

ES9270 High performance USB DAC with Headphone Amplifier ADC, PLL, Jack Detect, Mic, and A/D Mixing

The ES9270 is a feature-rich 32-bit, 2-channel USB audio D/A converter with headphone amplifier, PLL, Jack Detect, ADC and support for both analog and digital mics, and analog/digital mixing. It has been designed for professional applications (mixer consoles, digital audio workstations), audiophile-grade portable applications (headphones, headphone adapters and digital music players), and consumer applications (USB DACs and A/V receivers). Using the critically acclaimed ESS patented HyperStream® II QUAD DAC[™] architecture and Time Domain Jitter Eliminator, the ES9270 delivers a performance level that will satisfy the most demanding audio enthusiast.

The versatile audio input port accepts PCM, DSD and DoP. The integrated SABRE DAC supports up to 32-bit 384kHz PCM, and DSD audio data via master/slave interface in synchronous and asynchronous sampling modes. Audio rates of 384kHz and DoP are supported over USB.

The integrated class-G SABRE Headphone Amp supports up to 2Vrms output. Programmable analog gain and integrated low-noise DAC reference regulator minimize noise gain at typical listening levels and reduce PCB area and BOM cost.

The Jack Detect feature automatically wakes the device, accurately measures load impedance and prevents false positives due to moisture infiltration without any support from the application processor.

Aux Mix mode allows analog signals to be seamlessly overlaid onto digital audio even during DSD & DoP playback.

ES9270 may be customized for any application with firmware-controlled behavior and both volatile and non-volatile memory options.

FEATURE	DESCRIPTION
Patented 32-bit HyperStream® II QUAD DAC™ Architecture	32-bit mobile audio DAC/HPA with high dynamic range & ultra-low distortion
+130dB SNR, +117dBA DNR, 2.0Vrms into 100k Ω -112dB THD+N, 2.0Vrms into 100k Ω -108dB THD+N, 1.0Vrms into 32 Ω	Supports synchronous and asynchronous sampling modes Experience Sabre HiFi® all the way to headphones
Analog PLL	Simplifies clocking requirements and reduces PCB size and BOM cost
Versatile digital audio input port	Supports master/slave PCM (I2S, LJ 16-32-bit), DSD and DoP formats.
Customizable filter characteristics	3 preset filters, programmable filter coefficients for custom sound signature
Integrated ADCs for analog/digital mixing 102dBA DNR, -88dB THD+N 1Vrms	2 stereo PDM inputs, 1 differential analog input, 2 single-ended analog inputs Mix mode for side-tone and sound overlay on digital audio
Integrated low noise DAC reference regulator	Programmable voltage, reduced BOM cost and improved DNR
Jack Detect with moisture protection	Dual pin jack detect can wake the ES9270 automatically and prevent false positives
Programmable analog gain	Lower noise gain at real-life listening levels Eliminates external thin film resistors, reduces PCB size and BOM cost
Patented Time Domain Jitter Eliminator	Unmatched audio clarity free from input clock jitter
USB 2.0 Audio Support	Supporting PCM 384kHz Audio rates over USB

APPLICATIONS

- USB headphones, USB headphone adapters, Digital music players, Portable multimedia players
- Professional digital audio workstations and mixer consoles
- Consumer and Audiophile USB DAC headphone amplifiers and A/V receivers



ES9270 Product Brief

Functional Block Diagram

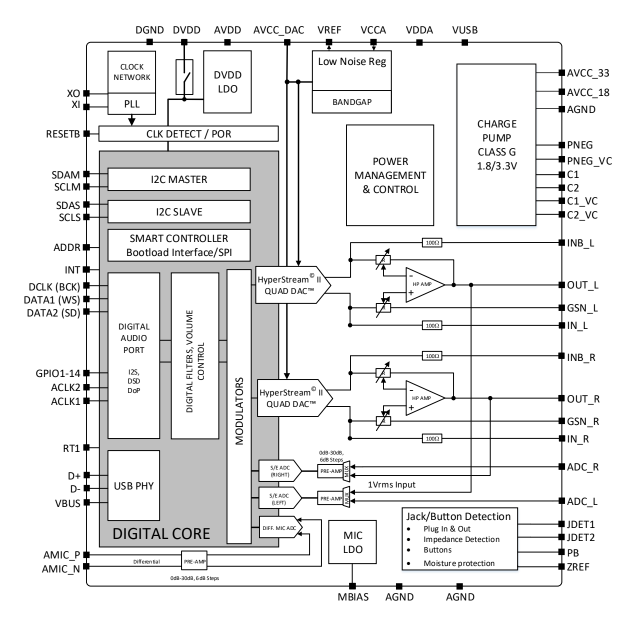


Figure 1 - ES9270 Block Diagram



Typical Application

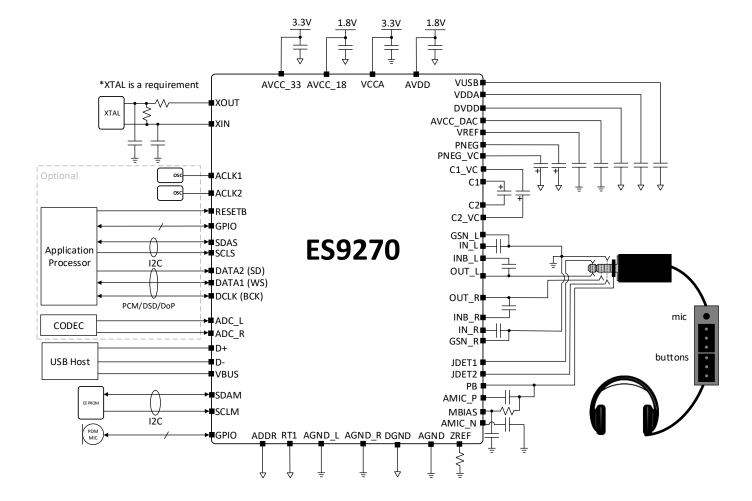


Figure 2. Typical Application Diagram

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital to Analog Converters - DAC category:

Click to view products by ESS Tech manufacturer:

Other Similar products are found below :

5962-8876601LA AD5311BRMZ-REEL7 AD664AJ AD7534JPZ TCC-103A-RT 057536E 5962-89657023A 702423BB TCC-202A-RT AD664BE TCC-303A-RT TCC-206A-RT AD5770RBCBZ-RL7 DAC8229FSZ-REEL AD5673RBCPZ-2 AD7524JRZ-REEL LTC1664CGN LTC1664IGN LTC7545ACSW MCP47DA1T-A1E/OT MCP4921-E/MC DAC39J84IAAV DAC8218SPAG DAC8562TDGSR MAX545BCPD+ DAC7641YB/250 DAC7611PB DAC0800LCM TLV5638CDR TLC5615IDR DAC900TPWRQ1 HDS-1250ATM THS5661AIPWR THS5661AIPW MCP4821-EMC DS4424N+T&R AD5447YRUZ-REEL7 LTC1665IGN#PBF LTC1660IN#PBF LTC1660CN#PBF LTC2657BIFE-L16#PBF LTC1599BIG#PBF LTC2634IUD-LZ12#PBF LTC1659CMS8#PBF LTC1596AISW#PBF LTC1448IN8#PBF LTC1821-1BCGW#PBF AD5440YRUZ-REEL7 LTC1329ACS8-50#PBF LTC2630CSC6-LZ8#TRMPBF