MediaTek Dimensity 9000+

Even More Speed. Same Incredible Power Efficiency.

Our flagship chip is now even faster. The higher clocked Arm Cortex-X2 CPU and Arm Mali-G710 MC10 graphics engine raise performance even further!

- Our fastest ever Arm Mali-G710 MC10 graphics engine
- Ultra-Core 1x Arm Cortex-X2 at 3.2GHz
- Super-Cores 3x Arm Cortex-A710 up to 2.85GHz
- Efficiency Cores 4x Arm Cortex-A510
- LPDDR5X up to 7500Mbps 20% more power efficient than LPDDR5
- Industry-leading TSMC N4 (4nm-class) chip production process

MediaTek Imagiq 790

The flagship 18-bit HDR-ISP can record HDR video on three cameras simultaneously, ensuring you never miss anything!

- Incredibly powerful 9Gpixel/s ISP
- Simultaneous triple camera HDR video recording
- 320MP camera support for smartphones

WELCOME TO THE NEXT LEVEL OF -INCREDIBLE

MediaTek HyperEngine 5.0

Exclusive gaming technologies that ensure longer lasting, amped visuals with smoother gameplay.

- AI-enhanced variable rate shading technology (AI-VRS)
- Raytracing development tools available for game developers
- Hybrid AI-GPU Super Resolution for gaming for Android
- MediaTek Wi-Fi Fast Path for lower latency connections
- Wi-Fi / Bluetooth Hybrid Coexistence 2.0

5ê

Leading 3GPP Release-16 5G **Smartphone Modem**

Extremely powerful sub-6GHz performance with latest 3GPP Release-16 standard technology 5G modem that's built directly into the chip.

- Latest 3CC Carrier Aggregation (300MHz) support
- Up to 7Gbps super-fast downlink
- MediaTek 5G UltraSave 2.0 power-saving enhancement suite
- R16 UL Tx Switching for both SUL and NR UL-CA based connections

- Record 4K HDR video with powerful AI-noise reduction
- Exceptionally fast AI-noise reduction for photo capture

MediaTek APU 590

- 5th Generation AI engine achieves maximum effective performance in AI-multimedia, -gaming, -camera, and social video experiences.
- Up to 4X power efficiency upgrade vs last generation
- End-to-end upgrade maximizes efficiency

🗧 🗑 MediaTek MiraVision 790

The latest HDR support, the fastest displays with intelligent technologies that ensure excellent power-efficiency, and the best visual enhancements in every app, media stream and game.

- New HDR10+ Adaptive video support
- 144Hz WQHD+ or 180Hz Full HD+ displays
- MediaTek Intelligent Display Sync 2.0
- Wi-Fi Display up to 4K60 HDR10+

5G MediaTek Dimensity 9000+

......................

.........................

....

.

• New Dual SIM Dual 4G/5G Active (DR-DSDA)

Latest Connectivity & Wireless Audio

Empowered connectivity the very latest Wi-Fi, Bluetooth and GNSS technologies.

- Wi-Fi 6E 2x2 (BW160) with latest tri-band 2.4GHz, 5GHz and 6GHz support
- Bluetooth 5.3 with Bluetooth LE Audio-ready technology
- Dual-Link True Wireless Stereo Audio
- Beidou III-B1C GNSS support

MediaTek Dimensity 9000+

SPECIFICATIONS

Process

CPU	1x Arm Cortex-X2 at 3.2GHz 3x Arm Cortex-A710 up to 2.85GHz 4x Arm Cortex-A510	5G
GPU MediaTek HyperEngine 5.0	Arm Mali-G710 GPU MC10	MediaTek
APU	MediaTek APU 590	Dimensity 9000+
Camera MediaTek Imagiq 790	18-bit HDR-ISP fusion up to 9Gpixel/s Up to 320MP Primary Camera 3-exposure HDR Videography	
Display MediaTek MiraVision 790	144Hz WQHD+ / 180Hz FullHD+ MediaTek Intelligent Display Sync 2.0	
Audio	Bluetooth LE Audio-ready technology with Dual-Link True Wireless Stereo Audio	
Connectivity	Wi-Fi 6E 2x2 (BW160) and Bluetooth 5.3 Wi-Fi/Bluetooth hybrid coexistence design	
Memory	LPDDR5X up to 7500Mbps	

Modem





i.mediatek.com/dimensity-9000-plus

Copyright 2022 © MediaTek, Inc. All rights reserved.

