The Qualcomm® Snapdragon™ 765 5G mobile platform unites 5G and AI to power select premium-tier experiences on a global scale including breakthrough entertainment, intelligent multi-camera capabilities, and support for all-day battery life.

5G connectivity to more users around the world
This best-in-class platform integrates 5G connectivity to your mobile experience. Working in tandem with on-device AI, the brand-new Snapdragon X52 5G Modem-RF System enables the 5G trifecta of multi-gigabit speeds, superior coverage and unbelievable power efficiency. And with global compatibility, you can connect far and wide.

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

Smarter experiences with 5th Gen Qualcomm® AI Engine
Uniting with the Snapdragon X52 5G Modem-RF System, our all-new Qualcomm AI Engine powers your device with more brilliance, speed and precision than ever before. Running faster than its predecessor, this engine fuels mobile experiences that are sophisticated and seamless including camera, entertainment and power savings.

- All-new Qualcomm® Hexagon™ Tensor Accelerator
- All-new Qualcomm® Sensing Hub enables your device to be contextually aware of its surroundings

Intelligent multi-camera photography
Choose from telephoto, wide and ultra-wide lenses giving you all the photo equipment you need right at your fingertips. Capture over a billion shades of color with 4K HDR video capture and snap photos with vivid quality. Then, get creative with AI-powered tools that can detect and upgrade backgrounds in real-time.

- AI and CV-ISP create a camera that is smarter and quicker with 4x power savings
- 4K HDR video capture available in every format: HLG, HDR10, HDR10+
- Capture massive images up to 192 MP

Breakthrough entertainment at your command
A new era of intelligent, binge-worthy entertainment is here. 5G enables near-instant downloads and seamless 4K HDR video streaming. And even while offline, on-device AI video processing can transform standard video into vibrant, electrifying visuals.

- New Qualcomm® Adreno™ 620 GPU offers 20% faster graphics rendering compared to previous generation
- Qualcomm® aptX™ Adaptive technology keeps audio in sync with media
- HDR10+, HDR10 and Dolby Vision video playback

Incredible performance and support for all-day battery life
Get the best out of your device throughout the day. In addition to incredible battery life, on-device AI ensures peak efficiency throughout daily use, intelligently monitoring battery health and safety while ensuring everything runs more intuitively.

- Qualcomm® 5G PowerSave and Qualcomm® Wideband Envelope Tracking provide major power efficiency improvements for big battery benefits
- Qualcomm® Quick Charge™ AI technology is designed to extend battery life cycles up to 200 days
**Qualcomm Snapdragon™ 765 5G Mobile Platform**

**SPECIFICATIONS & FEATURES**

**Qualcomm AI Engine**
- Adreno 620 GPU
- Qualcomm® Kryo™ 475 CPU
- Hexagon 696 Processor
- Hexagon Vector eXtensions
- 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 – Modern 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, WCDMA, HSPA, TD-SCDMA, CDMA 1x, EV-DO, GSM/EDGE

**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 Bonds: 24 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)
- Qualcomm® Aqstic™ audio codec (up to WSA8815)
- Hardware accelerator for computer vision (CV-ISP)
- Multi-frame Noise Reduction (MFNR)
- Real-time object classification, segmentation and replacement

**Camera**
- Qualcomm® Spectra™ 355 Image Signal Processor
- Dual 14-bit ISPs
- Supports 4K 30fps, 10-bit color depth, Rec. 2020 color gamut
- HEIF: HEIC photo capture, HEVC video capture
- Slow-mo video capture at 720p @ 480 FPS
- HDR10 and HDR10+
- Dynamic Spectrum Sharing
- 7 nm Process Technology

**Audio**
- Hexagon Voice Assistant Accelerator for hardware accelerated voice signal processing
- Qualcomm Aqstic™ audio codec (up to WCD9385)
  - Total Harmonic Distortion + Noise (THD+N), Playback: -10dB
  - Native DSD support, PCM up to 384 kHz/32-bit
  - Customizable “Golden Ear” filter
- Qualcomm Aqstic smart speaker amplifier (up to WSA8815)

**Display**
- On-Device Display Support:
  - 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 2.3 GHz
- 64-bit Architecture

**Visual Subsystem**
- Adreno 620 GPU
- Vulkan® 11 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 11, DirectX 12

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

**Charging**
- 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**
- Memory Speed: up to 233 MHz, 8 GB 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-AA