

EM3242 Angle Sensor IC

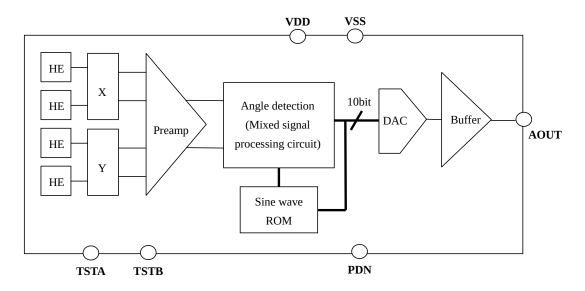
Applications
Small absolute rotary encoder
Small input device (mode selector, volume control, and soon)

☐ Potentiometer ☐ Rotary switch

Features

- ☐ Si monolithic rotary position sensor IC with embedded Hall devices
- ☐ Contactless rotary position sensor is easily implemented with magnetic disc (radial magnetic) and sensor IC.
- ☐ Analog ratiometric output (10% VDD~90% VDD)
- ☐ 10 bit Angular Resolution
- \square 3V single power supply
- ☐ Extremely small temperature drift (typ. +/-1.0 degree)
- ☐ Ambient operating temperature range: Ta=-40 to 150°C
- ☐ Package: SOP6 body size 3.6×3.0×0.95mm

Block Diagram



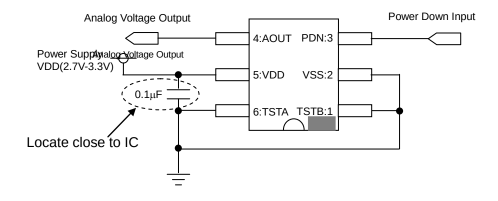
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Block name	Function						
НЕ	Hall Elements. These detect X/Y-compositions of flux which is parallel to the package surface by using magnetic concentrator.						
PreAmp	This is able to amplify signals from Hall elements.						
Angle Detection & Sine Wave ROM	Angle Detection makes digital angle data from signals from Hall Elements using Sine Wave ROM.						
DAC	Digital to analog converter for angle output.						

PIN Description

No.	Symbol	I/O	Type	Function				
1	TSTB	I/O	Analog/Digital	TEST dedicated PIN, which should be connected to the GND in				
				use.				
2	VSS	-	Power	Ground PIN.				
3	3 PDN I Analog			Power down PIN. IC is active in the case that PDN is High. IC is				
3	FDN	1	Allalog	power down in the case that PDN is Low.				
4	AOUT	O	Analog	Analog output PIN for angle data. CL: max.200pF(pull-down)				
				Power Supply PIN. 0.1uF Ceramic Capacitor is required between				
5	VDD	-	Power	Vss for stabilization. If Capacitor has magnetism, separate it				
				around 10mm from IC.				
6	TSTA	I/O	Analog	TEST dedicated PIN, which should be connected to the GND in				
0	131A	I/O	Analog	use.				

Application Circuit



^{*}Bypass capacitor must be inserted between VDD and VSS.

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	[EM3242]	

Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit	備考
Supply Voltage	$V_{ m DD}$	-0.3	6.5	V	
Input Voltage	$V_{\rm IN}$	-	V _{DD} +0.3	V	PDN terminal
Storage Temperature Range	Tstg	-50	+125	°C	

Operating Conditions

Parameter	Symbol	Min.	Typ.	Max.	Unit	Notes
Supply Voltage	Vdd	2.7	3.0	3.3	V	
Operating Temperature Range	Ta	-30	-	+85	°C	

Electrical & Magnetic Specifications

Condition is; Ta=25°C, VDD=3.3V if particular notes are not defined.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Magnetic Flux Density Range	$\mathrm{B}_{\mathrm{RANGE}}$	20	30	40	mT	@-30~85°C *2
Angle Detection Range	A_{RANGE}			360	Deg.	
Angle Resolution	A_{RES}		0.36		Deg.	10Bit
Angle error	A_{PREC}	-3.0		3.0	Deg.	@25°C *5 *8
Linearity	INL	-0.84		0.84	%FS	FS=360° *5
Angle temperature drift	A_{TD}		+/-1.0		Deg.	@-30~85°C (Reference)*1*6
Angle output cycle	Tp		40		μs	A/D Conversion Cycle *2
Signal delay time	T_d		140	180	μs	*2
Minimum Output Voltage	V _{OUT} (min)	$0.095\mathrm{V}_\mathrm{DD}$	$0.1V_{DD}$	$0.105 \mathrm{V}_\mathrm{DD}$	V	@Angle 0° Ratiometric Load Condition *3
Maximum Output Voltage	V _{OUT} (max)	0.895V _{DD}	$0.9 \mathrm{V}_\mathrm{DD}$	$0.905 V_{DD}$	V	@Angle 359.64° Ratiometric Load Condition *4
Consumption Current While driving Sensor	I_{SUP}		8	12	mA	PDN:H*7
Consumption Current While Power Down	I_{PD}			1	μΑ	PDN:L*7
Startup time	T_{PD}		680	850	μs	PDN:L→H *2
Output Current	I_{OUT}	-0.3		0.3	mA	*2

^{*1)} Based on Ambient Temperature = 25°C

^{*2)} This is a design assurance parameter. And this parameter will not be inspected in mass production.

^{*3)} AOUT Maximum Load Condition is CL=200pF (pull-down), AOUT Load Condition in Vout (min.) test: RL=9kΩ (pull-up), CL=200pF (pull-down)

^{*4)} AOUT Maximum Load Condition is CL=200pF (pull-down), AOUT Load Condition in Vout (max.) test: RL=9k Ω (pull-down), CL=200pF (pull-down)

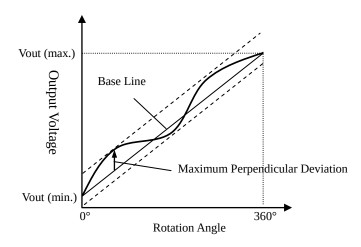
*5) Angle error

Angle Error is defined as below formula.

Angle Error [°]=360°×Maximum Perpendicular Deviation/(Vout (max)-Vout (min))

Linearity is defined as below formula.

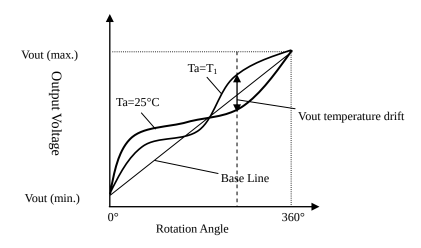
Linearity [%FS.]=Maximum Perpendicular Deviation /(Vout (max)- Vout (min)) ×100 [%FS.]



*6) Angle temperature drift

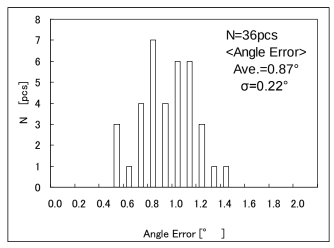
Vout temperature drift means temperature drift of output voltage at the same rotation angle. Angle temperature drift is defined as below formula.

Angle temperature drift [$^{\circ}$]=360 $^{\circ}$ × Vout temperature drift/(Vout (max)- Vout (min))



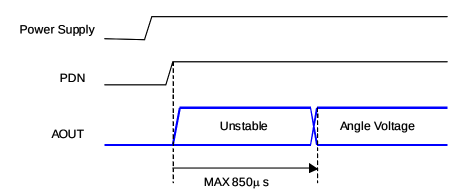
*7) No Load

- *8) Reference (Angle Error)
- <Measurement conditions>
- 1. Magnet: φ7.0×t2.0mm (Neodymium magnet: Br=1250mT)
- 2. Distance between the magnet and the package: Gap=4.0mm (This Gap is the distance where the magnetic flux density at the sensor becomes 30mT)
- 3. Rotation angle of magnet: 0 to 360° (step: 1deg.)
- 4. Power Supply: Vdd=3.3V
- 5. Bypass Capacitor: C=0.1 μ F (Distance from IC to Bypass Capacitor: d=15mm)



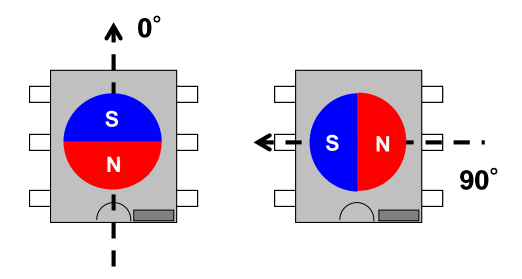
In this measurement conditions, Maximum of Angle Error (Ave.+5 σ) is smaller than +/-2°



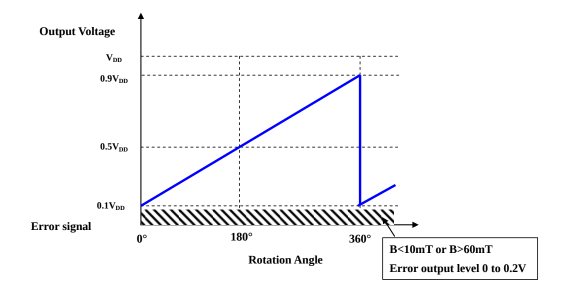


- 1) Please be noted that there is a certain period that the angle output voltage is unstable when EM-3242 goes to the operation from power down (PDN) mode, as shown above.
- 2) "Power Up Voltage" should be applied to PDN pin after applying "Power Supply Voltage" to VDD pin.

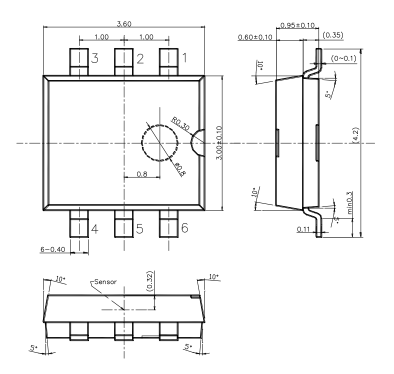
Magnet Direction and Output Voltage



Marking side defines the N polar as 0° , the Output Voltage (AOUT) increases as the magnet rotates counterclockwise. In other words, it decreases as the magnet rotates clockwise.



Package and Terminals



Material of the terminals; Cu Material of the plating; Sn

Thickness of the plating; 10µm (Typ.)

Weight; 24.3mg

*This product is a Pb-Free Product.

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ASAHI KASEI MICRODEVICES CORPORATION

Head Office

1-105 Kanda Jimbocho, Chiyoda-ku, Tokyo 101-8101, Japan

Tel: +81-3-3296-3967 Fax: +81-3-3296-3942

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