application

(1) Hall input

Hall element can be used with both series and parallel connection. Determining R1 and R2, make sure to leave an adequate margin for temperature and dispertion in order to satisfy in-phase input voltage range and minimum input level.
A motor doesn't reach the regular number of rotation, if hall input level decrease under high temperature.


Fig. 10

## 2.Torque voltage

By the voltage difference between EC and ECR, the current driving motor changes as shown in Fig. 11 below.


Fig. 11

The gain of the current driving motor for the voltage of EC can be changed by the resistance of RNF.
(3) Current limit

The maximum value of the current driving motor can be changed by the resistance of RNF.

ITLL=0.2 / RNF (A)
(4) Short brake

The short brake is switched by SB pin and its operation is shown in table below.

| SB | EC $<$ ECR | EC $>$ ECR |
| :---: | :---: | :---: |
| $L$ | Rotating forward | Reverse brake |
| $H$ | Short brake | Short brake |

Output upper (3phase) FET turn off and lower (3phase) FET turn on in short brake mode, as shown Fig. 12.


Fig. 12
(5) Reverse detection

Reverse detection is constructed as shown in Fig.13. Output is opened when EC>ECR and the motor is rotating reverse.


Fig. 13

Motor rotation at reverse detection

(6) Timing chart


A2 Output voltage


Fig. 14

## -Application example



Fig. 15

## -Operation notes

1. Absolute maximum ratings

Absolute maximum ratings are those values which, if exceeded, may cause the life of a device to become significantly shorted. Moreover, the exact failure mode cannot be defined, such as a short or an open. Physical countermeasures, such as a fuse, need to be considered when using a device beyond its maximum ratings.

## 2. GND potential

The GND terminal should be the location of the lowest voltage on the chip. All other terminals should never go under this GND level, even in transition.

## Motor driver ICs

3. Thermal design

The thermal design should allow enough margin for actual power dissipation.

## 4. Mounting failures

Mounting failures, such as misdirection or mismounts, may destroy the device.

## 5. Electromagnetic fields

A strong electromagnetic field may cause malfunctions.
6. Coil current flowing into VM

A coil current-flows from motor into $\mathrm{V} M$ when torque control input changes from $\mathrm{EC}<\mathrm{ECR}$ into $\mathrm{EC}>E \mathrm{ER}$, and Vm voltage rises if $\mathrm{V}_{\mathrm{M}}$ voltage source doesn't have an ability of current drain.
Make sure that surrounding circuits work correctly and aren't destroyed, when Vм voltage rises.
Physical countermeasures, such as a diode for voltage clamp, need to be considered under these conditions.
7. CNF pin

An appropriate capacitor (100pF (typ.)) at CNF pin make motor current smooth. Make sure the motor current doesn't oscillate, even in transition.
-Electrical characteristics curve


Fig. 16 Power dissipation curve
-External dimensions (Units : mm)


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