

# AK9255A/56A

## Dual 16/14-Bit 0.54MSPS ZDS-NS A/D Converter

## 1. General Description

The AK9255A/56A are 16/14-bit 0.54MSPS ZDS-NS (\* 1) A/D converters. They have noise suppression function and are capable of improving the system accuracy. The AK9255A/56A are available in a small package, saving space on the printed circuit board.

#### Notes:

\* 1. ZDS-NS: Zero latency Delta Sigma with Noise Suppression Function

A ZDS-NS A/D converter realizes ultrafast response of SAR while maintaining high accuracy conversion like a delta-sigma converter, based on AKM's accumulated experience and know-how in analog-digital LSI technology. A ZDS-NS A/D converter has smaller input capacitance than SARs, reducing the buffer load of the input stage of the IC. Furthermore, the oversampling process is executed inside of the IC, and the averaging process is carried out with a built-in digital filter. Therefore, analog input signal noise can be suppressed, contributing to improving noise characteristics of the system. It also contributes to high-speed processing of a system that needs a noise averaging.

#### Application

- Motor Control: Position Measurement Using SinCos Encoders
- · Three-Phase Power Controls
- · Programmable Logic Controllers
- · Power Quality Measurement
- Industrial Automation

#### ☐ 2ch Simultaneous Sampling ZDS-NS A/D Converter Resolution, Sampling Rate: 16-bit, 0.54 MSPS AK9255A 14-bit, 0.62 MSPS AK9256A Differential Input / Pseudo Differential Input Noise Suppression Function 16bit No Missing Code INL: ±3.0 LSB(Typ.) AK9255A 14bit No Missing Code INL: ±1.0 LSB(Typ.) AK9256A S/N AK9255A (NS Setting1) 86 dBFS(Typ.) 90 dBFS(Typ.) AK9255A (NS Setting4) 82 dBFS(Typ.) AK9256A (NS Setting1) 85 dBFS(Typ.) AK9256A (NS Setting4) Power Dissipation: 26 mA (Typ.) VDD DRVDD: 0.3 mA (Typ.) (fs= 0.54MSPS, VDD= 3.3 V, DRVDD= 3.3 V, NS Setting1) Power Supply: VDD : 3.0 ~ 3.6 V DRVDD: 3.0 ~ 3.6 V Operating Temperature Range: -40 ~ 105 °C □ Package: Small 16-pin QFN (3mm x 3mm, 0.5mm pitch)

**Features** 

## 3. Block Diagram

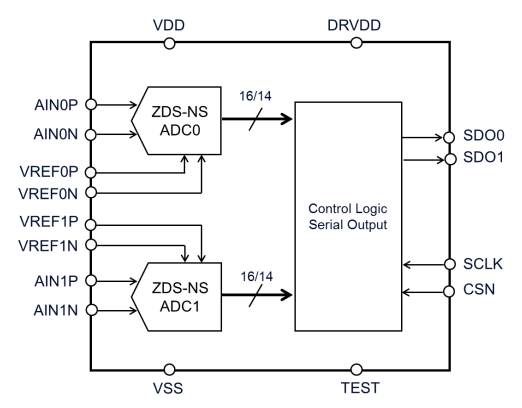
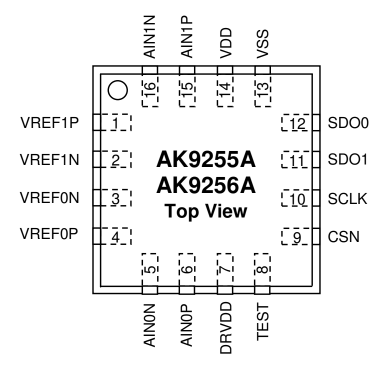


Figure 1. Block Diagram

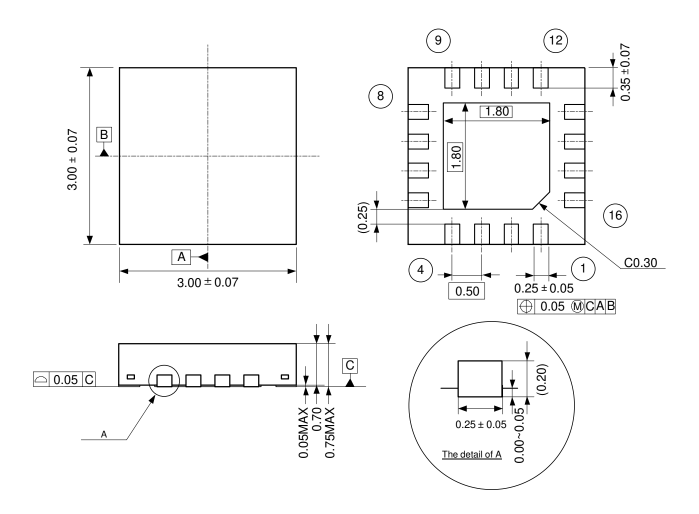
## 4. Pin Configulations

## ■ Pin Configulations



## 5. Package

## **■** Outline Dimensions



#### Note:

\* 2. The exposed pad on the bottom surface of the package must be open or connected to the ground. In the case that the PCB wiring density is more than 200% AKM recommends connecting the exposed pad to the ground.

Thank you for your access to AKM product information.

More detail product information is available, please contact our sales office or authorized distributors.

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