Qualcomm

Qualcomm® Smart Audio Platform (APQ8009)

The Qualcomm Smart Audio Platform is designed specifically to help streamline the process for developing smart and networked speakers at a range of price points.

Many audio manufacturers today are seeing the opportunities presented by the rapidly increasing demand for smart speaker products, however the process of developing a differentiated smart speaker can be complex and challenging - requiring the integration of an array of features and advanced capabilities.

The Qualcomm Smart Audio Platform, based on the APQ8009, is designed to bring together a powerful combination of processing, connectivity options, voice user interfaces and premium audio technologies to help deliver a highly flexible, unique single-vendor smart speaker solution. With our proprietary audio technologies integrated, the platform supports high resolution audio, whole-home networked audio, echo cancellation, beamforming, noise suppression and barge-in wake-word detection.

Highlights

Integrated single-vendor platform

Helps to more efficiently scope and design a smart speaker, reduce BOM sources, eliminate the need to develop, integrate and tune complex far-field voice technologies with wake-word detection and beamforming, as well as helping reduce Wi-Fi certification time and cost.



Superior far-field voice, noise suppression and keyword detection

Supports superior voice performance and reduce voice UI development complexity with our multi-microphone far-field voice and wake-word detection, noise suppression, beamforming and stereo echo cancellation technology, pretuned and available with a comprehensive example design.



Supports multiple premium audio features

Designed to support world-class connectivity and Bluetooth/Wi-Fi coexistence, high definition (24-bit) audio and networked audio, our proprietary technologies including Qualcomm® aptX™ audio and compatibility with our Qualcomm® DDFA™ digital amplifier and leading voice services.



Comprehensive development kit

Further reduce development time and complexity for richly featured smart speakers using our unique development kit with end-to-end example design. As well as its other components, the kit includes a Wi-Fi certified system-on-module, reference speaker casing with bi-amped, two-way speakers, and a six-microphone array board for high performance far-field voice user interface.





Qualcomm Smart Audio Platform Applications

- Smart Speakers
- Networked Speakers



Features

- Single, flexible platform designed for developing a smart speaker
- Processor with integrated DSP including integrated far-field voice pick up technologies with keyword detection, echo cancellation and beamforming
- Pre-integrates Qualcomm Technologies' proprietary voice interface technologies keyword detection, multi-mic far-field EC/NS/beamforming, barge-in, VoIP/HFP speech enhancements
- Support for leading voice platforms including Amazon Alexa Voice Services and Microsoft Cortana
- Support for high resolution 24-bit audio, with aptX and aptX HD audio codecs, DDFA Class D amplifiers and powerful audio post-processing
- Qualcomm® AllPlay™ Smart Media Platform
- Multi-room networked audio pre-integrated
- Advanced wireless connectivity options, with Bluetooth/Wi-Fi coexistence solutions
- Comprehensive development kit available with example design and supporting documentation

Related Products

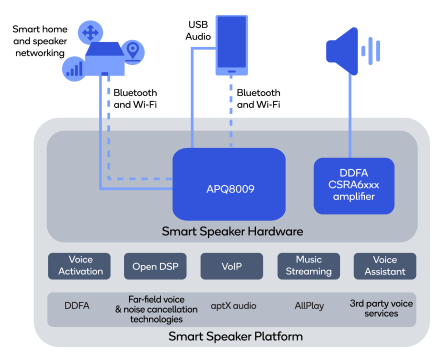
Product	Part Number
Qualcomm Smart Audio Platform	DK- SMART-AUDIO-
Dev Kit with acoustics	APQ8009-0-A
Qualcomm Smart Audio Platform	DB- SMART-AUDIO-
Dev Kit (without acoustics)	APQ8009-0-A

For additional Qualcomm product information go to: createpoint.qti.qualcomm.com

Product Kit: Speaker

• APQ8009 Linux Smart Speaker (Platform)

Platform Block Diagram



Platform Specifications

	Qualcomm Smart Audio Platform
CPU	APQ8009 Quad-core Arm A7 32-bit CPU @ up to 1.3 GHz
Wi-Fi	11ac Wi-Fi 2x2 802.11ac MU-MIMO Peak Speed: 364 Mbps
Bluetooth	4.2
Display	720p
DSP	Qualcomm [®] Hexagon [™] 536 DSP
GPU	Qualcomm [®] Adreno™ 304
Audio	aptX, Multi-mic noise suppression, Beamforming, Echo cancellation, Keyword detection, DDFA
Operating Systems	Linux

Qualcomm Allplay, Qualcomm Hexagon and Qualcomm Adreno are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

To learn more visit: qualcomm.com

©2018 Qualcomm Technologies International, Ltd. All Rights Reserved. Qualcomm, Hexagon and Adreno are trademarks of Qualcomm Incorporated, registered in the United States and other countries. aptX and DDFA are trademarks of Qualcomm Technologies International, Ltd., registered in the United States and other countries. AllPlay is a trademark of Qualcomm Connected Experiences, Inc., registered in the United States and other countries. Other products and brand names may be trademarks or remistered trademarks of their respective owners.

