

= Product brief =

AK09970

3-axis Magnetic Sensor with Programmable Switch

1. Genaral Description

AK09970 is a 3-axis magnetic sensor IC with high sensitivity and wide measurement range utilizing our latest hall sensor technology.

Our ultra-small package of AK09970 incorporates magnetic sensors, chopper stabilized signal, amplifier chain, and all necessary interface logic for detecting weak to strong magnetic fields in the X, Y and Z planes independently. From its compact foot print, thin package, and extremely low power consumption, it is suitable for a wide range of applications such as connected home, door & window opening/close sensing, and magnetic tamper detection of IoT systems or smart meters just to name a few.

2. Features

Functions:

- ➤ 16 bit data out for each 3-axis magnetic component
- Programmable threshold 3-axis magnetometer
- Built-in A to D Converter for magnetometer data output
- Selectable sensor measurement range and sensitivity setting
 - ♦ High sensitivity setting
 - Sensitivity: 1.1 μT/LSB (typ.)
 - Measurement range: ± 36 mT
 - ♦ Wide range setting
 - Sensitivity: 3.1 μT/LSB (typ.)
 - Measurement range: X and Y-axis → ±34.9mT, Z-axis → ±101.5mT
- Serial interface
 - ♦ I2C bus interface

Standard and Fast mode compliant with Philips I2C specification Ver.2.1

- ♦ 4-wire SPI
- Operation mode
 - ♦ Power-down, Single measurement, Continuous measurement
- 3-axis programmable switch function
- Output pin for event notification
 - ♦ INT pin and OD-INT pin
- > DRDY function for measurement data ready
- Magnetic sensor overflow monitor function
- > Built-in oscillator for internal clock source
- Selectable sensor drive
 - Low power drive / Low noise drive
- Operating temperatures:

-40°C to +85°C

- Operating supply voltage:
 - ► +1.7V to +3.6V
- ◆ Current consumption (VDD = +1.8V):
 - Power-down: 2.0 nA (typ.)
 - Measurement:
 - ♦ Average current consumption at 1 Hz/10Hz repetition rate
 - Low power drive: 0.6 μA(typ.)@1HzODR, 2.7 μA(typ.)@10HzODR
 - Low noise drive: 1.5 μA(typ.) @1HzODR, 11.9 μA(typ.)@10HzODR
- Package
 - > AK09970N 16-pin QFN package: 3.0mm x 3.0mm x 0.75mm

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3. Overview

The AK09970 supports wide measurement range with high resolution in 3-axis detection and captures magnetic fields in 3-dimensions. With these abilities, it is great device for controlling the direction of security cameras and connected home, (smart home, smart house), smart locks, along with door and window open/close detection.

AK09970 has the following main features:

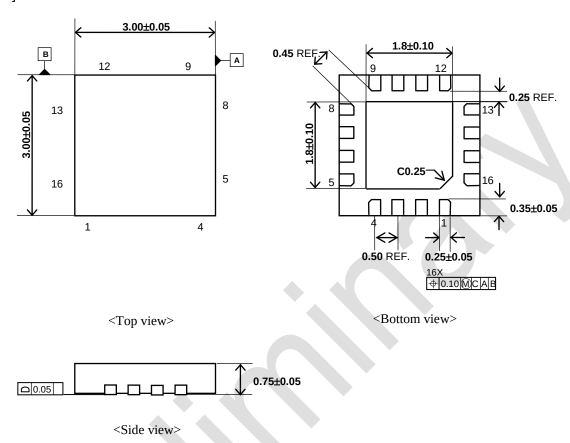
- (1) Wide Measurement Range & High Resolution The AK09970 has a wide measurement range of 35mT on 3 axes. In addition, further range of 101mT can be achieved via the Z axis. It is able to measure a wide range of magnetic field from microtesla to millitesla such as from geomagnetic to a magnet since it has high measurement resolution of 1.1uT/LSB in High Resolution mode.
- (2) Low-power Consumption when Battery Life is Critical
 The AK09970 can operate using only a few μA, thus consuming a very low current that satisfies a
 demand of IoT products, (Refer to the Specification Table). It contributes to a long battery life of a
 product that needs constant acquisition of sensor data to monitor an object's status.
- (3) Magnetic Field Output (Digital)/ Data Ready Alert (DRDY bit)
 The AK09970 measures magnetic field on all 3-axes via intermittent drive and outputs the result as digital data, (supporting I2C/SPI communications). It outputs a Data Ready alert to the dedicated register when the measurement data is updated. (0.25/0.5/1/10/20/15/100Hz interval modes or single measurement mode for intermittent drive options.)
- (4) Magnetic Event Interrupt Function The AK09970 has magnetic event interrupt pins. Two thresholds can be programmed for each axis, (setting the resolution equal to the measuring resolution). When a magnetic field that exceeds the threshold is sent, the AK09970 outputs a "Magnetic Event" interrupt to registers or external output pins. The magnetic event that causes an interrupt output that can be selected freely by setting a register. (Data Ready alert mentioned in 3 can also be output from an interrupt pin). Two interrupt pins are available for magnetic event: the INT pin for push-pull output and the ODIN pin for open-drain output. Therefore, the output format can be selected depending on the customer's product.

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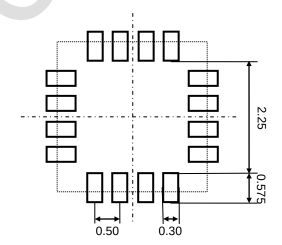
4. Package

4.1. Outline Dimensions

[mm]



4.2. Pad Dimensions



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4.3. Marking

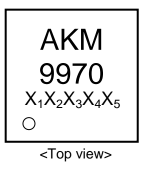
Product name: 9970 Date code: X₁X₂X₃X₄X₅

X1 = ID

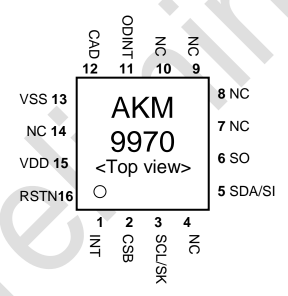
X2 = Year code

X3X4 = Week code

X5 = Lot



4.4. Pin Assignment



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