# MediaTek helio G95

# Premium 4G Gaming Smartphones with MediaTek HyperEngine

MediaTek helio | G95

# Maximize Your Gaming

Whether you're streaming video, chatting with friends, playing games, or snapping pictures you can rely on a smartphone that's always responsive and experiences that will always impress.

- Octa-core CPU with two Arm Cortex-A76 up to 2.05GHz
- Up to 5% boost in CPU benchmarks (AnTuTu)<sup>1</sup>
- Arm Mali-G76 MC4 up to 900MHz<sup>2</sup>
- Up to 8% boost in GPU benchmarks (Manhattan 3.0)<sup>1</sup>

### MediaTek HyperEngine Gaming Technology

Go beyond the chip and tune your whole smartphone because every millisecond matters.

- Intelligent, Reliable Connectivity for Rapid Gameplay
- End-to-End Optimization for Smooth Gaming Experiences
- Brilliant Picture Quality
- Dynamic Resource Management for Better, Longer Gameplay

#### AI Super Resolution<sup>3</sup>

Designed for video streams & teleconferencing, lower definition video can be streamed then intelligently upscaled to HD resolution in real-time.

- Stream at 360p, view in 720p in real-time
- Save network bandwidth
- Imperceptible upscaling

#### THIS CHIP CHANGES EVERYTHING

Copyright 2020 © MediaTek, Inc. All rights reserved.

# MediaTek MiraVision Video Playback Enhancement

MediaTek MiraVision improves the viewing .quality by intelligently adjusting a wide range of video stream factors based on what's being watched, bringing cinema-grade visual experiences to the small screen.

- MiraVision Enhanced HDR10+ Video Playback
- Real-time HDR10+ -like quality upgrade

# **Super-size Al Camera**

Capture stunning, detailed pictures with ease, whether you're out snapping day or night. Let us do the hard work so you can *focus* on the moment.

- 64MP camera support is the biggest in its class
- Smooth, high resolution dual camera video up to 24+16MP @ 30FPS
- Al-camera enhancements
- Low-power video and photography accelerators backed in
- 1. Versus MediaTek Helio G90T
- 2. Peak frequencies depend on factors including application, temperature, and power availability
- 3. Application support is required

