

AH49H

#### LINEAR HALL EFFECT IC

#### **General Description**

The AH49H is a small, versatile linear Hall-effect device that is operated by the magnetic field from a permanent magnet or an electromagnet. The output voltage is set by the supply voltage and varies in proportion to the strength of the magnetic field.

The integrated circuitry features low noise output, which makes it unnecessary to use external filtering components. It also includes precision resistors to provide increased temperature stability and accuracy. The operating temperature range of these linear Hall sensors is  $-40^{\circ}$ C to  $105^{\circ}$ C, appropriate for commercial, consumer, and industrial environments.

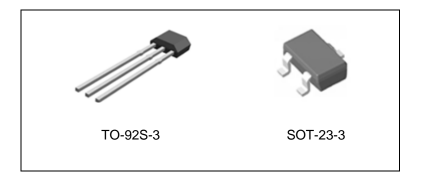
The AH49H is available in standard TO-92S-3 and SOT-23-3 packages.

#### **Features**

- Miniature Construction
- Power Consumption of 2mA at  $V_{CC}$ =3.3V for Energy Efficiency
- Single Current Sourcing Output
- Linear Output for Circuit Design Flexibility
- Low Noise Output Virtually Eliminates the Need for Filtering
- A Stable and Accurate Output
- Temperature Range: -40°C to 105°C
- Responds to Either Positive or Negative Gauss
- The Maximum Instantaneous Supply Voltage Up to 50V
- High ESD Rating: 6000V (Human Body Model) 400V (Machine Model)

## Application

- Current Sensing
- Motor Control
- Position Sensing
- Magnetic Code Reading
- Rotary Encoder
- Ferrous Metal Detector
- Vibration Sensing
- Liquid Level Sensing
- Weight Sensing







## Data Sheet

## LINEAR HALL EFFECT IC

## AH49H

## **Pin Configuration**

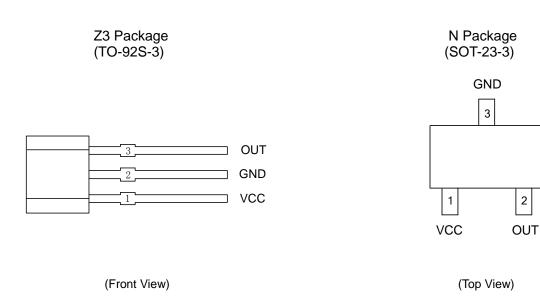


Figure 2. Pin Configuration of AH49H

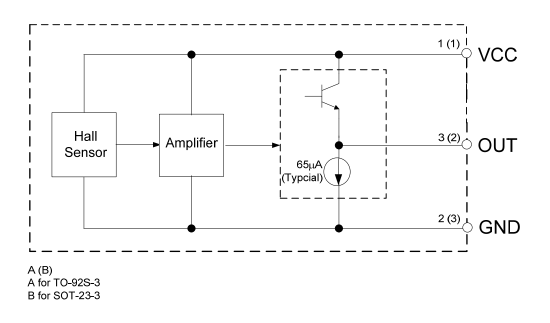
## **Pin Description**

Pin Number		Pin Name	Eurotion		
TO-92S-3	SOT-23-3	riii maine	Function		
1	1	VCC	Power supply pin		
2	3	GND	Ground pin		
3	2	OUT	Output pin		



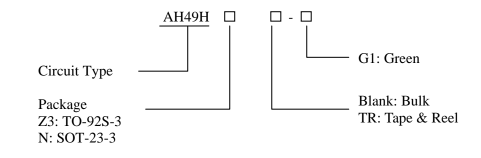
## AH49H

## **Functional Block Diagram**





## **Ordering Information**



Package	Temperature Range	Part Number	Marking ID	Packing Type	
TO-92S-3	40 to 105°C	AH49HZ3-G1	49HG	Bulk	
-40 to 105°C		AH49HNTR-G1	GT7	Tape & Reel	

BCD Semiconductor's Pb-free products, as designated with "G1" in the part number, are RoHS compliant and green.

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AH49H

# Absolute Maximum Ratings (Note 1)

Parameter		Symbol	Value	Unit	
Supply Voltage		V <sub>CC</sub>	10	V	
Instantaneous Supply Voltage		V <sub>CC_INST</sub>	50	V	
Power Dissipation	TO-92S-3	D	400		
	SOT-23-3	– P <sub>D</sub> –	230	mW	
Ambient Temperature		T <sub>A</sub>	-40 to 125	°C	
Storage Temperature		T <sub>STG</sub>	-50 to 150	°C	
ESD (Human Body Model)			6000	V	
ESD (Machine Mode)			400	V	

Note 1: Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "Recommended Operating Conditions" is not implied. Exposure to "Absolute Maximum Ratings" for extended periods may affect device reliability.

# **Recommended Operating Conditions (T<sub>A</sub>=25°C)**

Parameter	Symbol	Min	Max	Unit
Supply Voltage	V <sub>CC</sub>	3	8	V
Operating Temperature	T <sub>OP</sub>	-40	105	°C



AH49H

## **Electrical Characteristics**

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Supply Current	I <sub>CC</sub>		1.2	2	3.2	mA
Quiescent Output Voltage	V <sub>NULL</sub>	B=0 (Gauss)	1.45	1.7	1.85	V
Output Voltage Sensitivity	V <sub>SEN</sub>	B=±600 (Gauss)		0.33		mV/Gauss
Output Voltage Span	V <sub>OUT S</sub>			0.85 to 2.6		V
Output Resistor	R <sub>OUT</sub>		30	50	70	Ω
Linear Magnetic Range	В			±3000		Gauss
Output Noise		Bandwidth=10Hz to 10kHz		90		μV

 $V_{CC}=3.3V$ ,  $T_A=25^{\circ}C$ , unless otherwise specified.

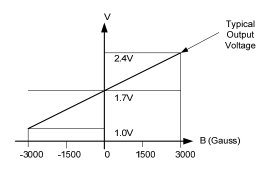
## Transferring Characteristics (V<sub>cc</sub>=3.3V)

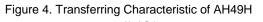
When there is no outside magnetic field (B=0Gauss), the quiescent output voltage is one-half the supply voltage in general.

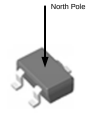
For TO-92S-3 package, if a south magnetic pole approaches the front face (the side with marking ID) of the Hall effect sensor, the circuit will drive the output voltage higher. In contrary, a north magnetic pole will drive the output voltage lower. The variations of voltage level up or down are symmetrical. Because the SOT-23-3 is reversed packaging with TO-92S-3, so the magnetic performance is also reversed. Therefore, if the reversed magnetic pole approaches the front face, the output is the same as TO-92S-3 package. Greatest magnetic sensitivity is obtained with a supply voltage of 8V, but at the cost of increased supply current and a slight loss of output symmetry. So, it is not



recommended to work in such condition unless the output voltage magnitude is a main issue. The output signal can be capacitively coupled to a next-level amplifier for further amplifying if the changing frequency of the magnetic field is high.







For SOT-23-3

Figure 5. Magnetic Characteristic of AH49H

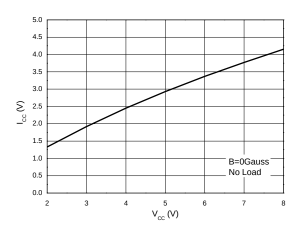


## Data Sheet

## LINEAR HALL EFFECT IC

#### AH49H

## **Typical Performance Characteristics**



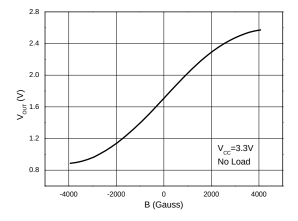


Figure 6. Supply Current vs. Supply Voltage

Figure 7. Output Voltage vs. Magnetic Field

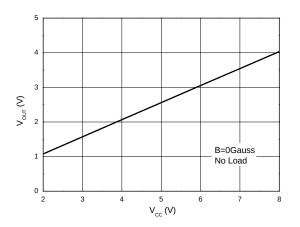


Figure 8. Output Voltage vs. Supply Voltage

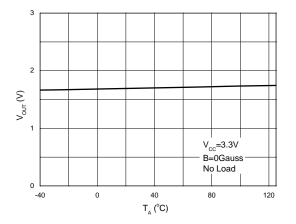


Figure 9. Output Voltage vs. Ambient Temperature



AH49H

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# **Typical Performance Characteristics (Continued)**

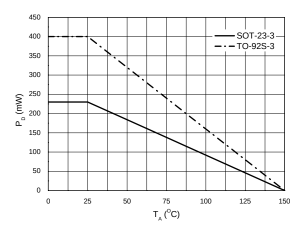


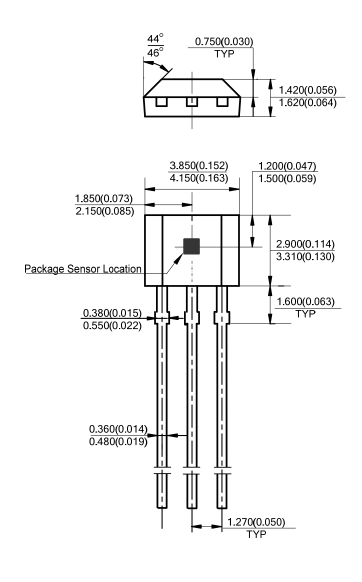
Figure 10. Power Dissipation vs. Ambient Temperature

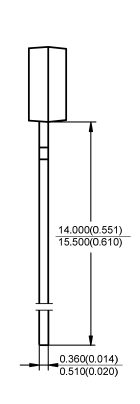


**Data Sheet** 

## **Mechanical Dimensions**

TO-92S-3 Unit: mm(inch)







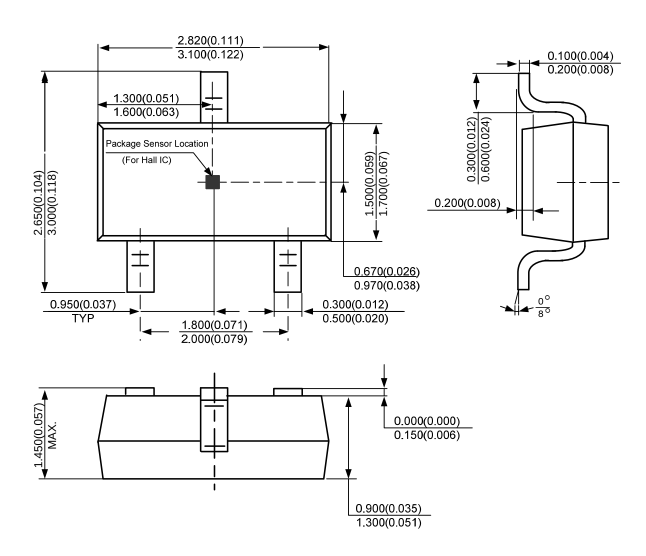
## **Mechanical Dimensions (Continued)**

SOT-23-3

Unit: mm(inch)

Data Sheet

AH49H





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