

STRUCTURE Silicon monolithic integrated circuits

PRODUCT SERIES 3-phase spindle motor driver

TYPE BA6859AFP-Y

FUNCTION • 3-phase full-wave pseudo linear driving system

· Built-in FG output

OAbsolute maximum ratings (Ta=25℃)

Parameter	Symbol	Limit	Unit
Supply voltage	VCC	7	V
	VM	15	V
Power dissipation	Pd	1450*1	mW
Input voltage	VIN	0~VCC	V
Maximum output current	IOUT	1300*2	mA
Operating temperature range	Topr	-20~+75	°C
Storage temperature range	Tstg	-55~+150* ²	°C
Junction temperature	Tjmax	150	°C

^{*1 70}mm×70mm×1.6mm glass epoxy board. Derating in done at 11.6mW/°C for operating above Ta=25°C.

○Recommended operating conditions (Ta=-20~+75°C)

Parameter	Symbol	Min	Тур	Max	Unit
Supply voltage	VCC	4.5	5	5.5	V
	VM	3	12	14	٧
Output current	IOUT		-	1000*3	mA

^{*3} Do not, however exceed Pd, ASO.

This product described in this specification isn't judged whether it applies to COCOM regulations. Please confirm in case of export.

This product isn't designed for protection against radioactive rays.

^{*2} Do not, however exceed Pd, ASO and Tjmax=150℃.

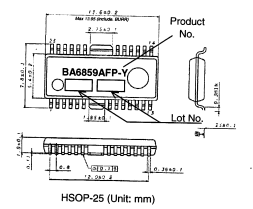


 \bigcirc Electrical characteristics (Unless otherwise specified, Ta=25°C, VCC=5.0V, VM=12V)

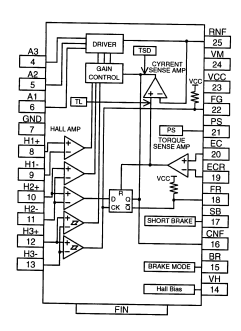
The characteristics (Offiess Offierwise specified,		T			т — —		
Parameter	Symbol	Min	Limit	May	Unit	Conditions	
Total device		IVIIII	Тур	Max			
Circuit current 1	I _{CC1}	T -	0	0.2	m A	Devices	
Circuit current 2	Icca	† -	5.0		mA	Power save on	
Power-save	The limit is ower save on						
ON voltage range	V _{PSON}	Τ_	Ι_	1.0	V		
OFF voltage range	V _{PSOFF}	2.5		-	v		
Hall bias	1 -10011				I		
Hall bias voltage	V _{HB}	0.5	0.9	1.5	V	1 1000	
Hall bias	T	1 0.0	0.0	1.5		I _{HB} =10mA	
Input bias current	I _{HA}	_	0.7	3.0	μΑ		
Same phase input voltage range	V _{HAR}	1.0	-	4.0	V		
Mini. input level	V _{INH}	50	_	-			
H3 Hysteresis level	V _{HYS}	5	20	40	mVpp mV		
Torque command	- 113			1 40	IIIV		
Input voltage range	E _C , E _{CR}	0.5	_	3.3	V	0~Vcc	
Offset voltage -	E _{COFF} -	-80	-50	-20	mV		
Offset voltage +	E _{COFF+}	20	50	80	mV	E _{CR} =1.9V E _{CR} =1.9V	
Input bias current	E _{CIN}	-3	_	3		E _C =1.9V	
I/O gain	G _{EC}	0.56	0.70	0.84	<u>μΑ</u> Α/V		
FG		0.00	0.70	0.04		E _C =1.2, 1.7V	
FG output high-level voltage	V _{FGH}	4.5	4.8	_	V	I _{FG} =-20 μ A	
FG output low-level voltage	V _{FGL}	_	0.25	0.4		I _{FG} =3.0mA	
Duty (reference values)	Du	_	50		%	IFG=5.0HA	
Rotation detection							
FR output high level voltage	V _{FRH}	4.1	4.4			I _{FR} =-20 μ A	
FR output low level voltage	V _{FRL}	_	0.25	0.4		I _{FR} =3.0mA	
Output				<u> </u>		1FR=0.011A	
Output saturation high level voltage	V _{OH}		1.0	1.4	V	IOUT=-600mA	
Output saturation low level voltage	V _{OL}	_	0.4	0.7	V	IOUT=600mA	
Pre-drive current	I _{VML}	_	35	70	mA	EC=0V, Output open	
Output limit current	ITL	560	700	840	mA	20-0v, Output Open	
Short brake	d						
ON voltage range	V _{SBON}	2.5	_	_	V	BR=0V	
OFF voltage range	V _{SBOFF}	_		1.0	v	BR=0V	
Brake mode							
ON voltage range	V _{BRON}	2.5	_	_	V	E _C >E _{CR} ,SB=Open	
OFF voltage range	V _{BROFF}						



OPackage outline



OBlock diagram



OPin No. / Pin name

Pin No.	Pin name		
11	N.C.		
2	N.C.		
3	N.C.		
4	A3		
5	A2		
6	A1		
7	GND		
8	H1+		
9	H1-		
10	H2+		
11	H2-		
12	H3+		
13	H3-		
14	VH		
15	BR		
16	CNF		
17	SB		
18	FR		
19	ECR		
20	EC		
21	PS		
22	FG		
23	V _{cc}		
24	VM		
25	RNF		

*FIN: GND

Rev.B



Operation Notes

(1) Absolute maximum ratings

Use of the IC in excess of absolute maximum ratings such as the applied voltage or operating temperature range (Topr) may result in IC damage. Assumptions should not be made regarding the state of the IC (short mode or open mode) when such damage is suffered. The implementation of a physical safety measure such as a fuse should be considered when use of the IC in a special mode where the absolute maximum ratings may be exceeded is anticipated.

(2) Power supply lines

Regenerated current may flow as a result of the motor's back electromotive force. Insert capacitors between the power supply and ground pins to serve as a route for regenerated current. Determine the capacitance in full consideration of all the characteristics of the electrolytic capacitor, because the electrolytic capacitor may loose some capacitance at low temperatures. If the connected power supply does not have sufficient current absorption capacity, regenerative current will cause the voltage on the power supply line to rise, which combined with the product and its peripheral circuitry may exceed the absolute maximum ratings. It is recommended to implement a physical safety measure such as the insertion of a voltage clamp diode between the power supply and GND pins.

(3) Ground potential

Ensure a minimum GND pin potential in all operating conditions.

(4) Setting of heat

Use a thermal design that allows for a sufficient margin in light of the power dissipation (Pd) in actual operating conditions.

(5) Actions in strong magnetic field

Use caution when using the IC in the presence of a strong magnetic field as doing so may cause the IC to malfunction.

(6) ASO

When using the IC, set the output transistor for the motor so that it does not exceed absolute maximum ratings or ASO.

(7) Thermal shutdown circuit

This IC incorporates a TSD (thermal shutdown) circuit (TSD circuit). If the temperature of the chip reaches the following temperature, the motor coil output will be opened. The thermal shutdown circuit (TSD circuit) is designed only to shut the IC off to prevent runaway thermal operation. It is not designed to protect the IC or guarantee its operation. Do not continue to use the IC after operating this circuit or use the IC in an environment where the operation of this circuit is assumed.

TSD on temperature [°C] (typ.)	Hysteresis temperature [°C] (typ.)
175	25

(8) Ground Wiring Pattern

When using both small signal and large current GND patterns, it is recommended to isolate the two ground patterns, placing a single ground point at the application's reference point so that the pattern wiring resistance and voltage variations caused by large currents do not cause variations in the small signal ground voltage. Be careful not to change the GND wiring pattern of any external components, either.

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In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.

ROHM

Appendix1-Rev1.1



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U.S.A / San Diego
                        TEL: +1(858)625-3630
                                                 FAX: +1(858)625-3670
       Atlanta
                        TEL: +1(770)754-5972
                                                 FAX: +1(770)754-0691
       Dallas
                        TEL: +1(972)312-8818
                                                 FAX: +1(972)312-0330
Germany / Dusseldorf
                        TEL: +49(2154)9210
                                                 FAX: +49(2154)921400
United Kingdom / London TEL: +44(1)908-282-666
                                                 FAX: +44(1)908-282-528
France / Paris
                        TEL: +33(0)1 56 97 30 60 FAX: +33(0) 1 56 97 30 80
China / Hong Kong
                                                 FAX: +852(2)375-8971
                        TEL: +852(2)740-6262
       Shanghai
                        TEL: +86(21)6279-2727
                                                 FAX: +86(21)6247-2066
      Dilian
                        TEL: +86(411)8230-8549
                                                 FAX: +86(411)8230-8537
      Beijing
                        TEL: +86(10)8525-2483
                                                 FAX: +86(10)8525-2489
Taiwan / Taipei
                        TEL: +866(2)2500-6956
                                                 FAX: +866(2)2503-2869
Korea / Seoul
                        TEL: +82(2)8182-700
                                                 FAX: +82(2)8182-715
Singapore
                        TEL: +65-6332-2322
                                                 FAX: +65-6332-5662
Malaysia / Kuala Lumpur
                        TEL: +60(3)7958-8355
                                                 FAX: +60(3)7958-8377
Philippines / Manila
                        TEL: +63(2)807-6872
                                                 FAX: +63(2)809-1422
Thailand / Bangkok
                        TEL: +66(2)254-4890
                                                 FAX: +66(2)256-6334
```

Japan / (Internal Sales)

Tokyo 2-1-1, Yaesu, Chuo-ku, Tokyo 104-0082

TEL: +81(3)5203-0321 FAX: +81(3)5203-0300

Yokohama 2-4-8, Shin Yokohama, Kohoku-ku, Yokohama, Kanagawa 222-8575

TEL: +81(45)476-2131 FAX: +81(45)476-2128

Nagoya Dainagayo Building 9F 3-28-12, Meieki, Nakamura-ku, Nagoya, Aichi 450-0002

TEL: +81(52)581-8521 FAX: +81(52)561-2173

Kyoto 579-32 Higashi Shiokouji-cho, Karasuma Nishi-iru, Shiokoujidori, Shimogyo-ku,

Kyoto 600-8216

TEL: +81(75)311-2121 FAX: +81(75)314-6559

(Contact address for overseas customers in Japan)

Yokohama TEL: +81(45)476-9270 FAX: +81(045)476-9271

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