Asahi KASEI MICRODEVICES

= Product Brief =

AK4604

Audio HUB CODEC with 16ch SRC

1. General Description

The AK4604 is an Audio HUB CODEC including 5ch ADC, 6ch DAC and 16ch SRC. The analog input block consists of a 24-bit stereo ADC with MIC gain amplifiers, a 24-bit stereo ADC with input selector and a monaural ADC, and the analog output block consists of 32-bit 6ch DAC. The transfer block for digital signals integrates serial interfaces that support TDM format, a Data BUS and asynchronous SRCs, realizing an audio HUB function. It gives scalability to the device for both analog and digital signals.

A car audio system that is capable of processing both sound and voice such as for hands-free function simultaneously can be realized by using the AK4604 with AKM's multi-core DSP, the AK7707. The AK4604 is available in a space saving 64-pin LQFP package.

2. Features

□ ADC1: 24-bit Stereo ADC with MIC Gain Amplifiers

- Sampling Frequency: fs = 8 kHz to 192 kHz
- Channel Independent Analog Gain Amplifiers

(0 dB to 18 dB / 2dB Step, 18 dB to 36 dB / 3dB step)

- Differential Input or Single-ended Input
- S/N: 106 dB (fs = 48 kHz, Differential Input, MIC Gain = 0 dB)
- Channel Independent Digital Volume Control

(+24 dB to -103 dB / 0.5 dB Step and Mute)

- Digital HPF for DC Offset Cancelling
- 2 outputs Low Noise MIC Bias Supply
- 4 types of Digital Filter for Sound Color Selection
- □ ADC2: 24-bit Stereo ADC with Input Selector
 - Sampling Frequency: fs = 8 kHz to 192 kHz
 - Analog Input Selector: Differential Input ×1 or Single-ended Input ×2,

Semi-Differential Input ×1

- S/N: 106 dB (fs = 48 kHz, Differential Input)
- Channel Independent Digital Volume (+24 dB to -103dB / 0.5 dB Step and Mute)
- Digital HPF for DC Offset Cancelling
- 4 types of Selectable Digital Filters for Sound Color
- □ ADCM: 24-bit Monaural ADC
 - Sampling Frequency: fs = 8 kHz to 192 kHz
 - Differential Input or Single-ended Input
 - S/N: 106 dB (fs = 48 kHz, Differential Input)
 - Digital Volume (+24 dB to -103 dB / 0.5 dB Step and Mute)
 - Digital HPF for DC Offset Cancelling
 - 4 types of Selectable Digital Filters for Sound Color
- □ DAC1-3: 32-bit Stereo DAC
 - Sampling Frequency: fs = 8 kHz to 192 kHz
 - Single-ended Output
 - S/N: 108 dB (fs = 48 kHz)
 - Channel Independent Digital Volume Control

(+12 dB to -115 dB / 0.5dB Step and Mute)

- 4 types of Selectable Digital Filters for Sound Color

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□ SRC1–8: Stereo Asynchronous Sample Rate Converters
        - FSI = 8 kHz to 192 kHz, FSO = 8 kHz to 192 kHz (FSO/FSI = 0.167 to 6.0)
□ DIT: 24bit Stereo Digital Audio Interface Transmitter
        - S/PDIF, IEC60958, AES/EBU, EIAJ CP1201 Compatible
□ Serial IF: Audio Serial Interface:
        - Support TDM and Stereo
        - Data Input: max 80 ch (16 ch Serial × 5 pins) when TDM
        - Data Output: max 80 ch (16 ch Serial × 5 pins) when TDM
        - LRCK/BICK Input/Output × 5 Lines
        - Data Format: MSB justified, LSB justified, I2S
        - PCM Short / Long Frame Supported
□ Mixer A, B: 2 stereo Input / 1 stereo Output Digital Mixer
□ Vol1-5: Channel Independent Stereo Digital Volume (+12 dB to -115 dB / 0.5 dB Step and Mute)
□ µP Interface:
        - SPI (max. 7 MHz)
        - I<sup>2</sup>C-bus (max. 1 MHz: Fast Mode Plus, max.400 kHz: Fast mode)
□ Power Supply:
       - Analog
                      AVDD:
                                 3.0 V to 3.6 V (typ. 3.3 V)
       - Digital Core LVDD:
                                 3.0 V to 3.6 V (typ. 3.3 V) (1.2 V LDO integrated)
       - Digital I/F
                      VDD33:
                                 3.0 V to 3.6 V (typ. 3.3 V)
                      TVDD1:
                                 1.7 V to 3.6 V (typ. 3.3 V)
                      TVDD2: 1.7 V to 3.6 V (typ. 3.3 V)
□ Operating Temperature Range: -40 °C to 85 °C
□ Package: 64-pin LQFP (10 mm x 10 mm, 0.5 mm pitch)
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3. Block Diagram and Functions

3.1. Block Diagram

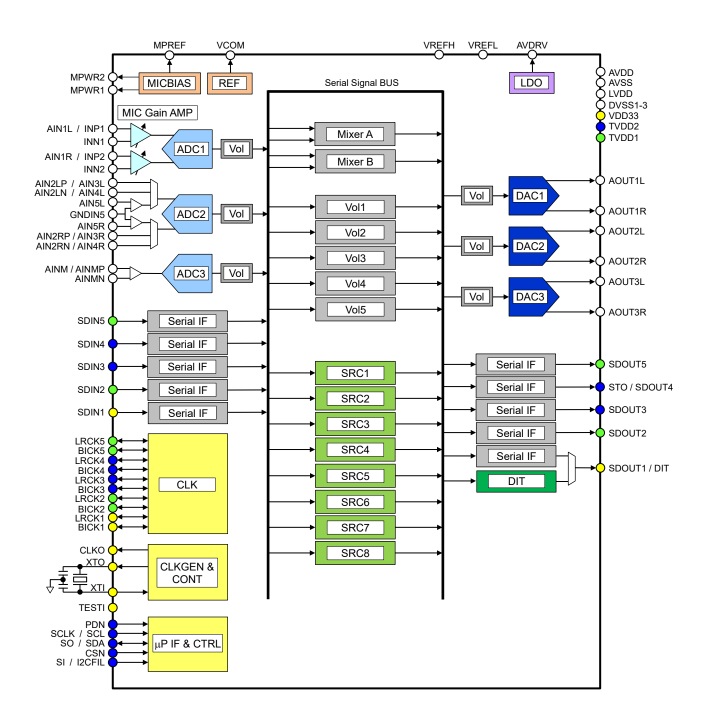


Figure 1. Block Diagram

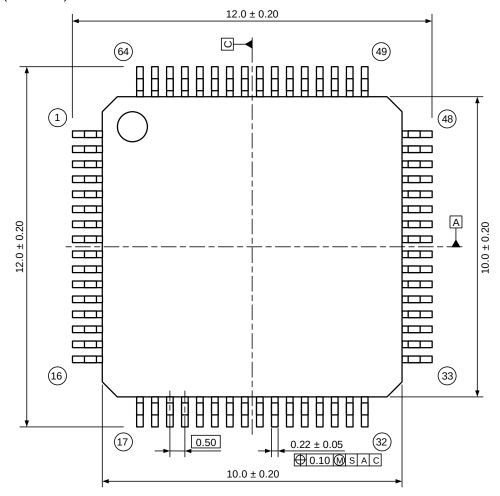
3.2. Functions

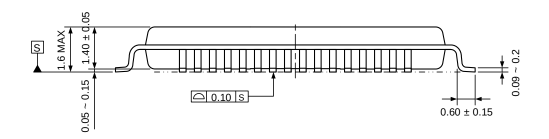
Block	Function
REF	Generates internal reference voltage.
MICBIAS	Generates bias voltage for microphone.
MIC Gain AMP	Amplifies analog input signal.
ADC1, ADC2, ADCM	Convert analog signal to digital data.
Vol, Vol1–5	Adjust the level of the digital audio signal.
Mixer A, Mixer B	Mix digital audio signals.
SRC1-8	Convert sample rate of digital audio signal.
DAC1-3	Convert digital data to analog signal.
LDO	Generates a power supply voltage of 1.2 V (typ.) for internal logic circuits.
Serial IF	Communicate digital audio signals with external devices.
DIT	Convert digital audio signal to DIT output.
CLK, CLKGEN&CONT	Generates an internal operating clock based on the crystal or external clock.
μP IF&CTRL	SPI / I ² C interface and control registers.

4. Package

4.1. Outline Dimensions

64-pin LQFP (Unit: mm)



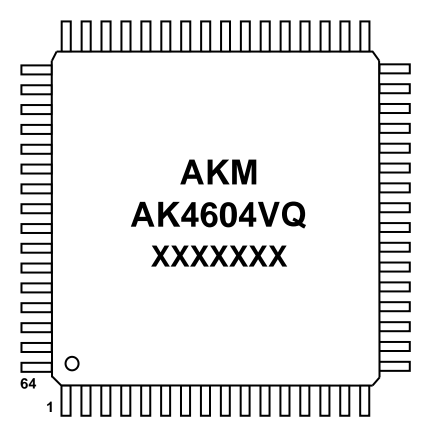


4.2. Material and Lead Finish

Package: Epoxy Lead frame: Copper

Pin surface treatment: Soldering (Pb free) plate

4.3. Marking



- 1) Pin #1 indication
- 2) Date Code: XXXXXXX (7 digits)
- 3) Marking Code: AK4604VQ
- 4) Asahi Kasei Logo

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