# **AK8788A**

Shipped in packet-tape reel(5000pcs/Reel)

AK8788A is ultra-small Hall effect IC of a single silicon chip composed of Hall element and a signal processing IC.

Omnipolar Hall Effect Switch	Supply Voltage 1.6~5.5 V	Hall Element Pulse Excitation	High Sensitivity Bop:3mT	Output CMOS	SON	
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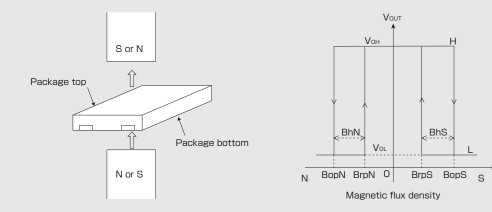
Notice: It is requested to read and accept "IMPORTANT NOTICE" written on the back of the front cover of this catalogue.

## Features

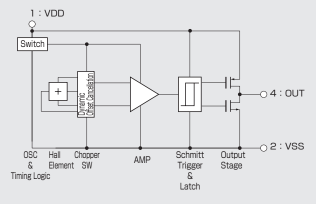
- High sensitive omnipoler operation
- Micropower operation
- Typ.4.5  $\mu$ A (average : V<sub>DD</sub>=1.85V)
- Ultra small SON package : 1.1 × 1.4 × t0.37mm Halogen free



# Operational Characteristics



## Functional Block Diagram



Item	Function
OSC	Generates operating clock
Timing Logic	Generates timing signal requires for Chopper SW, AMP and other circuits
Hall Element	Hall element fabricated by CMOS process
Chopper SW	Performs chopping in order to cancel the offset voltage of Hall sensor
AMP	Reduce offset voltage and amplifies Hall output voltage
Schmitt Trigger	Hysteresis comparator
Latch Logic Output Stage	CMOS output, During the power down mode, output is latched in its previous state

•Please be aware that our products are not intended for use in life support equipment, devices, or systems. Use of our products in such applications requires the advance written approval of our sales staff.

Certain applications using semiconductor devices may involve potential risks of personal injury, property damage or loss of life. In order to minimize these risks, adequate design and operating safeguards should be provided by the customer to minimize inherent or procedural hazards. Inclusion of our products in such applications is understood to be fully at the risk of the customer using our devices or systems.

#### Absolute Maximum Ratings

Item	symbol	Min.	Max.	Unit
Power supply voltage	VDD	-0.3	+6.5	V
Output current	Іоит	-0.5	+0.5	mA
Storage temperature	Тѕтс	-55	+125	°C

Note) Stresses beyond these listed values may cause permanent damage to the device.

#### Recommended Operating Conditions

Item	symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vdd	1.6	1.85	5.5	V
Operating temperature	Та	-40		+85	°C

#### ●Electrical Characteristics① (Ta=25℃ VDD = 1.85V Unless otherwise noted)

Item	symbol	Min.	Тур.	Max.	Unit	Note
Current consumption	ldd		4.5	9	μA	Average
our on consumption	ldd2		7.5	12	μA	Average, VDD=5.5V
High level output voltage	Vон	V <sub>DD</sub> -0.4			V	Iout=-0.5mA
Low level output voltage	Vol			0.4	V	Iout=+0.5mA
Pulse drive period	TPD1	25	50	100	ms	
Pulse drive time	TPD2	43	85.4	170	μs	

### ●Electrical Characteristics② (Ta=-40~+85°C VDD =1.6~5.5V)

Item	symbol	Min.	Тур.	Max.	Unit	Note
Current consumption	loo		4.5	15	μΑ	Average
High level output voltage	Vон	V <sub>DD</sub> -0.4			V	Iout=-0.5mA
Low level output voltage	Vol			0.4	V	Iout=+0.5mA
Pulse drive period	TPD1	25	50	100	ms	
Pulse drive time	TPD2	43	85.4	170	μs	

Note) The specifications in Electrical Characteristics 0 are design targets.

#### ●Magnetic Characteristics① (Ta=25℃ VDD = 1.85V)

Item symbol		Min.	Тур.	Max.	Unit
On anothing and in the	BopS	*1.9	3.0	3.7	mT
Operating points	BopN	-3.7	-3.0	*—1.9	mT
	BrpS	1.6	2.2	*3.4	mT
Releasing points	BrpN	*-3.4	-2.2	-1.6	mT
Hysteresis	BhS,BhN	*0.3	*0.8	*1.5	mT

Note) The characteristics with \* mark are design targets.

#### ●Magnetic Characteristics② (Ta=-40~+85℃ VDD=1.6~5.5V)

Item	symbol	Min.	Тур.	Max.	Unit
On anothing and inte	BopS	1.7	3.0	4.1	mT
Operating points	BopN	-4.1	-3.0	-1.7	mT
Releasing points	BrpS	1.4	2.2	3.8	mT
	BrpN	-3.8	-2.2	-1.4	mT
Hysteresis	BhS,BhN	0.1	0.8	1.7	mT

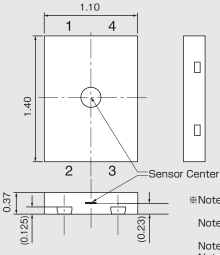
Note) The specifications in Magnetic Characteristics 2 are design targets.

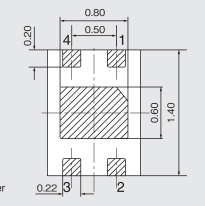
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#### Package (Unit:mm)





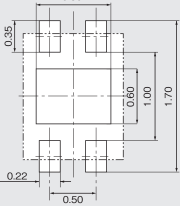
%Note 1) Sensitive area position referenced to the center of package within  $\phi$ 0.3mm circle.

Note 2) Tolerances of dimension otherwise noted is  $\pm 0.05 \text{mm}.$ 

Note 3) Hatched area is plated. Note 4) Center pad area (TAB) should be tied to the VSS or floating

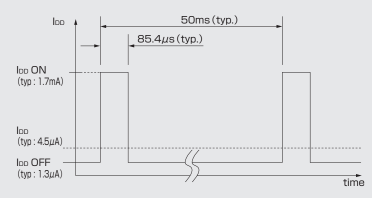


Footprint (for reference)

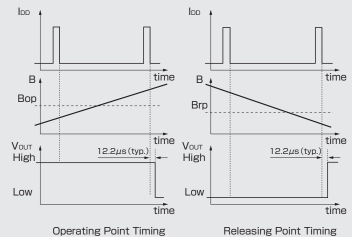


Pin No.	Pin name	Function	Note
1	VDD	Power supply	
2	VSS	Ground	
3	N.C.	(No internal connection)	Connect to VSS externally
4	OUT	Output	CMOS output

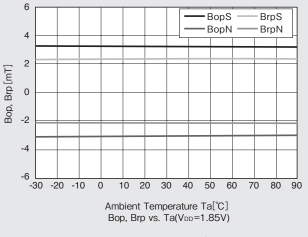
# ●IDD Timing Chart



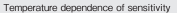
### Functional Timing Chart

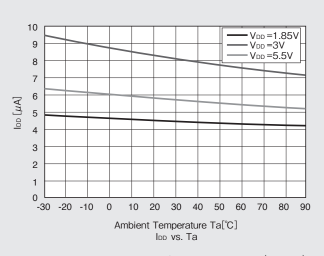


Note) Hall effect IC's output is held as internal data just before the internal circuit turns off. And after  $12.2 \,\mu$  s (typ.)the output changes.



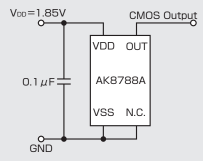
## Typical Characteristics Data (for reference)





Temperature dependence of current consumption (Average)

### Application Circuit



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