

AMR134x

High-Sensitivity Pneumatic Cylinder Switch Sensor

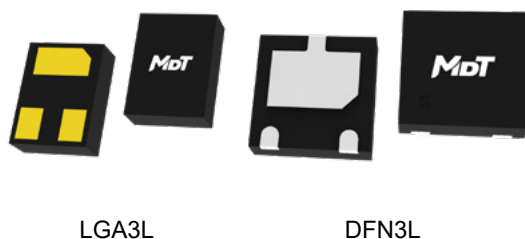
Description

The AMR134x is a digital omnipolar magnetic switch that integrates magnetoresistance and CMOS technology to provide a magnetically triggered digital switch with high sensitivity, high speed, and low power consumption. It is designed for pneumatic cylinder position sensing in industrial applications.

It contains a full-bridge push-pull anisotropic magnetoresistance (AMR) sensor and CMOS signal processing circuitry within the same package, including an on-chip voltage generator and voltage amplifier and comparator for precise magnetic sensing, plus a Schmitt trigger to provide switching hysteresis for noise rejection, and CMOS push-pull output. An internal band gap regulator is used to provide a temperature compensated supply voltage for internal circuits, permitting a wide range of supply voltages.

The AMR134x operates in low voltage and draws only 40 μA resulting in low power operation. It has fast response, accurate switching points, excellent thermal stability, and immunity to stray field interference.

AMR134x is available in two compact DFN3L ($2 \times 2 \times 0.55 \text{ mm}$) and LGA3L ($2 \times 1.5 \times 0.63 \text{ mm}$) packages.

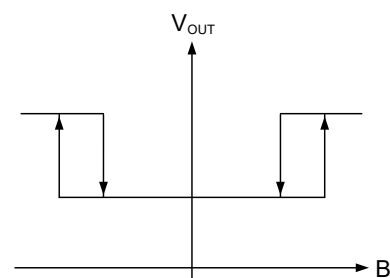
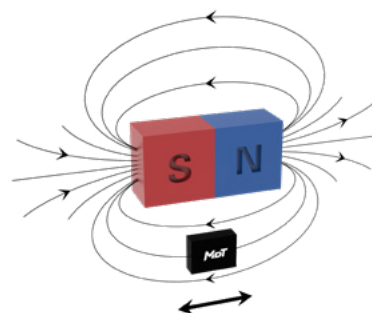


Features and Benefits

- Anisotropic magnetoresistance (AMR) technology
- Low power consumption: 40 μA
- Power cycling latching switch
- Fast switching frequency: typ. 1 kHz
- Omnipolar operation
- High sensitivity
- Wide range of supply voltages
- Excellent temperature stability
- High tolerance to external magnetic field interference
- RoHS & REACH compliant

Applications

- Pneumatic cylinder position switches



Selection Guide

Part Number	Supply Current	Switching Frequency	Operating Ambient Temperature	Operating Point	Release Point	Package	Packing Form
AMR1341D	40 μ A	1 kHz	-40°C to 125°C	± 15 Gs	± 10 Gs	DFN3L	Tape & Reel
AMR1341G	40 μ A	1 kHz	-40°C to 125°C	± 15 Gs	± 10 Gs	LGA3L	Tape & Reel
AMR1342D	40 μ A	1 kHz	-40°C to 125°C	± 35 Gs	± 27 Gs	DFN3L	Tape & Reel
AMR1342G	40 μ A	1 kHz	-40°C to 125°C	± 35 Gs	± 27 Gs	LGA3L	Tape & Reel
Note: Please contact MultiDimension Technology local sales for customizing operating and release points.							

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1. Functional Block Diagram

AMR134x series switches are composed of AMR sensors and signal processing circuits. The AMR sensor detects external magnetic field, generates an analog voltage signal, and outputs a logical switch level after processing by the circuit as shown in Figure 1.

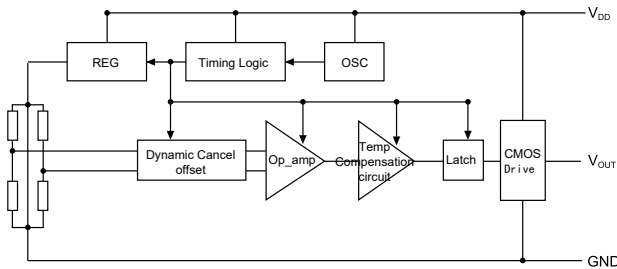


Figure 1. Block diagram

2. Switching Characteristics

The AMR134x sensing axis is parallel to the package top-marking surface; the sensing axis is defined from the N pole toward the S pole, as indicated by the arrow in the figure below.

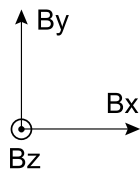


Figure 2-1. Definition of axis

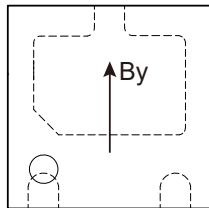


Figure 2-2. Axial diagram (DFN3L top view)

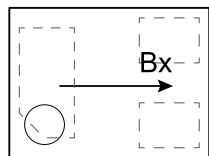


Figure 2-3. Axial diagram (LGA3L top view)

The output is “Low”, when power is on at zero magnetic field. B is the external magnetic field along the sensing direction, B_{OPS} (B_{OPN}) is the operating point, B_{RPS} (B_{RPN}) is the release point, and hysteresis B_H is define as the difference between B_{OPS} and B_{RPS} (B_{OPN} and B_{RPN}).

The sensor outputs a high level, when the magnetic field along the sensing axis exceeds the operate point B_{OPS} (B_{OPN}), and the device outputs a low level, when the magnetic field is reduced below the release point B_{RPS} (B_{RPN}) as shown in Figure 3.

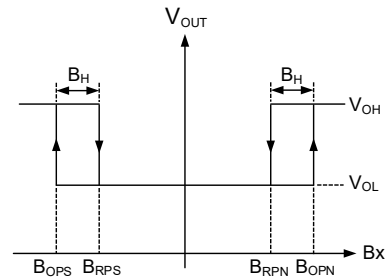


Figure 3-1. Switching characteristics (LGA3L)

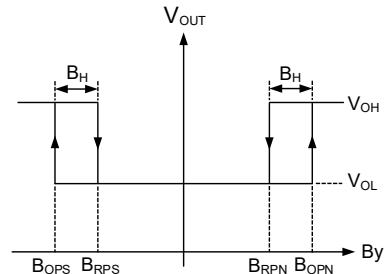


Figure 3-2. Switching characteristics (DFN3L)

3. Pin Configuration

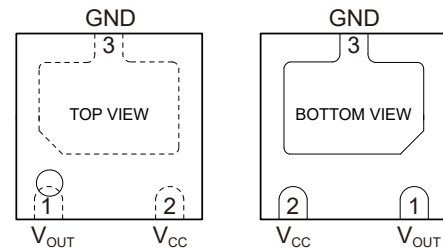


Figure 4-1. Pin configuration (DFN3L)

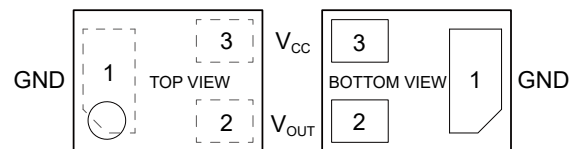


Figure 4-2. Pin configuration (LGA3L)

Pin Number		Name	Function
DFN3L	LGA3L		
1	2	V_{OUT}	Output
2	3	V_{CC}	Power supply
3	1	GND	Ground

4. Absolute Maximum Ratings

Parameters	Symbol	Min.	Max.	Unit
Supply voltage	V_{CC}	-	7	V
Reverse supply current	V_{RCC}	-	0.3	V
Output current	I_{SINK}	-	20	mA
Magnetic flux density	B	-	5000	Gs
ESD performance (HBM)	V_{ESD}	-	2	kV
Operating ambient temperature	T_A	-40	125	°C
Storage ambient temperature	T_{STG}	-50	150	°C

5. Electrical Specifications

$V_{CC} = 1.8\text{ V}$, $T_A = 25\text{ °C}$, a $0.1\text{ }\mu\text{F}$ capacitor is connected between V_{CC} and GND unless specified otherwise

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Supply voltage	V_{CC}	Operating	1.6	1.8	5	V
Output high voltage	V_{OH}	-	$V_{CC} - 0.2$	-	V_{CC}	V
Output low voltage	V_{OL}	OUT = L, $V_{CC} = 3\text{ V}$, $I_{SINK} = 10\text{ mA}$	0	-	0.2	V
Supply current - average	I_{CC}	-	-	40	-	μA
Supply current – sleep	$I_{CC-sleep}$	-	-	30	-	μA
Supply current - awake	$I_{CC-awake}$	-	-	250	-	μA
Switching frequency	F	-	-	1000	-	Hz

6. Magnetic Specifications

$V_{CC} = 1.8\text{ V}$, $T_A = 25\text{ °C}$, a $0.1\text{ }\mu\text{F}$ capacitor is connected between V_{CC} and GND unless specified otherwise

AMR1341

Parameter	Symbol	Min.	Typ.	Max.	Unit
Operate point	B_{OPN}	10	15	25	Gs
	B_{OPS}	-25	-15	-10	Gs
Release point	B_{RPN}	5	10	20	Gs
	B_{RPS}	-20	-10	-5	Gs
Hysteresis	B_H	2	5	10	Gs

AMR1342

Parameter	Symbol	Min.	Typ.	Max.	Unit
Operate point	B_{OPN}	20	35	55	Gs
	B_{OPS}	-55	-35	-20	Gs
Release point	B_{RPN}	10	27	45	Gs
	B_{RPS}	-45	-27	-10	Gs
Hysteresis	B_H	3	8	18	Gs

7. Typical Supply Voltage Characteristics

AMR134x Supply Voltage Characteristics

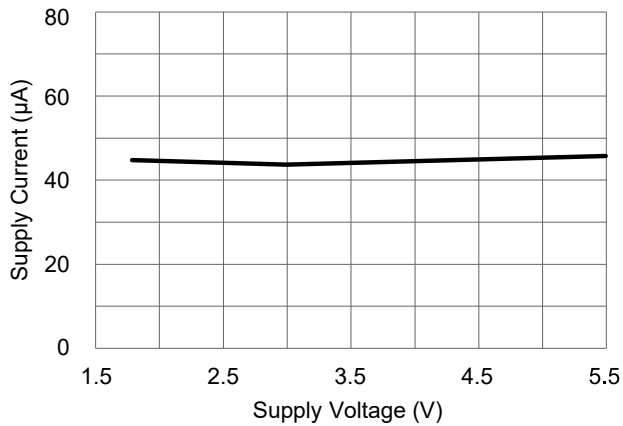


Figure 5. Supply current versus supply voltage ($T_A=25^{\circ}\text{C}$)

AMR1341D Supply Voltage Characteristics

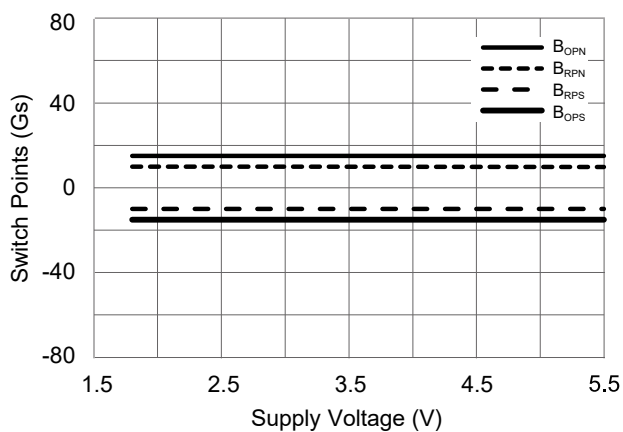


Figure 6. Switch points versus supply voltage ($T_A=25^{\circ}\text{C}$)

AMR1341G Supply Voltage Characteristics

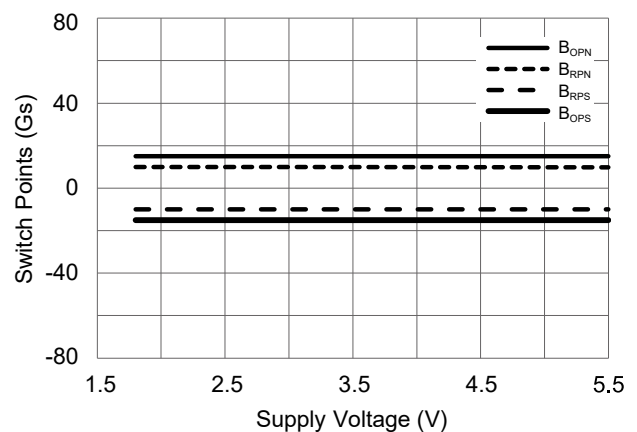


Figure 7. Switch points versus supply voltage ($T_A=25^{\circ}\text{C}$)

AMR1342D Supply Voltage Characteristics

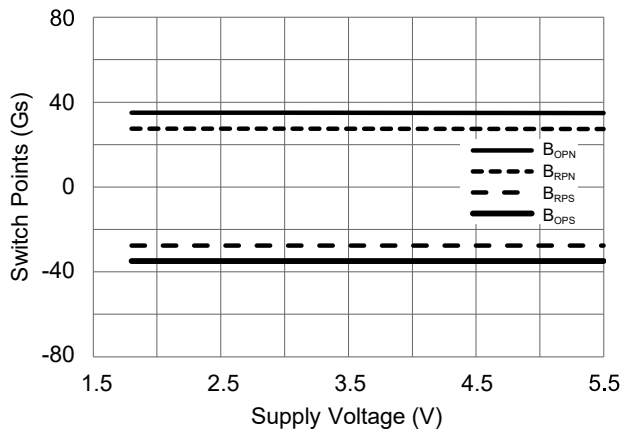


Figure 8. Switch points versus supply voltage ($T_A=25^{\circ}\text{C}$)

AMR1342G Supply Voltage Characteristics

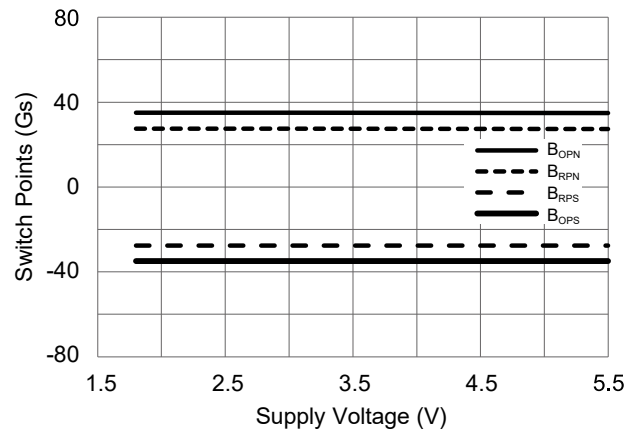


Figure 9. Switch points versus supply voltage ($T_A=25^{\circ}\text{C}$)

8. Typical Temperature Characteristics

AMR134x Temperature Characteristics

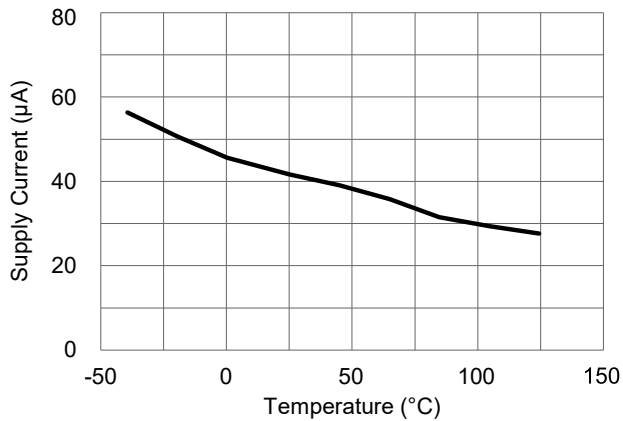


Figure 10. Supply current versus temperature ($V_{CC}=1.8V$)

AMR1341D Temperature Characteristics

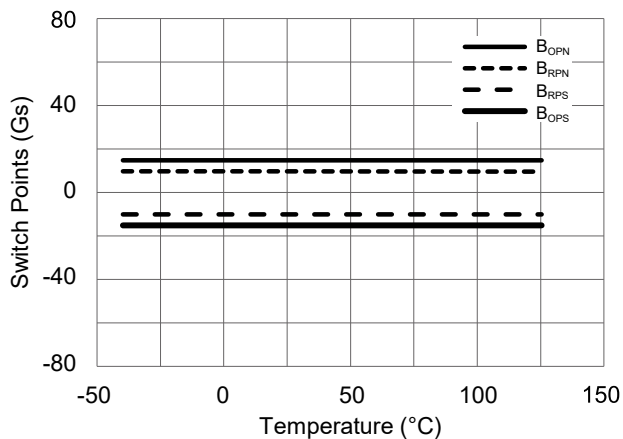


Figure 11. Switch points versus temperature ($V_{CC}=1.8V$)

AMR1341G Temperature Characteristics

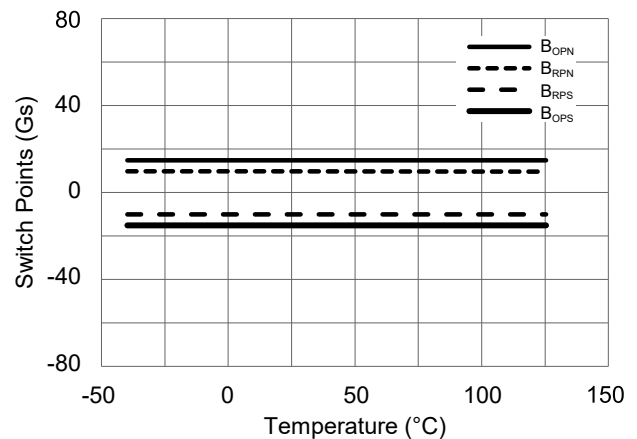


Figure 12. Switch points versus temperature ($V_{CC}=1.8V$)

AMR1342D Temperature Characteristics

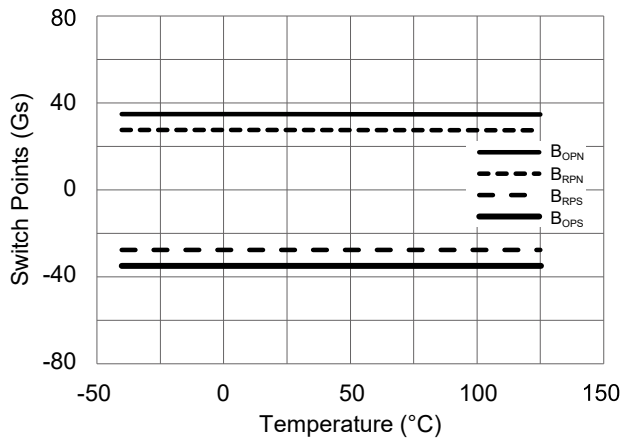


Figure 13. Switch points versus temperature ($V_{CC}=1.8V$)

AMR1342G Temperature Characteristics

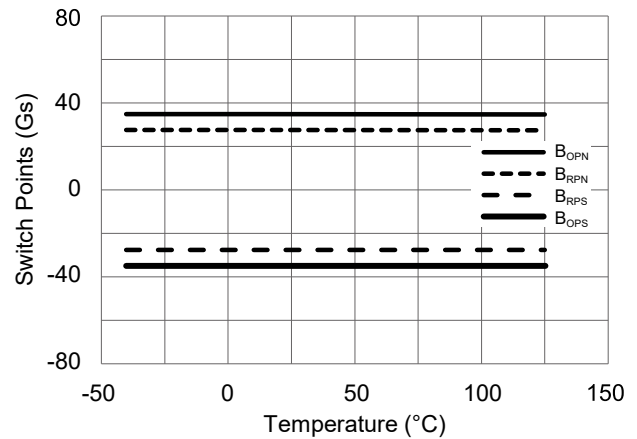


Figure 14. Switch points versus temperature ($V_{CC}=1.8V$)

9. Application Information

It is recommended to add a filter capacitor with the typical value of $0.1\ \mu\text{F}$ between the switch power supply and ground (close to the sensor) to reduce external noise as shown in Figure 15.

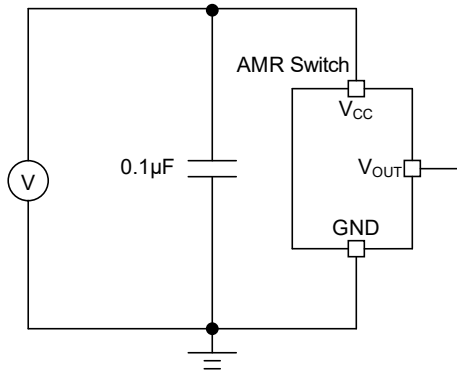


Figure 15. Application circuit diagram

The AMR134x is not suitable for driving power loads. Figure 16 illustrates the general method of improving the drive capability is utilizing the output voltage of V_{OUT} pin as a signal to input the MCU or drive a triode or MOS.

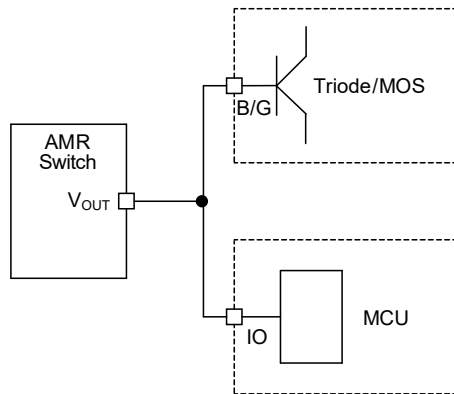


Figure 16. Application diagram for driving power load

Common failure conditions:

- The device is exposed to conditions exceeding any absolute maximum rating.
- The external circuit does not include properly matched supply-pin decoupling/filter capacitors.
- The device's V_{OUT} pin is used to directly drive power devices (e.g., relays), causing the output current to exceed the "Absolute Maximum Ratings".
- The device operates in a humid environment for an extended period.
- The maximum soldering temperature exceeds 260°C , or exposure above 250°C lasts longer than 10s.
- The device is exposed to temperatures above the maximum operating temperature while the external magnetic field exceeds 20 Gs.
- The device is exposed to an ultrasonic environment.
- Excessive deformation of the device leads/pins.
- Applying a voltage to the V_{OUT} pin, or powering the device through the V_{OUT} pin.

10. Dimensions

DFN3L Package

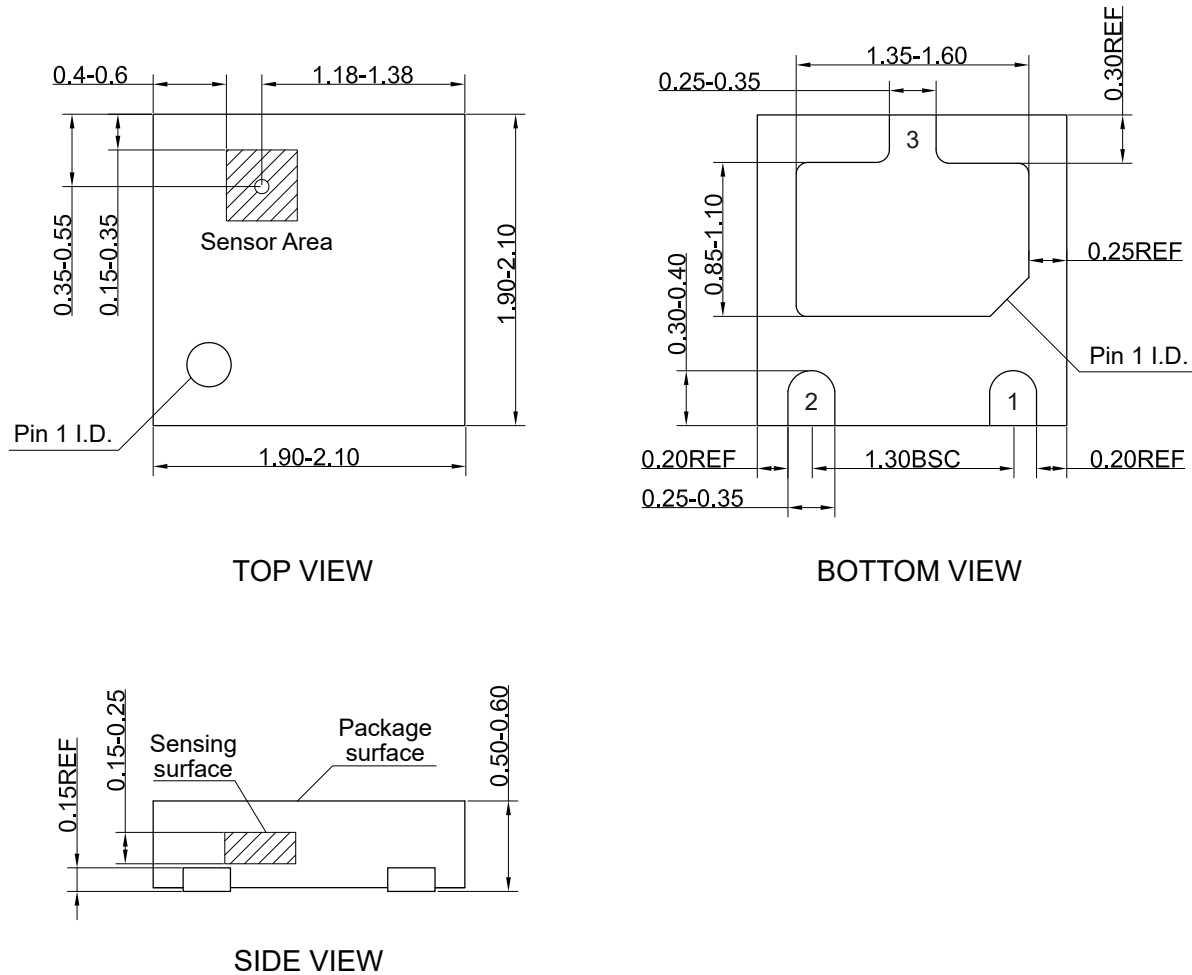


Figure 17. Package outline of DFN3L (unit: mm)

LGA3L Package

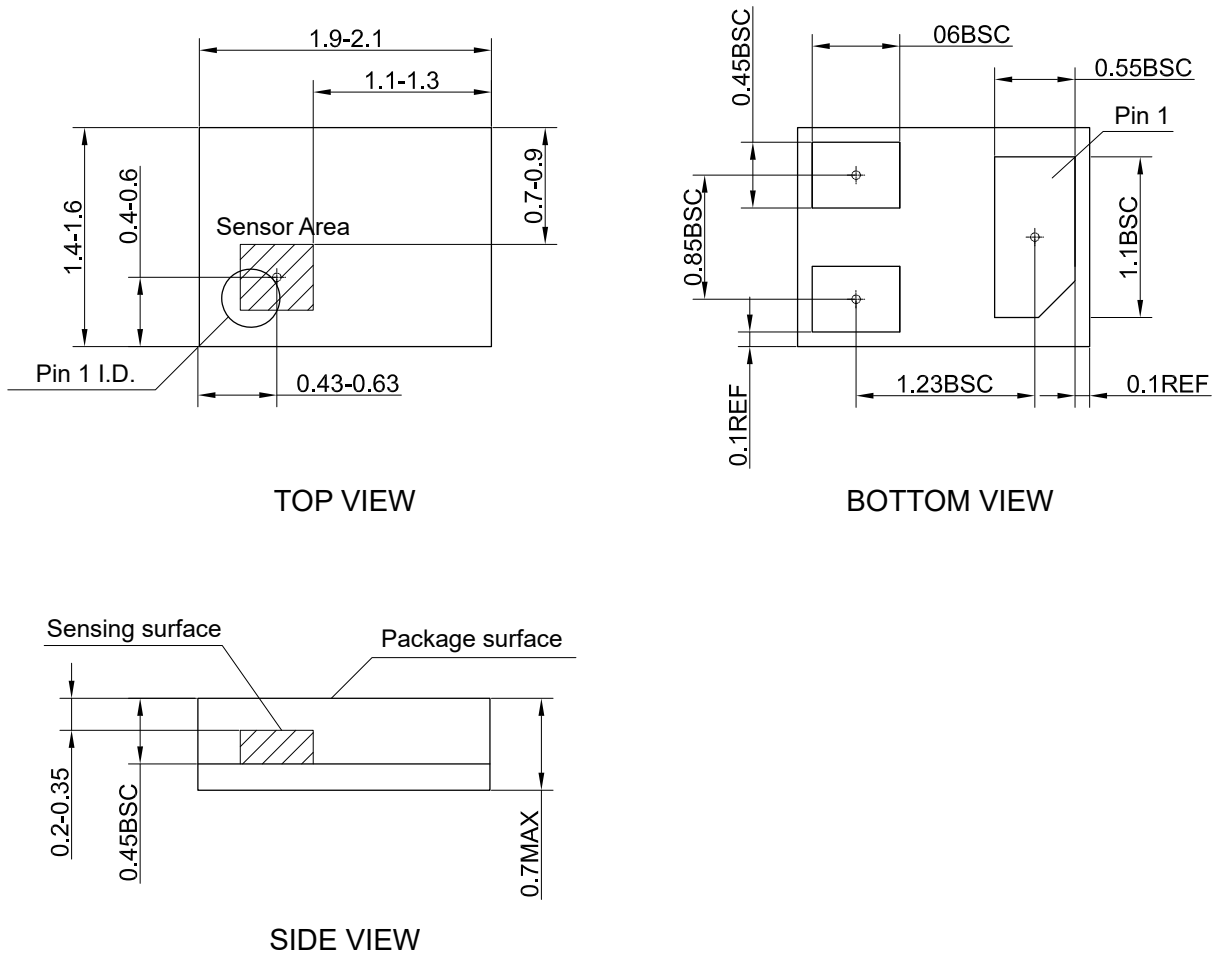


Figure 18. Package outline of LGA3L (unit: mm)

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