

3Phase spindle motor driver for CD-RW

BD6670FM

BD6670FM is a 3-phase spindle motor driver adopting 180° PWM direct driving system. Noise occurred from the motor driver when the disc is driver can be reduced. Low power consumption and low heat operation are achieved by using DMOS FET in output and driving directly.

● Applications

CD-RW

● Features

- 1) 180 degree Direct-PWM driving system.
- 2) Built in power save circuit.
- 3) Built in current limit circuit.
- 4) Built in FG-output.
- 5) Built in 3phase synthesized FG-output.
- 6) Built in hall bias circuit.
- 7) Built in reverse protection circuit.
- 8) Built in short brake circuit.
- 9) Low consumption by MOS-FET.
- 10) Built in capacitor for oscillator.
- 11) Built in gain switch and current limit switch.

● Absolute maximum ratings ($T_a=25^{\circ}\text{C}$)

Parameter	Symbol	Limits	Unit
Power supply voltage	V_{cc}	7	V
Supply voltage for motor	V_M	15	V
V_G pin voltage	V_G	20	V
Output current	I_{OMAX}	2500 *1	mA
Power dissipation	P_d	2200 *2	mW
Junction temperature	T_{JMAX}	150	°C
Operating temperature range	T_{opr}	-20~+75	°C
Storage temperature range	T_{stg}	-55~+150	°C

*1 However, do not exceed P_d , ASO and $T_j=150^{\circ}\text{C}$.

The current is guaranteed 3.0A in case of the current is turn on / off
in a duty-ratio of less than 1/10 with a maximum on-time of 5msec.

*2 70mmx70mmx1.6mm glass epoxy board.

Debating in done at 17.6mW / °C for operating above $T_a=25^{\circ}\text{C}$.

● Recommended operating conditions

Parameter	Symbol	Min.	Typ.	Max.	Unit
Power supply voltage	V_{cc}	4.5	—	5.5	V
Supply voltage for motor	V_M	4.0	—	13.2	V
V_G pin voltage	V_G	8.5	—	19	V

Motor driver ICs

● Block diagram

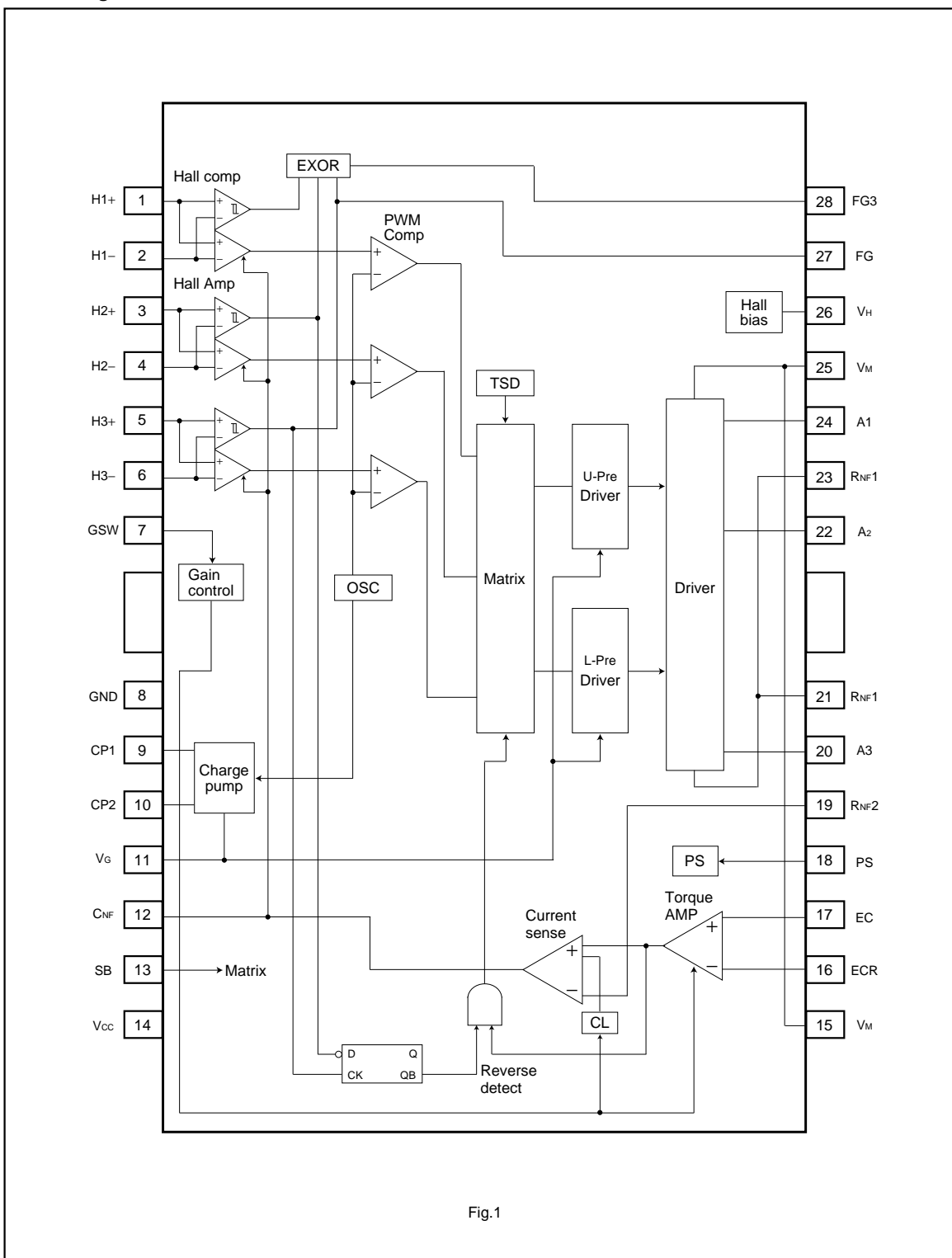


Fig.1

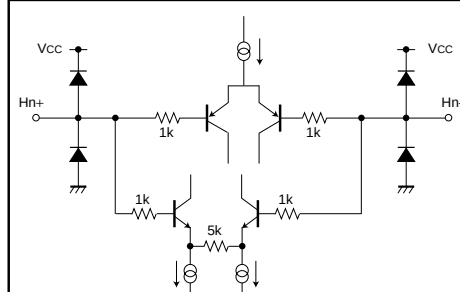
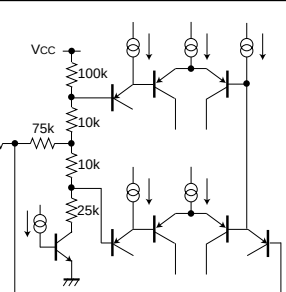
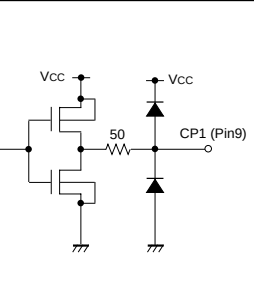
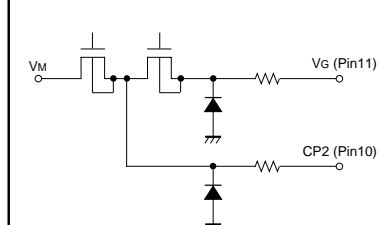
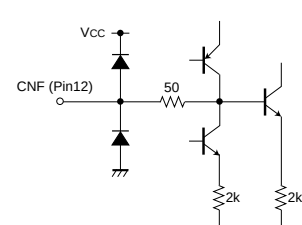
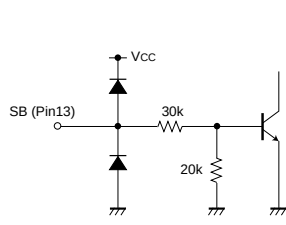
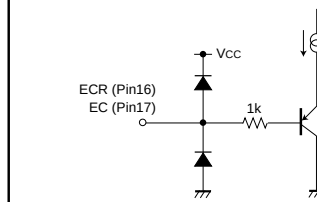
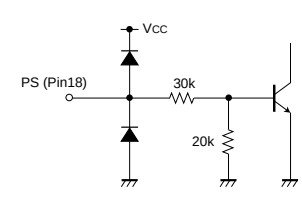
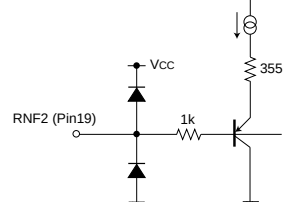
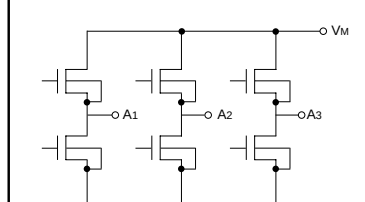
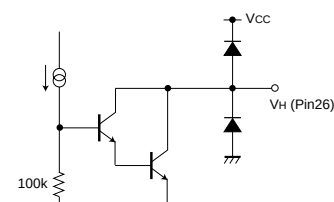
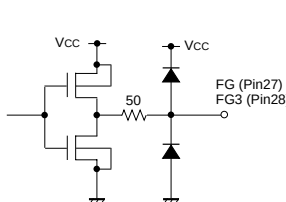
Motor driver ICs

●Pin descriptions

Pin No.	Pin name	Function
1	H ₁ ⁺	Hall input AMP 1 positive input
2	H ₁ ⁻	Hall input AMP 1 negative input
3	H ₂ ⁺	Hall input AMP 2 positive input
4	H ₂ ⁻	Hall input AMP 2 negative input
5	H ₃ ⁺	Hall input AMP 3 positive input
6	H ₃ ⁻	Hall input AMP 3 negative input
7	GSW	Gain switch pin
8	GND	GND
9	CP1	Capacitor pin 1 for charge pump
10	CP2	Capacitor pin 2 for charge pump
11	V _G	Capacitor connection pin for charge pump
12	CNF	Capacitor connection pin for phase compensation
13	SB	Short brake pin
14	V _{CC}	Power supply for signal division
15	V _M	Power supply for driver
16	ECR	Torque control standard voltage input terminal
17	EC	Torque control voltage input terminal
18	PS	Power save pin
19	RNF2	Resistor connection pin for current sense
20	A ₃	Output 3 for motor
21	RNF1	Resistor connection pin for current sense
22	A ₂	Output 2 for motor
23	RNF1	Resistor connection pin for current sense
24	A ₁	Output 1 for motor
25	V _M	Power supply for driver
26	V _H	Hall bias pin
27	FG	FG output pin
28	FG3	FG3 output pin

Motor driver ICs

● Input output circuits

Hall input H1+ : Pin1, H1- : Pin2, H2+ : Pin3, H2- : Pin4, H3+ : Pin5, H3- : Pin6	Gain switch Pin7	CP1 output Pin9
		
CP2 / VG output CP2 : Pin10, VG : Pin11	CNF Pin12	Short brake Pin13
		
Torque amplifier ECR : Pin16, EC : Pin17	Power save Pin18	RNF2 Pin19
		
Output pins A1 : Pin24, A2 : Pin22, A3 : Pin20	Hall bias Pin26	FG / FG3 output FG : Pin27, FG3 : Pin28
		

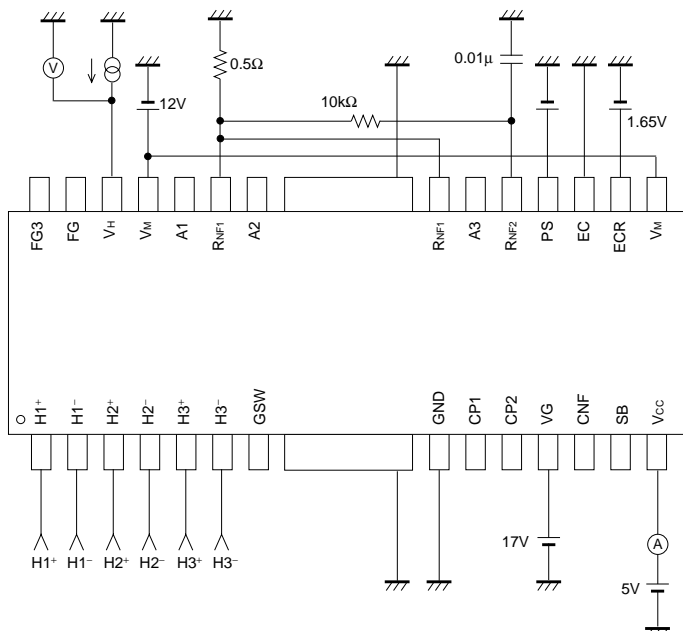
Motor driver ICs

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

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions	Test Circuit
<Total>							
Circuit current 1	Icc1	–	1	10	µA	Stand by mode	Fig.2
Circuit current 2	Icc2	7	12	17	mA		Fig.2
<Power save>							
ON voltage range	VPSON	–	–	1.0	V	Stand by mode	Fig.2
OFF voltage range	VPSOFF	2.5	–	–	V		Fig.2
<Hall bias>							
Hall bias voltage	VHB	0.7	1.0	1.3	V	IHB=10mA	Fig.2
<Hall AMP>							
In-phase input voltage range	VHAR	1.4	–	3.6	V		Fig.3
Minimum input level	VINH	80	–	–	mVPP	Oneside input level	Fig.3
Hall hysteresis level (+)	VHYS+	5	20	40	mV		Fig.3
Hall hysteresis level (-)	VHYS-	-40	-20	-5	mV		Fig.3
<Gain switch>							
Low voltage range	VGSWL	–	–	0.6	V		Fig.4
High voltage range	VGSWH	2.0	–	–	V		Fig.4
Open voltage range	VGSWOP	–	1.3	–	V		Fig.4
<Torque control>							
Input voltage range	Ec, ECR	0	–	5	V	Linear range : 0.5V~3.0V	Fig.6
Offset voltage (+)	Ecofs+	5	50	100	mV		Fig.6
Offset voltage (-)	Ecofs-	-100	-50	5	mV		Fig.6
Input current	ECIN	-11	-2.5	0	µA	Ec=ECR=1.65V	Fig.6
Input / Output gain L	GECL	0.28	0.35	0.42	A/V	GSL=L, RNF=0.5Ω	Fig.7
Input / Output gain M	GECM	0.56	0.70	0.84	A/V	GSL=M, RNF=0.5Ω	Fig.7
Input / Output gain H	GECH	1.12	1.40	1.68	A/V	GSL=H, RNF=0.5Ω	Fig.7
<Output>							
Output ON-resistance	RON	–	1.0	1.35	Ω	Io=±600mA (Upper+Lower)	Fig.8
Torque limit current L	ITLL	340	400	460	mA	GSL=L, RNF=0.5Ω	Fig.4
Torque limit current M	ITLM	680	800	920	mA	GSL=M, RNF=0.5Ω	Fig.4
Torque limit current H	ITLH	1020	1200	1380	mA	GSL=H, RNF=0.5Ω	Fig.4
<FG / FG3 output>							
High voltage	VFGH	4.6	–	–	V	IFG=-100µA	Fig.5
Low voltage	VFGL	–	–	0.4	V	IFG=+100µA	Fig.5
<Charge pump voltage>							
Charge pump output voltage	VPUMP	12.5	17	19	V	Vcc=5V, VM=12V, CP1=CP2=0.1µF	Fig.9
<CP1 output>							
Upper saturation voltage	VCP1H	0.25	0.45	0.65	V	Icp1=-4mA	Fig.10
Lower saturation voltage	VCP1L	0.2	0.4	0.6	V	Icp1=+4mA	Fig.10
<CP2 output>							
Upper saturation voltage	VCP2H	0.4	0.6	0.8	V	Icp2=-4mA	Fig.11
Lower saturation voltage	VCP2L	0.15	0.35	0.55	V	Icp2=+4mA	Fig.11

Motor driver ICs

●Measuring circuit



Icc1 : Value of A
V_{PS}=Low

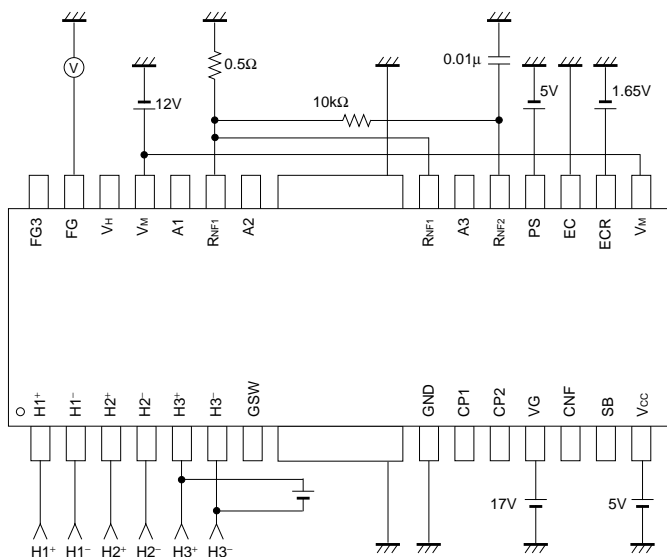
Icc2 : Value of A
V_{PS}=High

V_{PSON} : Range of V_{PS} that output pins become Input-output table

V_{PSOFF} : Range of V_{PS} that output become open

V_{HB} : Value of A
V_{PS}=5V
I_H=10mA

Fig.2



V_{HAR} : Hall in-phase input voltage range that output pins become Input-output table

V_{INH} : Hall minimum input level that output pins become Input-output table

V_{HYS}⁺⁻ : Voltage difference H3+ from H3- at the point that FG voltage changes

Fig.3

Motor driver ICs

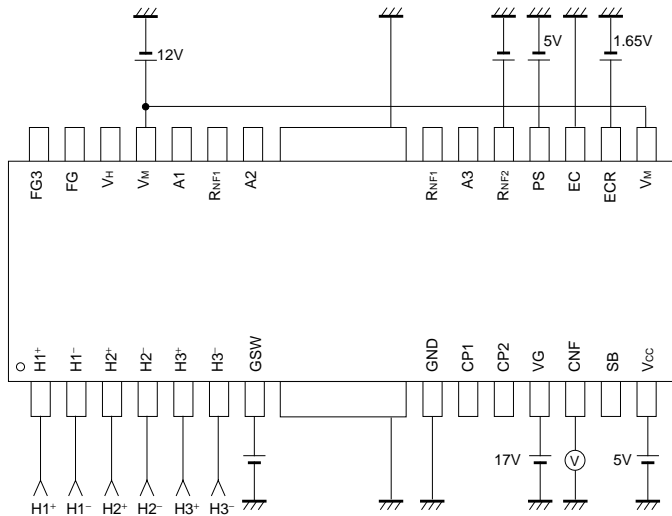


Fig.4

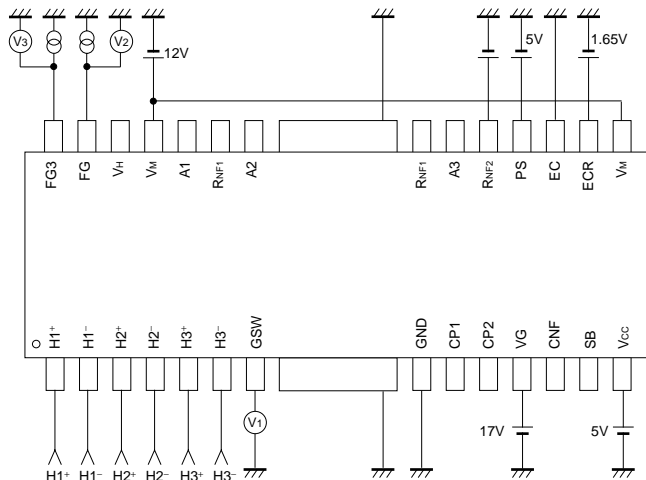


Fig.5

I_{TLL} : Defining V_{RNF2} as the voltage that CNF becomes low,
 $I_{TLL}=V_{RNF2} / 0.5$
 $V_{GSW}=\text{Low}$

I_{TLM} : Defining V_{RNF2} as the voltage that CNF becomes low,
 $I_{TLM}=V_{RNF2} / 0.5$
 $V_{GSW}=\text{Open}$

I_{TLH} : Defining V_{RNF2} as the voltage that CNF becomes low,
 $I_{TLH}=V_{RNF2} / 0.5$
 $V_{GSW}=\text{High}$

V_{GSWL} : Range of V_{GSW} that $I_{TLL} < I_{TLM}$

V_{GSWH} : Range of V_{GSW} that $I_{TLH} > I_{TLM}$

V_{GSWOP} : Value of V

V_{FGH} : I_{FG} (I_{FG3}) = Value of $V_2(V3)$ at I_{FG} (I_{FG3}) = $-100\mu\text{A}$
 $H1+=L, H2+=M, H3+=H$
 $H1-=M, H2-=M, H3-=M$ (for FG)
 $H1+=L, H2+=H, H3+=H$
 $H1-=M, H2-=M, H3-=M$ (for FG3)

V_{FGL} : I_{FG} (I_{FG3}) = Value of $V_2(V3)$ at I_{FG} (I_{FG3}) = $100\mu\text{A}$
 $H1+=M, H2+=H, H3+=L$
 $H1-=M, H2-=M, H3-=M$ (for FG)
 $H1+=L, H2+=H, H3+=L$
 $H1-=M, H2-=M, H3-=M$ (for FG3)

Motor driver ICs

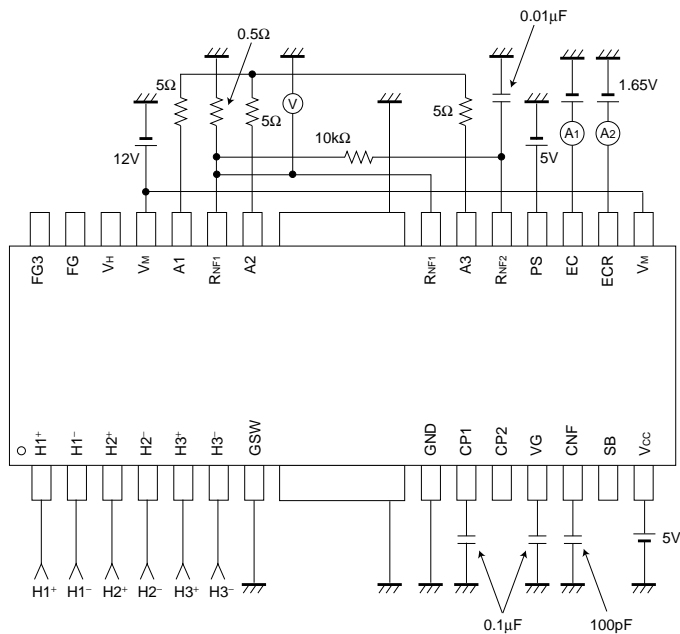


Fig.6

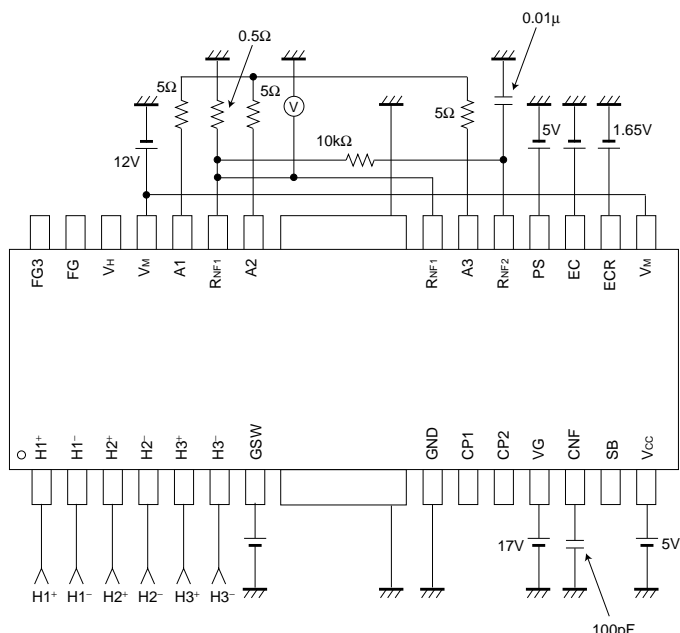


Fig.7

E_c / E_{CR} : Torque control operating range

$E_{Cofs+/-}$: EC voltage range that V_M current is 0A monitor V_{RNF1}

E_{CIN} : Value of A1 and A2 at $EC=ECR=1.65V$

G_{ECL} : Defining V1 as value of V at $EC=1.2V$ and V2 as value of V at $EC=1.5V$ on condition that $GSW=0V$,
 $G_{ECL}=\{(V1-V2)/(1.5-1.2)\}/0.5$

G_{ECM} : Defining V1 as value of V at $EC=1.2V$ and V2 as value of V at $EC=1.5V$ on condition that $GSW=open$,
 $G_{ECL}=\{(V1-V2)/(1.5-1.2)\}/0.5$

G_{ECH} : Defining V1 as value of V at $EC=1.2V$ and V2 as value of V at $EC=1.5V$ on condition that $GSW=5V$,
 $G_{ECL}=\{(V1-V2)/(1.5-1.2)\}/0.5$

Motor driver ICs

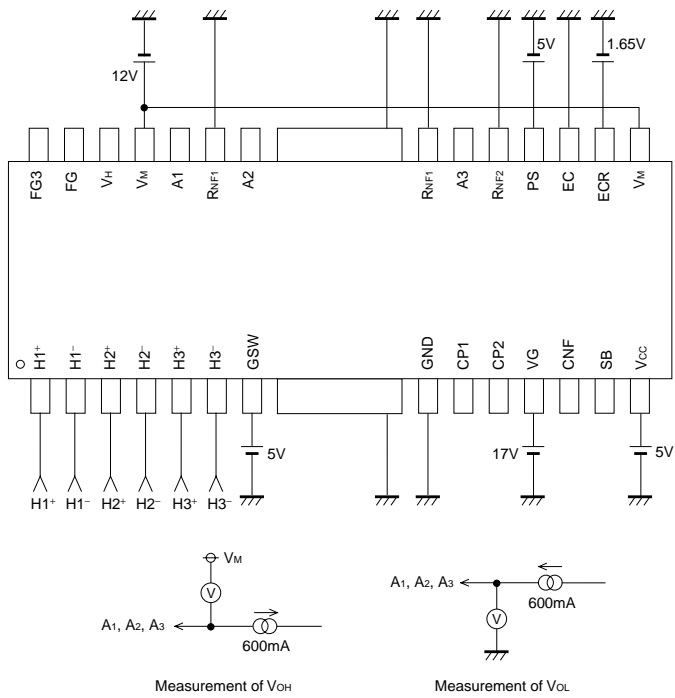


Fig.8

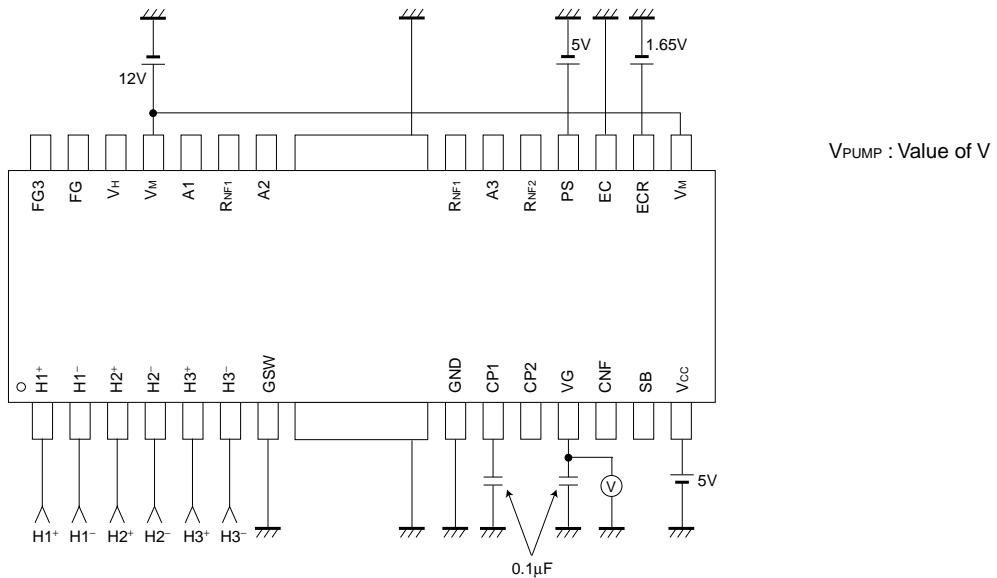
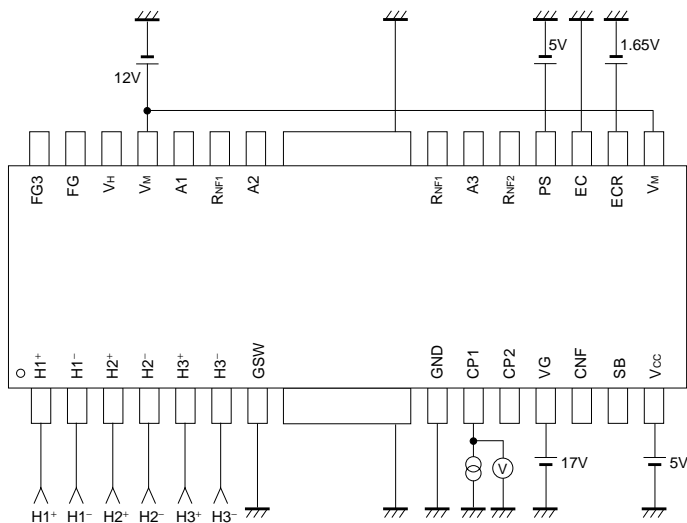


Fig.9

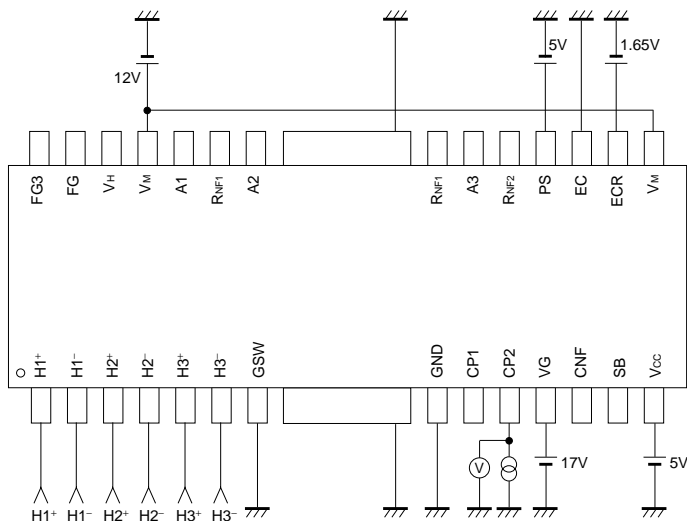
Motor driver ICs



V_{CP1H} : Value of V on condition that CP1 is H and $I_{CP1}=-4mA$

V_{CP1L} : Value of V on condition that CP1 is L and $I_{CP1}=4mA$

Fig.10



V_{CP2H} : Value of V on condition that CP2 is H and $I_{CP2}=-4mA$

V_{CP2L} : Value of V on condition that CP2 is L and $I_{CP2}=4mA$

Fig.11

Motor driver ICs

●Circuit operation

1. Application

(1) Input-output table

Pin No.	Input condition						Output condition					
	Ec < ECR			Ec > ECR								
1 H ₁₊	2 H ₁₋	3 H ₂₊	4 H ₂₋	5 H ₃₊	6 H ₃₋	A ₁	A ₂	A ₃	A ₁	A ₂	A ₃	
Condition 1	L	M	H	M	M	M	H	L	L	L	H	H
Condition 2	H	M	L	M	M	M	L	H	H	H	L	L
Condition 3	M	M	L	M	H	M	L	H	L	H	L	H
Condition 4	M	M	H	M	L	M	H	L	H	L	H	L
Condition 5	H	M	M	M	L	M	L	L	H	H	H	L
Condition 6	L	M	M	M	H	M	H	H	L	L	L	H

(2) 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 dispersion 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 decrease under high temperature.

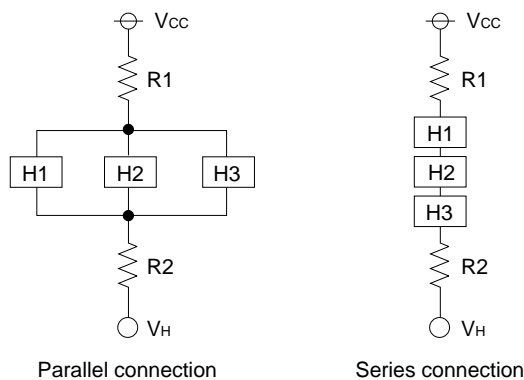


Fig.12

Motor driver ICs

(3) Torque voltage

By the voltage difference between EC and ECR, the current driving motor changes as shown in Fig.13 below.

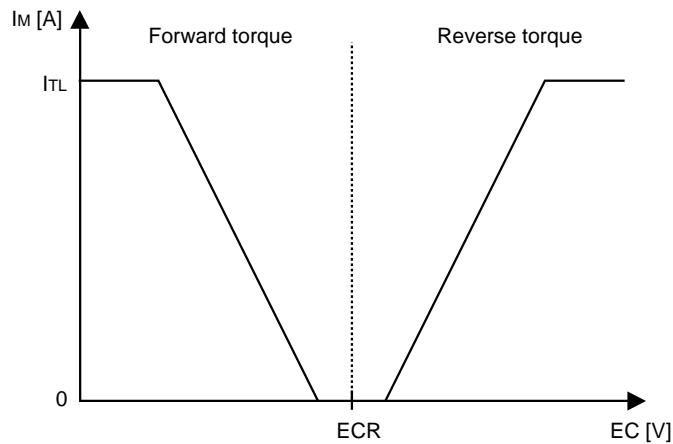


Fig.13

The gain of the current driving motor for the voltage of EC can be changed by the resistance of RNF and the voltage of GSW.

$$G_{ECL}=0.175 / RNF \text{ [A/V]} \text{ (GSW=L)}$$

$$G_{ECM}=0.35 / RNF \text{ [A/V]} \text{ (GSW=M)}$$

$$G_{ECH}=0.70 / RNF \text{ [A/V]} \text{ (GSW=H)}$$

(4) Current limit

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

$$I_{TLL}=0.2 / RNF \text{ [A]} \text{ (GSW=L)}$$

$$I_{TLM}=0.4 / RNF \text{ [A]} \text{ (GSW=M)}$$

$$I_{TLH}=0.6 / RNF \text{ [A]} \text{ (GSW=H)}$$

Motor driver ICs

(5) 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.14.

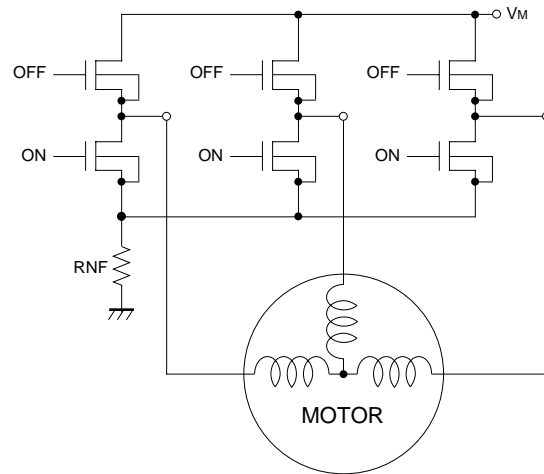


Fig.14

(6) Reverse detection

Reverse detection is constructed as shown in Fig.15. Output is opened when EC>ECR and the motor is rotating reverse.

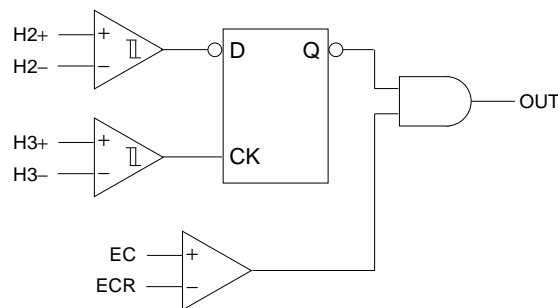
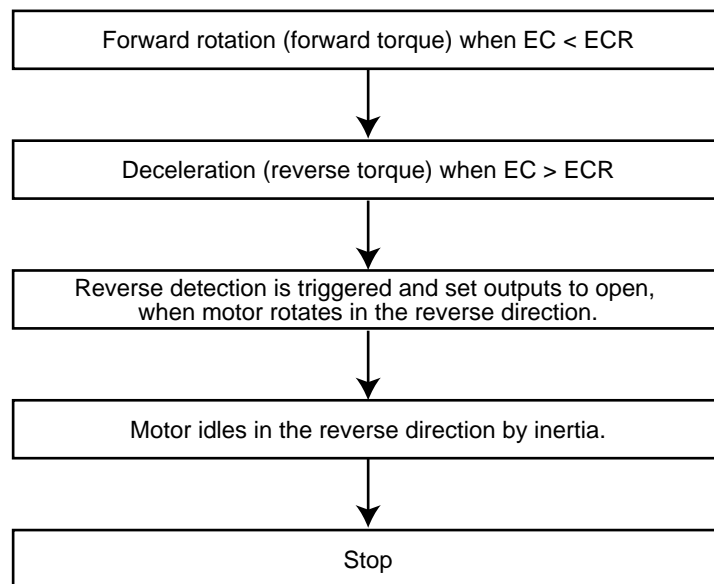


Fig.15

Motor rotation at reverse detection

Motor driver ICs

(7) Timing chart

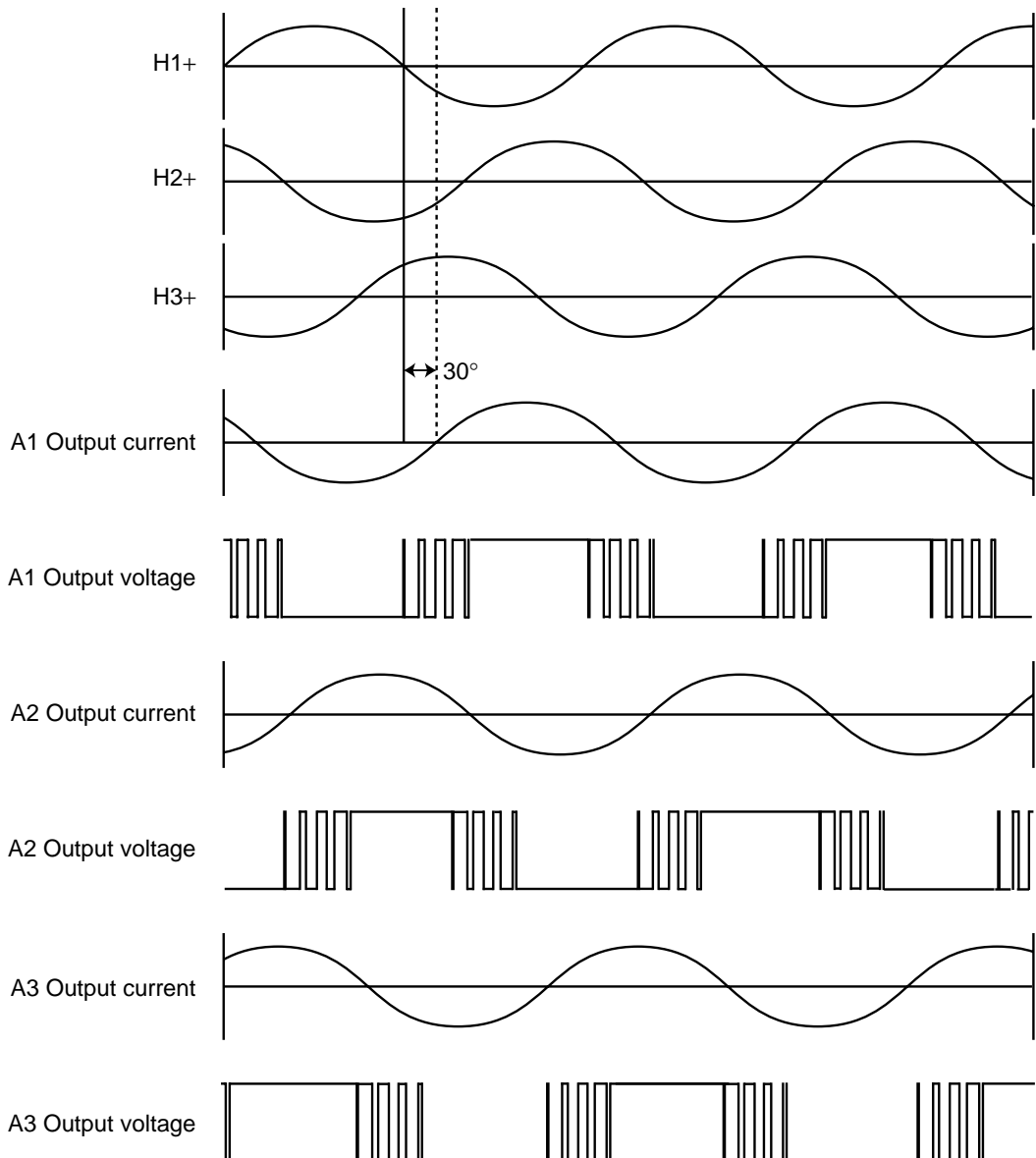


Fig.16

Motor driver ICs

● Application example

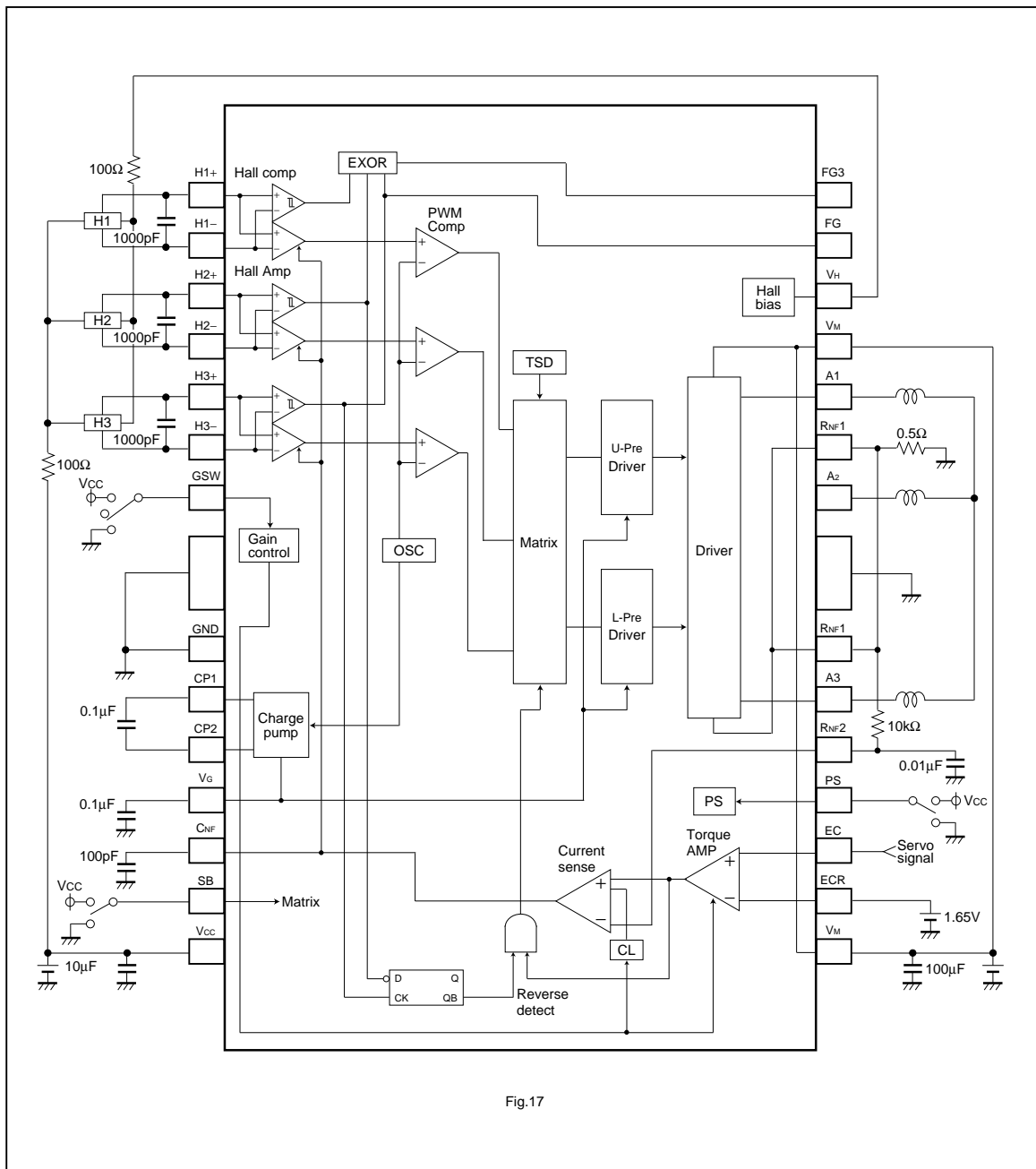


Fig.17

● 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 shortened. Moreover, the exact failure mode cannot be defined, such as a short or an open. Physical countermeasures, such as 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 VM when torque control input changes from EC<ECR into EC>ECR, and VM voltage rises if VM voltage source doesn't have an ability of current drain. A protect circuit turns on and a current (40mA (typ.)) flows from VM to GND when VM voltage reaches to 15V (Typ.).

Make sure that surrounding circuits work correctly and aren't destroyed, when VM 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

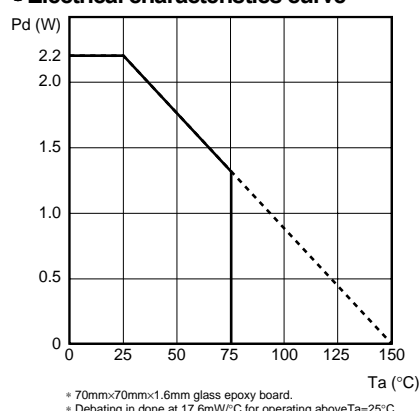


Fig.18 Power dissipation curve

●External dimensions (Units : mm)

