

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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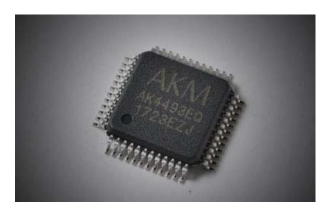


### **AK4493EQ**

123dB 768kHz/32-bit 2ch Premium DAC



The AK4493EQ is a new generation Premium 32-bit 2ch DAC with VELVET SOUNDTM technology, achieving industry's leading level low distortion characteristics and wide dynamic range. The AK4493EQ integrates a newly developed switched capacitor filter "OSR Doubler", making it capable of supporting wide range signals and achieving low out-of-band noise while realizing low power consumption. Moreover, the AK4493EQ has six types of 32-bit digital filters, realizing simple and flexible sound tuning in wide range of applications. The AK4493EQ accepts up to 768kHz PCM data and 22.4MHz DSD data, ideal for a high-resolution audio source playback that are becoming widespread in network audios and USB-DACs.



Premium DAC AK4493EQ

# • Dynamic Sound Playback with Large Amounts of Playback Information: VELVET SOUND architecture is improved

Not only in the circuit design, but also the LSI manufacturing process was developed at AKM exclusively for AKM's audio devices. The AK4493EQ adopts this process, improving low frequency noise performance and electric margin. 32-bit processing is integrated for the IRD, (Impulse Response Designed), filter, reproducing a detailed and natural signal wave. A harmonic sound filter was newly added to the existing five filters found in our previous generation device. So, six different digital filter types are selectable according to the user's audio and system preferences.

#### • Even Higher Performance than the AKM's Best Selling DAC, the AK4490

Low-distortion technology achieves -113dB THD+N DAC with a 123dB\* S/N characteristic. The AK4493EQ has higher performance than the AK4490. In addition, OSRD, (Over Sampling Ratio Doubler), technology greatly reduces out of band noise. \* 126dB in normal mode.

#### Supporting High Resolution Data

An industry first, a 22.4MHz DSD input is now supported. The digital input supports up to 768 kHz PCM and 22.4 MHz DSD, (Direct Stream Digital), recreating high-resolution sound that is as close as possible to the original acoustic source.

#### Application

High-end Audio, Professional Audio, AV Receivers, CD/SACD Players, Network Audio, USB DAC's, USB Headphones, Sound Plates, Sound Bars, PA Equipment, Bluetooth Headphones, HD Audio, Voice Conference Equipment, IC Recorders, Measurement Instruments, Control Systems

## **Key Features**

Products	AK4493EQ High-end Premium D/A Converter	AK4490EQ High-end Premium D/A Converter
• DR, S/N	123dB	120dB
• THD+N	-113dB	-112dB
Sampling Rate	8kHz to 768kHz	30kHz to 768kHz

DSD Input	22.4MHz	11.2MHz
• Sound Color Filter	Six Types 32-bit 8-fold Digital Filters - Short Delay Sharp Roll-off, GD=6.25/fs - Short Delay Slow Roll-off, GD=5.3/fs - Sharp Roll-off - Slow Roll-off - Super Slow Roll-off - Low-dispersion Short Delay	Five Types 32-bit 8-fold Digital Filters - Short Delay Sharp Roll-off, GD=6.25/fs - Short Delay Slow Roll-off, GD=5.3/fs - Sharp Roll-off - Slow Roll-off - Super Slow Roll-off
Resolution	32-bit	
Number of channel	2ch	
Output Method	Full Differential Output	
VELVET SOUND     Technology	<ul><li>Low-distortion technology</li><li>OSRD technology</li><li>Dedicated LSI Process for Premium Audio</li></ul>	Low-distortion technology     OSRD technology
Power Consumption	203mW	145mW
Power Supply	TVDD=AVDD=3.0 to 3.6V (LDO use) VDDL/R=4.75 to 5.25V	DVDD=AVDD=3.0 to 3.6V VDDL/R=4.75 to 7.2V
Operation Temperature	-40 to 85°C	
Package	48-pin LQFP (7mm x 7mm)	
Sales Start	Jan. 2018	Available Now

Status	RND*	NRND*
Samples	Distributors/ Representatives	

[Notes] \* RND: Recommend for New Design \* NRND: Not Recommend for New Design

## **Block Diagram**

