QUALCOMM[®] SNAPDRAGON[™] 400 PROCESSORS

Snapdragon 400 processors are designed to enable the performance, features, connectivity and battery life that consumers expect in mid-tier and high-volume smartphones and tablets.

Popular mobile user experiences like HD video capture and playback, HD multichannel audio, and high megapixel camera are no longer limited to only newer, relatively higher-priced devices. Our innovative multi-core Snapdragon 400 processors are designed to switch seamlessly between sophisticated applications, support HD display resolutions, and deliver optimal frame rates for graphics intensive 3D games. The Snapdragon 400 tier includes both dual and quad core offerings, based on Snapdragon's superior Krait CPU technology and ARM's quad-core Cortex-A7 and Cortex-A53 CPU technology.

Designed to deliver high-end user experiences to the mid- and high-volume tiers, Snapdragon 400 processors strike an optimal balance of popular mobile features and advanced low-power architecture.

Custom built and optimized for mobile featuring:

- Superior Krait CPU architecture¹
- + High-performance Adreno[™] GPU for console quality 3D graphics
- + Multithreaded Hexagon™ DSP for ultra-low power applications
- + Dedicated multimedia subsystem for rich media and longer battery life
- + Integrated 4G LTE for fast connectivity
- + End-to-end content and platform security using Snapdragon StudioAccess™ and SecureMSM™
- + 32-bit and 64-bit capable⁵

When you need advanced processors for high-volume, mainstream mobile devices, Snapdragon 400 processors offer the ultimate combination of features, performance and power efficiency.

USER EXPERIENCES

Qualcomm Snapdragon 400 processors bring high-end user experiences to mid- and high-volume smartphones and tablets.

- + Capture and playback video at up to 1080p HD
- Take high-resolution, 3D photos with up to 13.5 Megapixel camera support¹

- + Play multiplayer 3D online games in real time
- + Fast 4G LTE for instant downloads and uploads
- Bring home theater quality audio with you wherever you go with enhanced audio effects. Enjoy your photos, videos and games on large, high-resolution display devices and HD external displays.¹
- + Support the latest mobile operating systems (Android, Windows Phone, Blackberry)

FEATURES

CPU

- Competitive quad core CPU performance in high volume smartphones¹
- + Dual Krait CPU performance at high clock frequencies¹
- + LP-DDR2 and LP-DDR3 memory for high performance and low latency¹

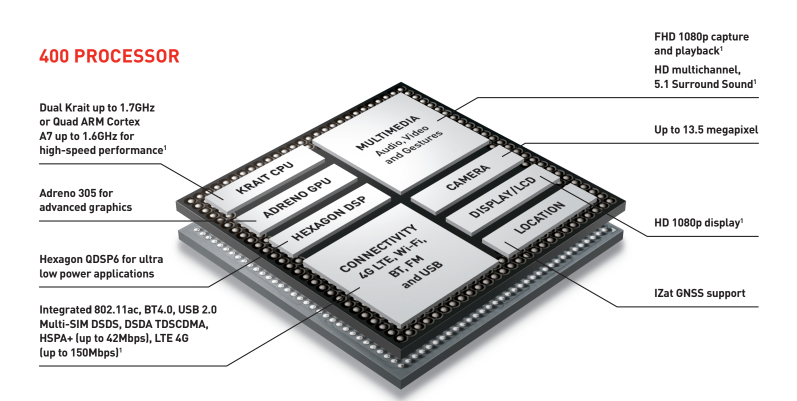
GPU

- + Adreno A305 or A306 GPU delivers over 50% increase in graphics processing performance²
- + Support for advanced graphics and compute APIs, including OpenGL ES 3.0, DirectX, OpenCL, Renderscript Compute and FlexRender™³
- + Support for popular middleware and game engines like Unity, Epic, and Unigine

DSP

- Hexagon DSP enables ultra-low power operation for a variety of applications like music playback, enhanced audio effects, computer vision processing and still and video image enhancements
- Hexagon DSP now supports floating point calculations, byte vector operations, dynamic multithreading and expanded multimedia instructions for enhanced low power performance





Connectivity

- Support for fastest global connections and advanced modem technologies—TD-SCDMA, DC-HSPA+ (up to 42Mbps), and 4G LTE speeds up to 150MBps¹
- + Multi-sim capabilities of Dual SIM, Dual Standby (DSDS), Dual SIM Dual Active (DSDA), and Triple SIM Triple Standby (TSTS)
- + USB 2.0 for fast transfers
- + Supports legacy 802.11n and new 802.11ac for peak Wi-Fi performance¹
- Wi-Fi integrated into the LTE modem for enhanced user experience¹
- + Miracast™ support features wireless streaming to HD external display
- + IZAT location technology features GNSS for accurate auto and pedestrian navigation and indoor location capabilities for advanced location-based services

Power Management

- Energy efficient LP process¹
- aSMP dynamic CPU power control for sustained peak performance¹
- + Dynamic GPU clock and voltage scaling
- Qualcomm Quick Charge 1.0 integrated for up to 40% faster battery charging⁴

To learn more visit snapdragon.com or mydragonboard.org

² Compared to its predecessor, Adreno 220

³ FlexRender is designed to help the Adreno GPU boost speed and save power by dynamically switching between drawing pixels in direct or deferred rendering mode ⁴ As compared to devices without fast charge technology

Snapdragon 400 processors include the following part numbers: 8028, 8228, 8628, 8928, 8926, 8030AB, 8226, 8230, 8230AB, 8626, 8630, 8630AB, 8930AB, and 8916 ⁵ select processors

SPECIFICATIONS

System

- + Quad ARM[®] Cortex[™]-A53 GPU at up to 1.4GHz per core
- + Quad ARM Cortex-A7 CPU at up to 1.6GHz per core¹
- + Dual core Krait 300 CPU at up to 1.7GHz per core¹
- + Dual core Krait 200 CPU at up to 1.2GHz per core¹
- + Adreno A305 or A306 GPU
- + Hexagon QDSP6
- + 32-bit and 64-bit capable⁵

Multimedia

- + Video: Up to 1080p HD capture/playback
- + Camera: Up to 13.5 Megapixel, stereoscopic 3D¹
- + Display: Up to 1080p HD external display¹
- + Audio: HD multichannel sound with DTS-HD and Dolby Digital Plus

Connectivity

- + 3G/4G World/multimode LTE¹
- + USB 2.0
- + BT4.0 + Integrated digital core
- + 802.11n/ac (2.4/5GHz) + Integrated digital core¹
- + Integrated IZat GNSS



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¹ Available only in select processors