# QUALCOMM° SNAPDRAGON™ CONTROL OF THE PROCESSOR

## The "3G Primacy" Processor

## The Snapdragon 208 processor offers many advantages:

- + Integrated Qualcomm® Gobi™ 3G up to 42 Mbps
- + Broad selection of RF options, support for Qualcomm RF360™ CMOS PA, antenna switch, antenna matching tuner, and power tracker
- + Native H.265 (HEVC) decode -Superior Video core for 720p video
- + Up to 5MP Camera with superior 3A algorithms, zero shutter lag
- + China specific requirements such as Dual-SIM (DSDS)
- + Qualcomm<sup>®</sup> Adreno<sup>™</sup> 304 Graphics with support for advanced APIs
- Qualcomm Reference Design availability for all Snapdragon 208 features
- + Content and platform security using Qualcomm® Snapdragon StudioAccess™ technology and Qualcomm® SecureMSM™ technology
- + Competitive dual-core CPU performance — ARM® dual Cortex®-A7 CPUs are designed to enable an im proved user experience

To learn more visit: snapdragon.com or mydragonboard.org

#### **USER EXPERIENCES**



# 3G Leadership Continuum

Integrated Gobi 3G multimode modem and Qualcomm RF360 $^{\text{\tiny M}}$  front end solution for fast download speeds in budget, entry-level smartphones and tablets



## HD video content on the fly

With native HEVC, maximize device storage, watch streaming HD content as quick as you can click the link



## Immersive online 3D gaming

Adreno 304 GPU enables avid online gamers with eye-catching 3D imagery and support for the latest APIs



### Qualcomm® Audio

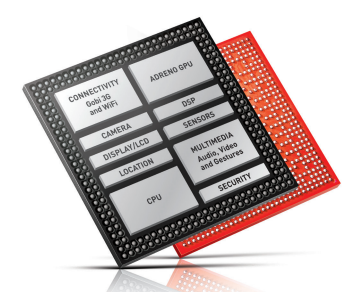
Differentiating audio experiences with Fluence™ HD (Noise Cancellation, Qualcomm® Snapdragon™ Voice Activation) and Qualcomm® Snapdragon™ Voice+



## All day battery life and fast-charging

Tight integration and support for Qualcomm $^{\otimes}$  Quick Charge $^{\text{TM}}$  2.0 technology, for up to 75% faster charging $^{\text{I}}$ 





The Snapdragon 208 processor is designed to deliver a cutting-edge 3G experience, while integrating premier video, camera, and voice features for budget-friendly smartphones and tablets.

#### **FEATURES & SPECIFICATIONS**

#### CPU

+ Quad ARM Cortex A7 up to 1.1GHz

#### **GPU**

+ Adreno 304 GPU: OpenGL ES 3.0<sup>2</sup>, OpenCL<sup>3</sup>, DirectX, content security, and decreased power consumption<sup>4</sup>

#### DSP

+ QDSP6 DSP

#### **Memory**

- + LPDDR2/LPDDR3@400MHz
- + eMMC 4.5
- + SD 3.0 (UHS-I)

#### Display

- + Up to qHD
- + External displays supported

#### Modem

- + Support for fastest global connections and advanced modem technologies, including WCDMA (3C-HSDPA, DC-HSUPA), CDMA1x, EV-DO Rev. B, TD-SCDMA and GSM/EDGE
- + Qualcomm RF360™, Dual-SIM (DSDS)

#### RF

+ Qualcomm RF360™ front end solution and 3rd generation 28nm RF Transceiver for world mode bands, lower power and PCB & BOM reduction

#### Video

- + 720p@30fps
- + HD Native HEVC playback
- + HD H.264 capture

#### Qualcomm Audio

- + Fluence HD with Noise Cancellation and SVA
- + Crystal clear voice calls

#### Camera

+ Single ISPs can support 320MP/sec throughput and image sensors up to 5MP

#### Connectivity

- +802.11n (2.4GHz)
- + Qualcomm® IZat™ location technology Gen8C
- + USB 2.0
- + BT4.1 + BI F

#### **Power Management**

+ Quick Charge 2.0 Support

#### **Security**

- + Snapdragon StudioAccess
- + Trustzone
- + SecureMSM



<sup>&</sup>lt;sup>2</sup> Product is based on a published Khronos specification and is expected to pass the Khronos Conformance Testing Process when available. Current conformance status can be found at www.khronos.org/conformance.

<sup>&</sup>lt;sup>3</sup> Product is based on a published Khronos Specification, and is expected to pass the Khronos Conformance Testing Process. Current conformance status can be found at www.khronos.org/conformance.

 <sup>4</sup> As compared to its predecessor, the Adreno 305 GPU in the Snapdragon 400 processor