

# **Omnipolar Detection Hall IC**

(Dual Outputs for both S and N Pole Polarity Detection)

## **BU52072GWZ**

#### **General Description**

The omnipolar detection Hall IC is incorporating a polarity determination circuit that enables separate operation (output) of both the South and North poles.

This Hall IC product can be in tablets, smart phones, and other applications in order to detect open and close of the cover.

And this Hall IC product can be in digital video cameras and other applications involving display panels in order to detect the front/back location or determine the rotational direction of the panel.

#### **Features**

- Omnipolar Detection (Polarity Detection for both S and N Poles with Separate, Dual Outputs)
- Micro Power Operation (Small Current Using Intermittent Operation Method)
- Ultra-compact Package
- Polarity Judgment and Separate Output on both Poles

(OUT1=S-pole Output; OUT2=N-pole Output)

#### **Key Specifications**

V<sub>DD</sub> Voltage Range: 1.65V to 3.6V
 Operate Point: ±2.4mT(Typ)
 Hysteresis: 0.4mT(Typ)
 Period: 50ms(Typ)
 Average Supply Current: 4.4µA (Typ)
 Output Type: CMOS
 Operating Temperature Range: -40°C to +85°C

Package UCSP35L1 **W(Typ)** x **D(Typ)** x **H(Max)** 0.80mm x 0.80mm x 0.40mm



Adjust the bypass capacitor value

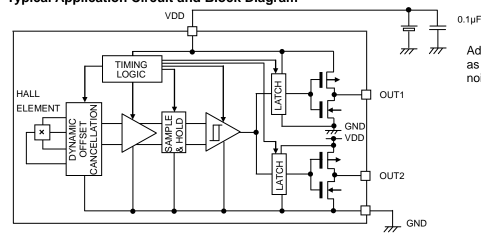
as necessary, according to voltage

noise conditions, etc.

#### **Applications**

 Tablets, Smart Phones, Notebook Computers, Digital Video Cameras, Digital Still Cameras, etc.

## Typical Application Circuit and Block Diagram



## **Pin Configurations**

TOP VIEW (pads not visible)



B1 B2

## **Pin Descriptions**

Pin No.	Pin Name	Function	
A1	GND	Ground	
A2	OUT2	Output (Detect the north pole)	
B1	VDD	Power supply	
B2	OUT1	Output (Detect the south pole)	

OProduct structure: Silicon monolithic integrated circuit OThis product has no designed protection against radioactive rays

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Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Rating	Unit
Power Supply Voltage	$V_{DD}$	4.5 <sup>(Note 1)</sup>	V
Output Current	I <sub>OUT</sub>	±0.5	mA
Power Dissipation	Pd	0.10 <sup>(Note 2)</sup>	W
Operating Temperature Range	T <sub>opr</sub>	-40 to +85	°C
Storage Temperature Range	T <sub>stg</sub>	-40 to +125	°C

<sup>(</sup>Note 1) Not to exceed Pd

(Note 2) Mounted on 24mm x 20mm x 1.6mm glass epoxy board. Reduce 1.00mW per 1°C above 25°C.

Caution: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

Recommended Operating Conditions (Ta= -40°C to +85°C)

Parameter	Symbol	Min	Тур	Max	Unit
Power Supply Voltage	$V_{DD}$	1.65	1.80	3.60	<b>V</b>

Magnetic, Electrical Characteristics (Unless otherwise specified V<sub>DD</sub>=1.8V Ta=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
	B <sub>opS</sub>	-	2.4	3.2	<b>T</b>	Output: OUT1 (Detect the south pole)
Operate Point	B <sub>opN</sub>	-3.2	-2.4	-	mT	Output: OUT2 (Detect the north pole)
Release Point	B <sub>rpS</sub>	1.2	2.0	-	<b>T</b>	Output: OUT1 (Detect the south pole)
	B <sub>rpN</sub>	-	-2.0	-1.2	mT	Output: OUT2 (Detect the north pole)
Hysteresis	B <sub>hysS</sub>	-	0.4	-	mT	
	B <sub>hysN</sub>	-	0.4	-		
Period	Tp	-	50	100	ms	
Output High Voltage	V <sub>OH</sub>	V <sub>DD</sub> -0.2	-	-	V	I <sub>OUT</sub> =-0.5mA
Output Low Voltage	V <sub>OL</sub>	-	-	0.2	V	I <sub>OUT</sub> =+0.5mA
Supply Current	I <sub>DD</sub>	-	4.4	8	μA	Average

Positive ("+") polarity flux is defined as the magnetic flux from south pole which is direct toward to the branded face of the sensor.

## **Measurement Circuit**

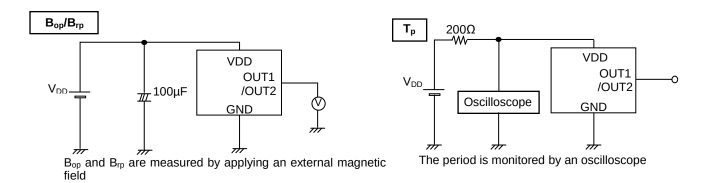


Figure 1. Bop, Brp Measurement Circuit

Figure 2. Tp Measurement Circuit

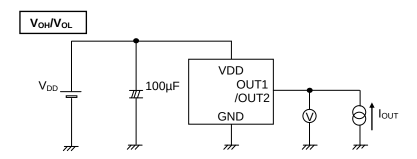


Figure 3. V<sub>OH</sub>, V<sub>OL</sub> Measurement Circuit

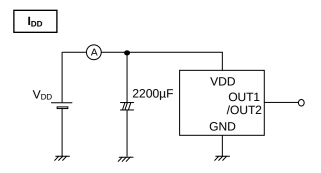


Figure 4. I<sub>DD</sub> Measurement Circuit

## **Typical Performance Curves**

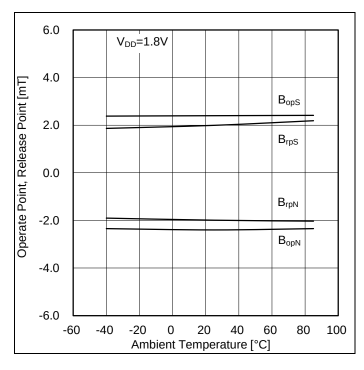


Figure 5. Operate Point, Release Point vs Ambient Temperature

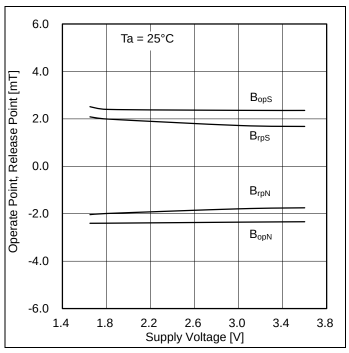


Figure 6. Operate Point, Release Point vs Supply Voltage

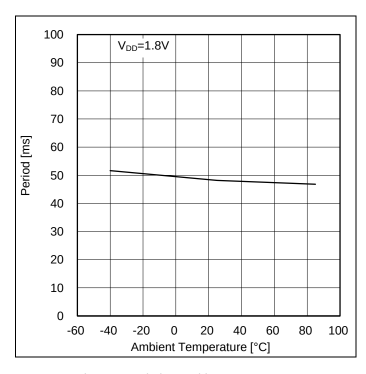


Figure 7. Period vs Ambient Temperature

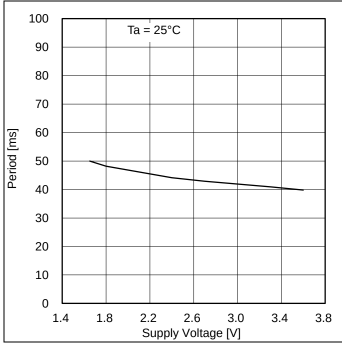
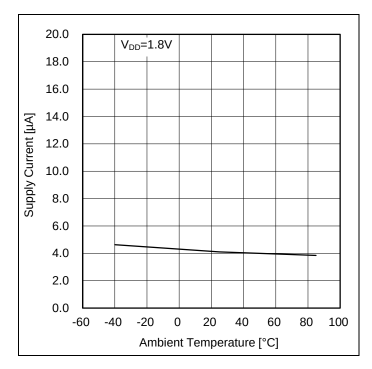


Figure 8. Period vs Supply Voltage

## Typical Performance Curves - continued



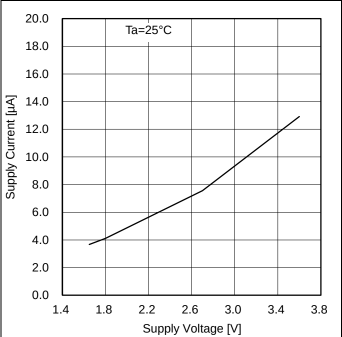


Figure 9. Supply Current vs Ambient Temperature

Figure 10. Supply Current vs Supply Voltage

### **Description of Operations**

Micropower Operation (Small Current Consumption Using Intermittent Sensing)

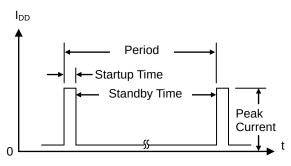


Figure 11. Timing chart of Micropower Operation

The dual output omnipolar detection Hall IC uses intermittent sensing save energy. At startup the Hall elements, amplifier, comparator, and other detection circuits power on and magnetic detection begins. During standby, the detection circuits power off, thereby reducing current consumption. The detection results are held while standby is active, and then output.

Period: Tn

Startup Time: Tp /4096x4 clk

Peak Current: 8mA

(Reference data, this is not thing guaranteeing.)

(Offset Cancellation)

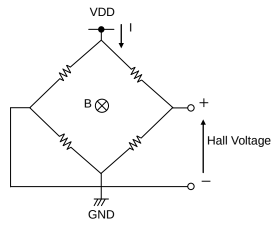


Figure 12. Equivalent circuit of Hall elements

The Hall elements form an equivalent Wheatstone (resistor) bridge circuit. Offset voltage may be generated by a differential in this bridge resistance, or can arise from changes in resistance due to package or bonding stress. A dynamic offset cancellation circuit is employed to cancel this offset voltage.

When the Hall elements are connected as shown in Figure 12 and a magnetic field is applied perpendicular to the Hall elements, a voltage is generated at the mid-point terminal of the bridge. This is known as Hall voltage.

Dynamic cancellation switches the wiring (shown in the figure) to redirect the current flow to a 90° angle from its original path, and thereby cancels the Hall voltage.

The magnetic signal (only) is maintained in the sample/hold circuit during the offset cancellation process and then released.

(Magnetic Field Detection Mechanism)

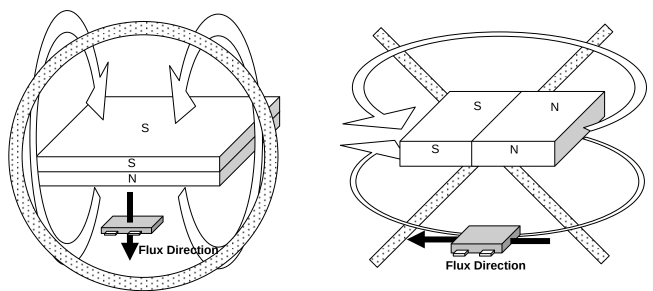


Figure 13. Direction of the detectable magnetic field

The Hall IC cannot detect magnetic fields that run horizontal to the package top layer. Be certain to configure the Hall IC so that the magnetic field is perpendicular to the top layer.

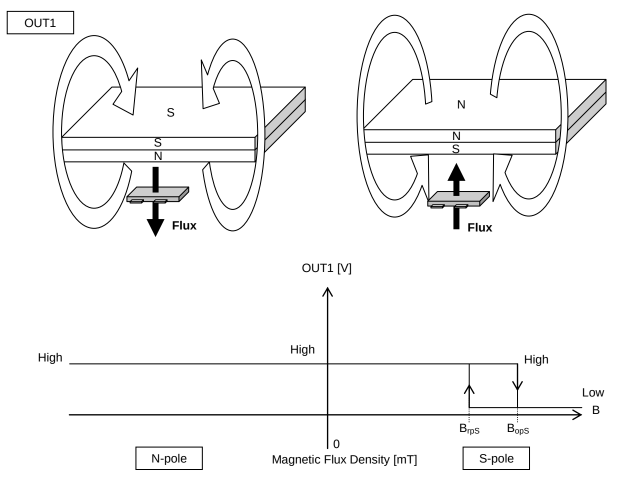


Figure 14. S-pole Detection

The OUT1 pin detects and outputs for the S-pole only. Since the OUT1 pin output is unipolar, the output does not respond to the N-pole.

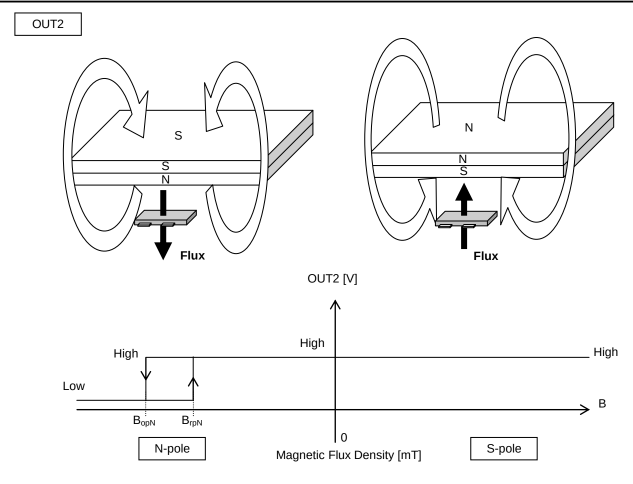


Figure 15. N-pole Detection

The OUT2 pin detects and outputs for the N-pole only. Since the OUT2 pin output is unipolar, the output does not respond to the S-pole.

The dual output omnipolar detection Hall IC detects magnetic fields running perpendicular to the top surface of the package. There is an inverse relationship between magnetic flux density and the distance separating the magnet and the Hall IC: when distance increases magnetic density falls. When it drops below the operate point ( $B_{op}$ ), output goes HIGH. When the magnet gets closer to the IC and magnetic density rises to the operate point, the output switches LOW. In LOW output mode, the distance from the magnet to the IC increases again until the magnetic density falls to a point just below  $B_{op}$ , and output returns HIGH. The point where magnetic flux density restores a HIGH output is known as the release point,  $B_{rp}$ . This detection and adjustment mechanism is designed to prevent noise, oscillation, and other erratic system operation.

## **Intermittent Operation at Power ON**

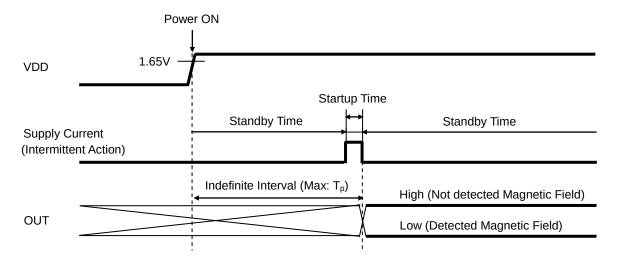


Figure 16. Timing chart of intermittent operation at Power ON

The omnipolar detection Hall IC adopts an intermittent operation method in detecting the magnetic field during startup, as shown in Figure 16. The IC outputs to the appropriate terminal based on the detection result and maintains the output condition during the standby period. The output is an indefinite interval from power ON to the first end of startup (Max: T<sub>p</sub>).

## **Magnet Selection**

Neodymium and ferrite are major permanent magnets. Neodymium generally offers greater magnetic power per volume than ferrite, thereby enabling miniaturization of magnet. The larger neodymium magnet is, the stronger magnetic flux density is. And the farther detection distance is, the weaker it is. Therefore the proper size and detection distance of the magnet should be determined according to the sensitivity of Hall IC. To increase the magnet's detection distance, the magnet which is thicker or larger sectional area is used.

## Position of the Hall Element

(Reference)

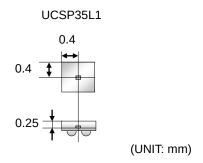


Figure 17. Position of the Hall device

## I/O Equivalence Circuit

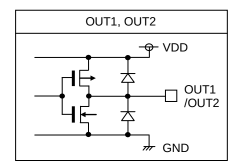


Figure 18. I/O Equivalence Circuit

### **Operational Notes**

#### 1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

## 2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

#### 3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

#### 4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

#### 5. Thermal Consideration

Should by any chance the power dissipation rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, increase the board size and copper area to prevent exceeding the Pd rating.

### 6. Recommended Operating Conditions

These conditions represent a range within which the expected characteristics of the IC can be approximately obtained. The electrical characteristics are guaranteed under the conditions of each parameter.

#### 7. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

## 8. Operation Under Strong Electromagnetic Field

Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.

#### 9. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

### 10. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

## Operational Notes - continued

## 11. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

#### 12. Regarding the Input Pin of the IC

In the construction of this IC, P-N junctions are inevitably formed creating parasitic diodes or transistors. The operation of these parasitic elements can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions which cause these parasitic elements to operate, such as applying a voltage to an input pin lower than the ground voltage should be avoided. Furthermore, do not apply a voltage to the input pins when no power supply voltage is applied to the IC. Even if the power supply voltage is applied, make sure that the input pins have voltages within the values specified in the electrical characteristics of this IC.

#### 13. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

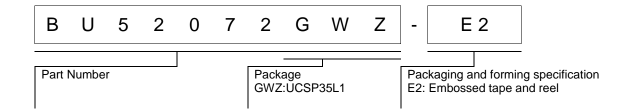
#### 14. Area of Safe Operation (ASO)

Operate the IC such that the output voltage, output current, and the maximum junction temperature rating are all within the Area of Safe Operation (ASO).

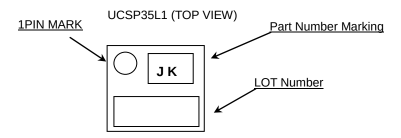
#### 15. Disturbance light

In a device where a portion of silicon is exposed to light such as in a WL-CSP, IC characteristics may be affected due to photoelectric effect. For this reason, it is recommended to come up with countermeasures that will prevent the chip from being exposed to light.

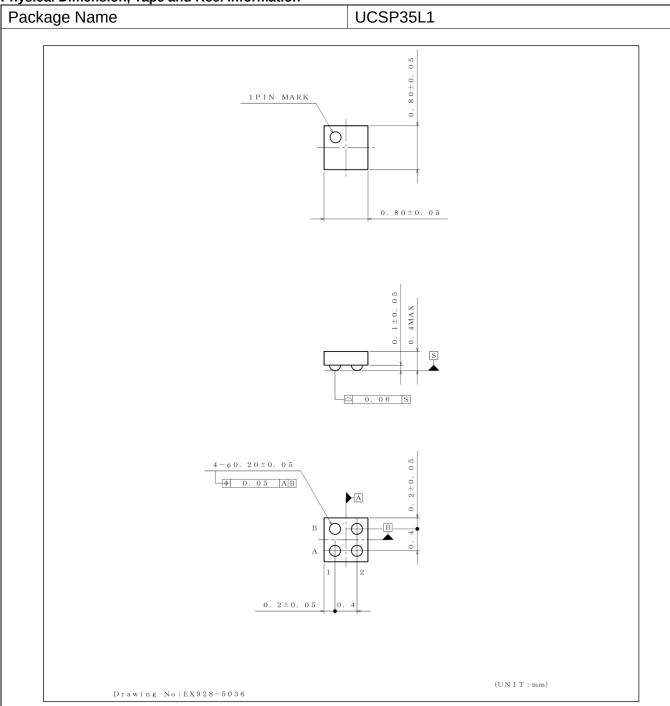
## **Ordering Information**



## **Marking Diagrams**

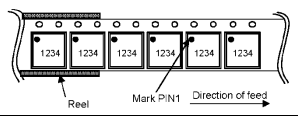


**Physical Dimension, Tape and Reel Information** 



## < Tape and Reel Information >

Таре	Embossed carrier tape
Quantity	6000pcs
Direction of feed	E2
	The direction is the pin 1 of product is at the upper left when you hold reel on the left hand and you pull out the tape on the right hand



## **Revision History**

Date	Revision	Changes	
21.Mar.2017	001	New Release	
26.May.2017	002	Change Quantity of Embossed Carrier Tape	

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- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
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SS460S-100SAMPLE 50065820-03 TLE4941PLUSCB AH374-P-A AH1806-P-A AH374-W-7 SS460P-T2 SI7201-B-20-IVR SS413F
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AH49FNTR-EVM MMC5633NJL AH3360-FA-EVM AH8502-FDC-EVM AH3366Q-SA-EVM AH3774-P-EVM KTH1601SU-ST3
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