The Qualcomm® Snapdragon™ 768G 5G Mobile Platform empowers smart, immersive gaming backed by next-level performance. CPU and GPU improvements from the previous generation provide exhilarating experiences with the integration of truly global 5G, sophisticated on-device AI and select Qualcomm® Snapdragon Elite Gaming™ features.

**Smart, immersive gaming**
Take your gameplay to new levels of brilliance and realism. Select Snapdragon Elite Gaming features produce ultra-rich graphics in over a billion shades of color. Watch the action unfold smoothly with 120 Hz display support so you can make smarter moves in real time. Plus, updateable GPU drivers bring desktop-quality gaming to your mobile device for optimized performance and the latest and greatest graphics.

- Qualcomm® Adreno™ 620 GPU delivers up to 15% faster graphics rendering compared to Snapdragon 765G
- Select Snapdragon Elite Gaming features including: True HDR Gaming, Qualcomm® Game Color Plus, and updateable GPU drivers

**Next-level performance**
Dive into masterful gameplay with performance enhancements backing every action, adventure, and achievement. The improved Qualcomm® Kryo™ CPU emboldens each move with speed and strength, while leveled-up graphics rendering makes imagery explode across the screen in sharp contrast and dynamic color.

- Upgraded Kryo 475 CPU offers up to 15% performance improvement from the Snapdragon 765G
- 7nm process supports fast experiences without draining your battery quickly

**Sophisticated on-device AI**
Our 5th generation Qualcomm® Artificial Intelligence (AI) Engine enables cutting-edge device intelligence at maximum efficiency for immersive games with intuitive interactions. And, with advanced AI real-time translation, communicate with gamers across the globe—with no lag or language barrier—for ultimate teamwork and victory.

- Qualcomm® Hexagon™ 696 processor with Hexagon Tensor Accelerator enables fast, seamless AI user experiences, including real-time translation
- Qualcomm® Sensing Hub for always-on environment awareness and AI virtual assistance

**Truly global 5G**
Battle multiple players in real time with blazing 5G speeds and global 5G accessibility. Download or stream immersive, PC-quality games from the cloud right onto your mobile device—whether you’re at home or on the go. 5G power and performance are yours to harness, and no challenger is off-limits.

- Multi-gigabit 5G gaming with download speeds up to 3.7 Gbps
- Global support for mmWave, sub-6 GHz, TDD, FDD and Dynamic Spectrum Sharing (DSS)
- Supports global roaming and global multi-SIM

**Entertainment unleashed**
Even when you’re not gaming, the Snapdragon 768G 5G is still the total entertainment package. Get lost in scenes or storylines with Qualcomm® aptX™ Adaptive audio, providing 3D surround-sound that syncs flawlessly with on-screen action. Or, record your own captivating content with HDR video capture, packing over a billion shades of color for striking, true-to-life memories.

- aptX Adaptive audio auto-adjusts between high definition mode and low latency mode, keeping audio in sync with media to reduce audio/lip-synchronization issues
Qualcomm Snapdragon
768G 5G Mobile Platform

SPECIFICATIONS & FEATURES

Qualcomm Ai Engine
- Adreno 620 GPU
- Kryo 475 CPU
- Hexagon 696 Processor
  - Hexagon Scalar Accelerator
  - Hexagon Vector eXtensions (HVX)
  - Hexagon Tensor Accelerator
- Qualcomm Sensing Hub
  - Ultra low power hub for audio, voice and sensors
  - Supports AI algorithms at low power
  - Support for fusing contextual data streams including sensors, audio and voice
  - Supports multiple voice assistants
  - Multi-mic far-field detection and echo cancellation

5G Modem-RF System
- Snapdragon X52 5G Modem-RF System – Modem to antenna integrated system for 5G multimode
- 5G mmWave and sub-6 GHz, standalone (SA) and non-standalone (NSA) modes, FDD, TDD
- Dynamic Spectrum Sharing
- mmWave: 400 MHz bandwidth, 2x2 MIMO
- Sub-6 GHz: 100 MHz bandwidth, 4x4 MIMO
- Qualcomm® 5G PowerSave
- Qualcomm® Smart Transmit™ technology
- Qualcomm® Wideband Envelope Tracking
- Qualcomm® Signal Boost adaptive antenna tuning
- Global 5G multi-SIM
- Downlink: Up to 3.7 Gbps (5G), 12 Gbps (LTE)
- Uplink: Up to 1.6 Gbps (5G), 210 Mbps (LTE)
- multimode support: 5G NR, LTE including CBRS
- 8-stream sounding (for 8x8 MU-MIMO)
- 8-stream sounding (8x8 MU-MIMO)
- Dual-band simultaneous (DBS)
- Wi-Fi Security: WPA3-Enterprise, WPA3-Enhanced Open, WPA3 Easy Connect, WPA3-Partial
- Target Wake Time (TWT)

Wi-Fi & Bluetooth
- Qualcomm® FastConnect™ 6200 Subsystem
  - Wi-Fi Standards: 802.11ax-ready, 802.11ac Wave 2, 802.11a/b/g, 802.11n
  - Wi-Fi Spectral Bands: 2.4 GHz, 5 GHz
  - Channel Utilization: 20/40/80 MHz
  - MIMO Configuration: 2x2 (2-stream) with MU-MIMO
  - 8-stream sounding (for 8x8 MU-MIMO)
  - Dual-band simultaneous (DBS)
  - Wi-Fi Security: WPA3-Enterprise, WPA3-Enhanced Open, WPA3 Easy Connect, WPA3-Partial
  - Target Wake Time (TWT)

Camera
- Qualcomm Spectra™ 355 ISP
- Dual 14-bit ISPs
- Hardware accelerator for computer vision (CV-ISP)
- Up to 192 MP capture
- Up to 22 MP dual camera @ 30 FPS with Zero Shutter Lag
- Up to 36 MP single camera @ 30 FPS with Zero Shutter Lag
- Rec. 2020 color gamut video capture
- Up to 10-bit color depth video capture
- Slow-mo video capture at 720p @ 480 FPS
- HEIF, HEIC photo capture, HEVC video capture
- Video Capture Formats: HDR10, HDR10+, HLG
- 4K HDR Video Capture with Portrait Mode (Bokeh)
- Multi-frame Noise Reduction (MFNR)
- Real-time object classification, segmentation and replacement

Audio
- Hexagon Voice Assistant Accelerator for hardware-accelerated voice signal processing
- Qualcomm Audig™ audio codec (up to WCD9385)
  - Total Harmonic Distortion + Noise (THD+N), Playback: -108dB
  - Native DSD support, PCM up to 384 kHz/32-bit
  - Customizable “Golden Ears” filter
- Qualcomm Audig™ smart speaker amplifier (up to WSAB8815)

Display
- Maximum On-Device Display Support:
  - QHD+ @ 60 Hz
  - FHD+ @ 120 Hz
- Maximum External Display Support:
  - UHD @ 60 Hz
  - 10-bit color depth, Rec. 2020 color gamut
  - HDR10 and HDR10+

CPU
- Kryo 475, Octa-core CPU
- Up to 2.8 GHz
- 64-bit Architecture

Visual Subsystem
- Adreno 620 GPU
- Vulkan® 1.1 API support
- 4K HDR10 PQ and HLG Video Playback (10 bit color depth, Rec. 2020 color gamut)
- H.264 (AVC), H.265 (HEVC) VP8 and VP9 playback
- Physically Based Rendering
- API Support: OpenGL® ES 3.2, OpenCL™ 2.0 FP, Vulkan 1.1, DirectX 12

Security
- Biometric Authentication: Fingerprint, Iris, Voice, Face

Charging
- Qualcomm® Quick Charge™ 4+ Technology
- Quick Charge AI

Location
- GPS, Glonass, Beidou, Galileo, QZSS, NavIC and SBAS
- Dual Frequency Support
- Low Power Geofencing and Tracking, Sensor-assisted Navigation
- Near Field Communications (NFC): Supported

General Specifications
- Select Snapdragon Elite Gaming features
- Memory Speed: up to 2133 MHz, 12GB RAM
- Memory Type: 2 x 16-bit, LPDDR4x
- Near Field Communications (NFC) support
- DisplayPort over USB Type-C support
- 7 nm Process Technology
- Part Number: SM7250-AC

Certain optional features available subject to Carrier and OEM selection for an additional fee.

©2020 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved.

Certain products or services described herein may be regulated under the U.S. Export Administration Regulations, Export Control Act of 1979, as amended (15 CFR 730-774), and may require a license to be exported. Connect, WPA3-Personal, Connect, WPA3-Enhanced Open, and WPA3 Easy Connect are trademarks of Qualcomm Incorporated. aptX is a trademark of Qualcomm Technologies International, Ltd, and is licensed to Qualcomm Technologies Inc. and/or its subsidiaries.

 Qualcomm, Snapdragon, Kryo, Adreno, Qualcomm Spectra, Hexagon, Qualcomm Aqstic, and Qualcomm TrueWireless are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Smart Transmit, Snapdragon Elite Gaming, and Quick Charge are trademarks of Qualcomm Incorporated. aptX is a trademark of Qualcomm Technologies International, Ltd, registered in the United States and other countries. Other products and brand names may be trademarks or registered trademarks of their respective owners.