

ASUS



## Zenfone Max Pro (M2)

4GB / 64GB  
**RM859** / 6GB / 64GB  
**RM999**

- Qualcomm® Snapdragon™ 660 Mobile Platform with AI Engine
- 5000mAh high-capacity battery
- Latest Corning® Gorilla® Glass 6 for max durability and protection
- AI Dual rear camera: 12MP, AI Scene Detection in 13 types, Sony® IMX 486 sensor, F1.8 aperture, 4K video recording, EIS, 5MP second camera for Portraits
- 6.3-inch FHD+ All-screen display with 94% NTSC color gamut, 1500:1 contrast ratio
- Triple slots: Dual Nano-SIM and one micro SD card up to 2TB



## Zenfone Max (M2)

4GB / 32GB  
**RM699**

- Qualcomm® Snapdragon™ 632 Mobile Platform
- 4000mAh high-capacity battery
- 6.3-inch HD+ All-screen display with 88% screen-to-body ratio
- Dual rear camera: 13MP, F1.8 aperture, AI Scene Detection in 13 types, 4K video recording, EIS, 2MP second rear camera for depth sensing
- 5-magnet speaker with NXP smart amplifier for louder, deeper and less distorted sound effect
- Triple slots: Dual Nano-SIM and one micro SD card up to 2TB

ASUS

# Zenfone Max Pro (M2)

NEXT-GENERATION GAMING

**MAX PERFORMANCE**  
3X FASTER<sup>1</sup> WITH  
14nm SNAPDRAGON™ 660 AIE

**MAX BATTERY**  
2 DAYS NON-STOP<sup>2</sup> USE  
WITH 5000mAh BATTERY

**MAX DURABILITY**  
2X BETTER<sup>3</sup> WITH  
CORNING® GORILLA® GLASS 6



Qualcomm  
snapdragon

FREE FIRE

STOCK ANDROID  
EXPERIENCE 

1. Compare with Snapdragon 430.  
2. Results may vary according to test and usage conditions.  
3. In Corning Lab tests, Corning® Gorilla® Glass 6 is designed to survive 15 consecutive drops, on average, from 1M onto rough surfaces and is up to 2x better than Gorilla Glass 5.

\* VoLTE/VoWiFi varies by region, please check compatibility with local carriers.

# Zenfone Max Pro <sup>M2</sup>

NEXT-GENERATION GAMING

## Performance

### THE POWER TO ACHIEVE.

ZenFone Max Pro is powered by the mighty Qualcomm® Snapdragon™ 660 Mobile Platform, incorporating the Qualcomm AI Engine. It gives ZenFone Max Pro effortless power, delivering the ultimate experience for mobile gaming and multitasking, and making it easy to achieve whatever you want to do.

Qualcomm® Snapdragon™

660

Mobile Platform



Artificial Intelligence Engine

11%

faster performance

33%

faster graphics

Up to

6GB

RAM

## Dual Rear Cameras

### CAPTURE CLEAR PHOTOS, ANYTIME.



12MP Sony® IMX486 sensor

F1.8

aperture

6P

lens

0.03s

PDAF

4K UHD

UHD hi-res video recording



EIS for video recording



Second camera for Portrait mode



AI Scene Detection

13 types

Scene detection

## Display

### EXPANDED DISPLAY WITH GORGEOUS VISUALS.

6.3"

All-screen display

FHD+

2280 x 1080 display

1500:1

Contrast ratio

94%

NTSC color gamut

450 nits

Brightness

## Zenfone Max Pro <sup>M2</sup>

NEXT-GENERATION GAMING

Qualcomm® Snapdragon™ 660 Mobile Platform with 14nm, 64-bit Octa-core Processor with Qualcomm® AI Engine

Processor

6.3-inch FHD+ (2280 by 1080) IPS display, Notch Panel  
90% screen-to-body ratio  
94% NTSC color gamut  
450nits brightness  
1500:1 contrast ratio

Display

5000mAh capacity with fast charging

Battery

175g

Weight

13MP  
F2.0 aperture  
Softlight LED Flash

Front Camera

AI Scene Detection  
12MP Sony IMX486 sensor  
F1.8, 1.25µm, 0.03s PDAF  
4K video recording, EIS

Rear Camera

5MP, depth sensing

2<sup>nd</sup> Rear Camera

Triple-slot: Dual SIM & one microSD card up to 2TB

SIM Card & MicroSD Slot

4GB + 64GB  
6GB + 64GB

Memory + Storage

Stock Android™ Oreo™

OS

Front 2.5D-contoured Corning® Gorilla® Glass 6 display  
Premium glossy 3D-curved cover with Wave finish

Design

4GB + 64GB RM 859  
6GB + 64GB RM 999

Price

RXXXX 2 Pro

HXXXX 8X

HXXXX Note 6 Pro

	RXXXX 2 Pro	HXXXX 8X	HXXXX Note 6 Pro
Processor	Qualcomm Snapdragon 660 AI Engine	Kirin 710	Qualcomm Snapdragon 636
Display	6.3" FHD+ Dewdrop display 90.8% screen-to-body ratio Notch panel	6.5" Full View display 91% screen-to-body ratio Notch panel	6.26" FHD+ All-screen display 84% NTSC color gamut 1500:1 contrast ratio Notch panel
Battery	3500mAh	3750mAh	4000mAh
Weight	174g	175g	181g
Front Camera	16MP F2.0 aperture	16MP	20MP + 2MP F2.2 aperture
Rear Camera	16MP Sony IMX398 sensor F1.7, 1.12µm PDAF 4K video recording	AI Scene Detection 20MP F1.8, 1µm, PDAF FHD video recording	AI Scene Detection 12MP F1.9, 1.4µm FHD video recording with EIS
2 <sup>nd</sup> Rear Camera	2MP	2MP	5MP
SIM Card & MicroSD Slot	Dual SIM & MicroSD up to 256GB	MicroSD up to 400GB	Dual SIM & MicroSD up to 256GB
Memory + Storage	4GB + 64GB 6GB + 64GB	4GB + 128GB	3GB + 32GB 4GB + 64GB
OS	ColorOS	EMUI	MIUI
Design	Corning Gorilla Glass 3 Plastic body	Glass body	Corning Gorilla Glass 3 Metal body
Price	4GB + 64GB RM 849 6GB + 64GB RM 949	4GB + 128GB RM949	3GB + 32GB RM 849 4GB + 64GB RM 999