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Qualcomm® APQ8009 SoC for IoT

The APQ8009 System-on-Chip (SoC) is designed to help support various platforms for Internet of Things (IoT) applications.

The APQ8009 processor is engineered to support industry-standard Bluetooth and Wi-Fi connectivity alongside quad-core processing power, supplemented by lowpower Qualcomm[®] Hexagon[™] DSP processing and an Qualcomm[®] Adreno[™] GPU, for IoT applications.

Its quad-core Arm Cortex-A7 application processor helps expand mass-market chipset capabilities to make rich multimedia features accessible to more consumers worldwide.

The APQ8009 has a high level of integration that reduces the bill-of-material (BOM) and board area. The cost and time-tocommercialization advantages of this SoC is designed to help drive wireless broadband adoption in mass markets around the world.

It features integrated wireless connectivity, making it ideal for innovative IoT applications such as data capable connectivity devices, music player enabled devices and applications, multimedia phones with gaming, streaming video and video conference features and support for the latest, most popular operating systems.

Highlights

Single platform design

Higher integration helps to reduce PCB surface area, timeto-commercialization, and BOM costs while adding more capabilities and processing power.

Superior image quality and resolution

Integrated application processors and hardware cores eliminate multimedia co-processors,providing superior image quality and resolution for mobile devices while extending application times

Integrated connectivity support

Integrated support for 802.11a/b/g/n, WI-FI, Bluetooth and Bluetooth Low Energy connectivity.

Maximized performance and power efficiency

The heterogeneous architecture of the APQ8009 SoC is designed to allow applications to utilize the full spectrum of specialized processors within in order to maximize performance and power efficiency.









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APQ8009

APQ8009 Target Applications

- Smart Speakers
- Camera Phones
- Multimedia Devices
- Smart Home Devices
- Smart Appliances
- Smart Assistants

Features

- Adreno 304 GPU 3D graphics accelerator (up to 456 MHz) with latest API support
- Hexagon 536 DSP designed to provide battery-efficient audio/video use cases
- Heterogeneous architecture includes 32bit, quad-core Arm Cortex-A7 CPU @ up to 1.3GHz per core
- Fabricated using the advanced 28 nm LP CMOS process
- Qualcomm^o Location Suite Gen 8C; support for three bands concurrently:
 GPS, BeiDou and GLONASS or
 - GPS, BeiDou and Galileo
- Integrated 802.11a/b/g/n, Bluetooth 4.1 low energy and GPS support
- Provides dedicated support for industryleading codecs and other multimedia formats to support carrier deployments around the world.
- Worldwide ecosystem of QTI vendors, customers, developers and embedded device OEMs

Product	Qualcomm Part Numbers
APQ8009 processor	APQ8009
Wireless	Qualcomm [®] WCN3610/ WCN3660B
Power Management	Qualcomm [®] PM8909/ PM8916
GPS & Glonass RF Receiver	Qualcomm [®] WGR7640

APQ8009 Block Diagram



APQ8009 Specifications

Package	504 NSP; 11.1 × 12.0 × 0.96 mm; 0.4mm pitch
CPU	4x Arm Cortex-A7 quad-core CPU 32-bit @ up to 1.3 GHz
Memory and Storage	Non-PoP LPDDR2, LPDDR3 up to 533 MHz; eMMC v4.5/SD 3.0
Connectivity	802.11a/b/g/n with 2x2 MU-MIMO, Bluetooth Low Energy 4.1, FM Rx
Location	Qualcomm Location Gen 8C GNSS
GPU	Adreno 304; 3D graphics accelerator (up to 456MHz) OpenGL ES 3.0
DSP	Hexagon 536
Display Support	Up to 720p
Camera Support	Single ISP/12bit – 8M; 8M@30fps by single ISP; CSI: 4 or 2/1; DPHY – 1.5Gbps
Multimedia	1080p decode, 720p encode (30fps)
Audio	Qualcomm Aqstic™ audio technologies
Security Features	Qualcomm® Processor Security, Qualcomm® Content Protection

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