### QUALCOMM<sup>®</sup> SNAPDRAGON<sup>®</sup>



### Superior Power, Performance, and Connectivity

## The Snapdragon 626 processor offers many advantages:

- + Integrated X9 LTE
  - Cat 7 downlink, up to 300 Mbps
  - Cat 13 uplink, up to 150 Mbps
  - 2x20Mz carrier aggregation with up to 64-QAM
  - Snapdragon All Mode
  - Ultra HD Voice with EVS codec
- + Qualcomm® TruSignal™ antenna boost
- + Professional camera features and DSLR-like image quality with dual image signal processors
- + Qualcomm® Hexagon™ 546 DSP provides battery-efficient enhancements to audio, video, and computer vision use cases
- + Qualcomm® Adreno™ 506 GPU PC-class graphics with support for advanced APIs and Hardware Tessellation
- + Snapdragon sensor core supports new always-on use cases at reduced power levels and cost
- + Software leveragable across other Snapdragon 600 series processors

### USER EXPERIENCES



# Long Battery Life

35% lower day of use power<sup>1</sup> with the first 14nm Snapdragon 600 tier processor



## Enhanced Photography

Dual image signal processors (ISPs) support leading mobile camera experiences, improved dynamic range, enhanced AutoFocus performance and computational photography



## Advanced Graphics and 3D Gaming

Adreno 506 GPU supports avid mobile gamers with realistic 3D imagery and developers with support for the latest graphics APIs



# 4K Ultra HD video

Premium 4K video with HEVC capture and playback for optimal balance of quality and bandwidth

# Integrated X9 LTE

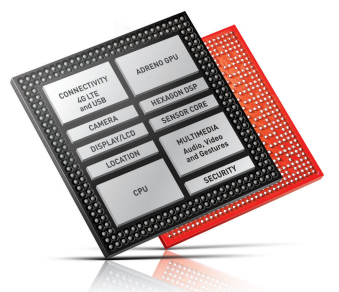
Up to 3x the LTE upload speeds of most LTE devices - up to 150 Mbps, and advanced Wi-Fi with MU-MIMO - for super-fast sharing of high res photos and videos



To learn more visit: snapdragon.com

<sup>1</sup>as compared to the Snapdragon 617 processor

Qualcomm Snapdragon, Qualcomm Hexagon, Qualcomm TruSignal, and Qualcomm Adreno are products of Qualcomm Technologies, Inc. Qualcomm Reference Design is a program of Qualcomm Technologies, Inc. Qualcomm Global Pass is a solution of Qualcomm Technologies, Inc.



Snapdragon 600 series high-tier processors are designed to support a high-value combination of advanced features, superior performance, robust connectivity and all-day battery life in leading devices.

#### FEATURES & SPECIFICATIONS<sup>1</sup>

#### CPU

+ Octa -core 64-bit ARM Cortex-A53 up to 2.2GHz

#### GPU

+ Adreno 506 GPU: OpenGL ES 3.1, OpenCL 2.0 Full, DirectX 12, GPU Tessellation, Geometry Shading

#### DSP

+ Hexagon 546 DSP

#### Memory

+ LPDDR3

#### Display

- + Primary Full HD 1080p 60fps UI
- + Qualcomm<sup>®</sup> Low-Picture Enhancement and Qualcomm<sup>®</sup> TruPalette<sup>™</sup> display features
- + Qualcomm<sup>®</sup> improveTouch<sup>™</sup> technology

#### Audio Technologies

- + Crystal clear VoLTE w/ Ultra HD Voice (EVS)
- + High fidelity music playback 24bit/192kHz
- + Dolby 5.1 support

#### **RF Front-End**

- + Snapdragon All Mode global/ regional solutions with Qualcomm® RF360™ front-end solution
- + QFE2550 antenna impedance tuner for TruSignal Antenna Boost
- + Aperture tuning
- + 3rd generation 28nm RF Transceiver

#### Snapdragon X9 LTE Modem

- + X9 LTE with 2x20Mz carrier aggregation
- + Cat 7 downlink, up to 300 Mbps; up to 4x 75Mbps LTE streams
- + Cat 13 uplink, up to 150 Mbps; up to 2x 75Mbps LTE streams
- + Snapdragon Upload+
- + Up to 64-QAM
- + Snapdragon All Mode LTE FDD, LTE TDD, WCDMA (DB-DC-HSDPA, DC-HSUPA), TD-SCDMA, EV-DO, CDMA1x, and GSM/EDGE
- + Qualcomm RF360<sup>™</sup> front end solution
- + Support for LTE Broadcast, LTE multimode dual SIM and VoLTE with HD Voice and SRVCC

#### Connectivity

- + Integrated 802.11ac Multi-User MIMO (MU-MIMO)
- + Qualcomm® IZat™ location services Gen8C Lite
- + USB 3.0
- + Bluetooth 4.2

#### Camera

+ Dual ISPs support up to 24MP

#### Video

+ 4K@30fps HEVC capture and playback

#### Security

+ Qualcomm Haven<sup>™</sup> security suite

#### **Fast Charging**

+ Qualcomm<sup>®</sup> Quick Charge<sup>™</sup> 3.0 technology



Qualcomm RF360, Fluence, Qualcomm Low-Picture Enhancement, Qualcomm TruPalette, Qualcomm improveTouch, Qualcomm TruSignal, Qualcomm Haven, Qualcomm IZat and Qualcomm Quick Charge are prod-ucts of Qualcomm Technologies, Inc.

©2014-2016 Qualcomm Technologies, Inc. All rights reserved. Qualcomm, Snapdragon, Hexagon, Adreno are trademarks of Qualcomm Incorporated, registered in the United States and other countries. IZat, TruPalette, improveTouch, TruSignal, Qualcomm Haven, Qualcomm Aqstic, RF360 and Quick Charge are trademarks of Qualcomm Incorporated. Other products and brand names may be trademarks or registered trademarks of their respective owners.