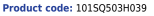
HMD Fusion - 5G, 6GB/128GB, 6,56", 108MP/50MP, 5.000 mAh, Noir

Brand : HMD

Product name : Fusion - 5G, 6GB/128GB, 6,56", 108MP/50MP, 5.000 mAh, Noir

- Transparent Fusion Casual Outfit included
- Add new functionalities with available outfits
- Easily replace parts like a broken screen
- 50 MP camera with Selfie Gestures and Selfie slo-mo
- 108 MP dual camera for stunning pictures
- Fusion 5G, 6GB/128GB, 6,56", 108MP/50MP, 5.000 mAh, Noir

HMD Fusion - 5G, 6GB/128GB, 6,56", 108MP/50MP, 5.000 mAh, Noir. Display diagonal: 16.7 cm (6.56"), Display resolution: 1612 x 720 pixels. Processor family: Qualcomm Snapdragon, Processor model: 4 Gen 2. RAM capacity: 6 GB, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 108 MP, Rear camera type: Dual camera. SIM card capability: Dual SIM. Operating system installed: Android 14. Battery capacity: 5000 mAh. Product colour: Black. Weight: 230 g







Display diagonal * 16.7 cm (6.56") Headphone connectivity 3.5 mm Screen shape Flat Design Display glass type Panda Glass Form factor * Bar Display resolution * 1612 x 720 pixels Form factor * Black Native aspect ratio 20:9 International Protection (IP) code IP54 Maximum refresh rate 90 Hz International Protection (IP) code IP54 Display brightness 480 c/m² Performance IP54 Olutidoor 600 cd/m² Fast charging IP54 Processor 600 cd/m² Fast charging IP54 Processor family * Qualcomm Snapdragon IP58 IP50 Processor ratificture AR Cortex-A78+Cortex-A55 Assisted GPS (A-GPS) IP50 Processor architecture AR Cortex-A78+Cortex-A55 Assisted GPS (A-GPS) IP50 Processor architecture AR Cortex-A78+Cortex-A55 Geliolo IP50 Storage IP20 (Sortarchitecture) IP20 (Sortarchitecture) IP20 (Sortarchitecture) IP20 (Sortarchitecture)				
Screen shapeFlatDesignDisplay glass typePanda GlassForm factor *BarDisplay resolution *1612 x 720 pixelsForm factor *BlackNative aspect ratio20:9International Protection (IP) codeIP54Display brightness480 cd/m²PerformanceIP54Display brightness600 cd/m²Fast chargingMaximum display brightness600 cd/m²Fast charging(Outdoor)269 ppiFast chargingProcessor600 cd/m²Fase recognitionProcessor family *Qualcomm SnapdragonCountry of originChinaProcessor cores8GPS (satellite)Processor cores6 GBGalileoStorageKinroSD (TransFlash), MicroSDHC, WicroSDC (TransFlash), MicroSDHC,BlolouCamera resolution (numeric) *108 MPNumber of microphones2Prot camera resolution (numeric) *50 MPSpeakersMonoFront camera resolution (numeric) *50 MPSpeakersMonoProt camera resolution (numeric) *50 MPPlatform *Android 14Rear camera flash *4GuameraSoftware update termSpeaters for Speater	Display		Ports & interfaces	
Display glas type Panda Glass Design Display resolution* 1612 x 720 pixels Form factor * Bar Native aspect ratio 20:9 International Protection (IP) code IP54 Maximum refresh rate 90 Hz Performance IP54 Maximum display brightness 480 cd/m² Performance IP54 Maximum display brightness 600 cd/m² Fact charging I/ Picel density 690 ppi Face recognition Image Processor Country of origin China Processor family* Qualcomm Snapdragon Kasisted GPS (A-GPS) Image Processor architecture ARM Cortex-A78+Cortex-A55 Assisted GPS (A-GPS) Image Processor architecture ARM Cortex-A78+Cortex-A55 Galileo Image Storage GB Galileo Image Image Compatible memory cards* 128 GB Galileo Image Image Rear camera resolution (numeric) 108 MP Spectronic compass Image Image Rear camera resolution (numeric)	Display diagonal *	16.7 cm (6.56")	Headphone connectivity	3.5 mm
Display resolution*1612 x 720 pixelsPorm factor *BarNative aspect ratio20:9Product colour *BlackNative aspect ratio20:9International Protection (IP) codeIPs4Display brightness480 cd/m²PerformanceImage and the second	Screen shape		Design	
Native aspect ratio20:9Product colour*BlackMaximum refresh rate90 HzInternational Protection (IP) codeIP54Display brightness480 cd/m² Performance Fast chargingMaximum display brightness600 cd/m²Fast chargingPixel density269 ppiFace recognitionProcessorQualcomm SnapdragonCountry of originChinaProcessor family*Qualcomm SnapdragonCountry of originChinaProcessor architectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)Processor cores8GPS (satellite)Storage6 G BGaileoCompatible memory cards*128 GBGaileoMicroSD (TransFlash), MicroSDHC, front camera resolution (numeric)*108 MPNumber of microphones2Prot camera resolution (numeric)*2 MPSpeakersMonoFront camera resolution (numeric)*50 MPPidform *Adroid 14Front camera resolution (numeric)*50 MPPidform *Adroid 14Front camera flash *Vual cameraSoftware update termSpeaters; 2 Years from launch	Display glass type		Form factor *	Bar
Maximum refresh rate90 HzInternational Protection (IP) codeIP54Display brightness480 cd/m²PerformanceMaximum display brightness600 cd/m²Fast charging(Outdoor)269 ppiFast chargingPicelessor269 ppiFace recognitionProcessor family *Qualcomm SnapdragonCountry of originChinaProcessor family *Qualcomm SnapdragonCountry of originProcessor achitectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)Processor cores8GPS (satellite)Storage6 GBGalleoCompatible memory cards *128 GBGalleoCompatible memory cards *108 MPNumber of microphonesRear camera resolution (numeric) *108 MPNumber of microphones2Front camera resolution (numeric) *Single cameraSoftwareMoroidFront camera resolution (numeric) *50 MPPatersMoroid 14Front camera resolution (numeric) *LDOperating system installed *Android 14Front camera resolution (numeric) *LDSecurity Patches: Quarterly 3 Years, Q/S Updates: 2 Years from launch		·	Product colour *	
Maximum refresh rate90 HzDisplay brightness480 cd/m²PerformanceDisplay brightness600 cd/m²Fast charging Fingerprint reader/(Outdoor)269 ppiFace recognitionProcessor269 ppiFace recognitionProcessor family *Qualcomm SnapdragonCountry of originChinaProcessor achitectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)Processor cores8GPS (satellite)StorageIza GBGalleoRAM capacity *128 GBGalleoInternal storage capacity *128 GBGalleoCompatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCHutimediaRear camera resolution (numeric)108 MPNumber of microphones2Prot camera resolution (numeric)50 MPSpeakersMonoFront camera resolution (numeric)50 MPPlatform *Android 14Front camera flash *LEDSoftware update termSoftware update termSoftware update term	•		International Protection (IP) code	IP54
Dapping hightness (Outdoor)Add cumFast charging Fingerprint reader/Maximum display brightness (Outdoor)600 cd/m²Fast charging Fingerprint reader/Pixel density269 ppiFace recognition/ProcessorQualcomm SnapdragonCountry of originChinaProcessor nodel *4 Gen 2Navigation/Processor achitectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)/Processor cores8GPS (satellite)/StorageGLONASS//RAM capacity *128 GBGalileo/Internal storage capacity *128 GBGalileo/Compatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compass Position location */Rear camera resolution (numeric) *108 MPNumber of microphones2Prot camera resolution (numeric) *50 MPSoftwareMonoFront camera fash *So MPPlatform *Android 14Flash typeLEDSoftware update termSylupates: 2 Years from launch				
(Outdoor)Fingerprint reader/Pixel density269 ppiFace recognition/ProcessorUSB On-The-Go support/Processor family*Qualcomm SnapdragonCountry of originChinaProcessor model*4 Gen 2Navigation/Processor architectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)/Processor cores8GLONASS/StorageGLONASS//RAM capacity*6 GBBeiDou/Internal storage capacity*128 GBGalileo/Compatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCPosition location */Rear camera resolution (numeric)*108 MPNumber of microphones2Prot camera resolution (numeric)*50 MPSpeakersMonoFront camera resolution (numeric)*50 MPPlaform *Android 14Front camera resolution (numeric)*LEDSoftware update termSoftware update termRear camera type *Dual cameraSoftware update termSoftware update term	1 3 5	480 cd/m²		
ProcessorUSB On-The-Go support✓Processor family *Qualcomm SnapdragonCountry of originChinaProcessor model *4 Gen 2Navigation✓Processor architectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)✓Processor oroes8GPS (satellite)✓StorageGLONASS✓✓RAM capacity *6 GBGalileo✓Internal storage capacity *128 GBGalileo✓Compatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compass✓Point camera resolution (numeric) *108 MPNumber of microphones2Depth camera resolution (numeric) *Single cameraSoftwareMonoFront camera resolution (numeric) *SO MPPlatform *Android 14Flash typeLEDSoftware update termSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Maximum display brightness (Outdoor)	600 cd/m ²	5 5	4
Processor family *Qualcomm SnapdragonCountry of originChinaProcessor model *4 Gen 2Navigation-Processor architectureARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)Processor cores8GPS (satellite)Storage5GBGDNASSRAM capacity *6 GBBeiDouInternal storage capacity *128 GBGalileoCompatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compassRear camera resolution (numeric) *108 MPNumber of microphones2Prot camera resolution (numeric) *108 MPSpeakersMonoFront camera resolution (numeric) *50 MPSpeakersMonoFront camera resolution (numeric) *50 MPPatform * Operating system installed *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Pixel density	269 ppi	Face recognition	1
Processor model *4 Gen 2NavigationProcessor model *4 Gen 2ARM Cortex-A78+Cortex-A55Assisted GPS (A-GPS)Processor cores8GPS (satellite)StorageGLONASSRAM capacity *6 GBBeiDouInternal storage capacity *128 GBGalileoCompatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCPosition location *CameraMultimediaMultimediaRear camera resolution (numeric) *108 MPNumber of microphones2Prot camera resolution (numeric) *50 MPSpeakersMonoFront camera resolution (numeric) *50 MPPlatform *Android 14Rear camera flash *Operating system installed *Android 14Flash typeLEDSoftware update termSoftware update termScurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Processor		USB On-The-Go support	<
Processor architecture ARM Cortex-A78+Cortex-A55 Assisted GPS (A-GPS) · · · · · · · · · · · · · · · · · · ·	Processor family *	Qualcomm Snapdragon	Country of origin	China
Processor cores8Assisted GPS (A-GPS)VStorageGPS (satellite)✓RAM capacity *6 GBBeiDou✓Internal storage capacity *128 GBGalileo✓Compatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compass Position location *✓Camera108 MPNumber of microphones2Depth camera resolution (numeric) *108 MPNumber of microphones2Front camera resolution (numeric) *Single cameraSpeakersMonoFront camera resolution (numeric) *50 MPPlatform *AndroidRear camera flash *✓Platform *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Processor model *	4 Gen 2	Navigation	
Processor cores8GPS (satellite)/StorageGLONASSJRAM capacity*6 GBBeiDouJInternal storage capacity128 GBGalileoJCompatible memory cards*MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compassJCamera108 MPMutimediaJRear camera resolution (numeric)*108 MPNumber of microphones2Popth camera resolution (numeric)*Single cameraSpeakersMonoFront camera resolution (numeric)*50 MPPatform*Android 14Rear camera flash*IIEDSoftware update termScurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Processor architecture	ARM Cortex-A78+Cortex-A55	Assisted GPS (A-GPS)	1
RAM capacity *6 GBBeiDou/Internal storage capacity *128 GBGalileo/Compatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compass Position location */CameraMicroSD (TransFlash), MicroSDHC, MicroSDXCMultimedia/Rear camera resolution (numeric) *108 MPNumber of microphones2Depth camera resolution (numeric) *108 MPSpeakersMonoFront camera resolution (numeric) *2 MPSpeakersMonoFront camera resolution (numeric) *50 MPPlatform *AndroidRear camera flash *Operating system installed *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Processor cores	8	GPS (satellite)	4
RAM capacity**o GBConcentInternal storage capacity*128 GBGalileoCompatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compass Position location *CameraMutroSD (TransFlash), MicroSDHC, MicroSDXCMultimediaRear camera resolution (numeric) *108 MPNumber of microphones2Depth camera resolution (numeric) *108 MPSpeakersMonoFront camera resolution (numeric) *Single cameraSpeakersMonoFront camera resolution (numeric) *50 MPSoftwarePlatform *AndroidRear camera flash *Operating system installed *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Storage		GLONASS	1
Internal storage capacityIze obIze obCompatible memory cards *MicroSD (TransFlash), MicroSDHC, MicroSDXCElectronic compassCameraMultimediaRear camera resolution (numeric) *108 MPNumber of microphones2Depth camera resolution (numeric)2 MPSpeakersMonoFront camera resolution (numeric) *50 MPSoftwareFront camera flash *Platform *AndroidFlash typeLEDSoftware update termSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	RAM capacity *	6 GB	BeiDou	1
Compatible memory cards * MicroSD (mains riash), microSDRC, MicroSDXC Position location * ✓ Camera Multimedia Rear camera resolution (numeric) * 108 MP Number of microphones 2 Depth camera resolution (numeric) * 108 MP Speakers Mono Front camera resolution (numeric) * Single camera Software Mono Front camera resolution (numeric) * 50 MP Platform * Android Rear camera flash * ✓ Operating system installed * Android 14 Flash type LED Software update term Security Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Internal storage capacity *	128 GB	Galileo	1
Camera Multimedia Rear camera resolution (numeric)* 108 MP Number of microphones 2 Depth camera resolution (numeric) 108 MP Speakers Mono Front camera type * Single camera Software Front camera flash * Image: Commera Software Flash type LED Software update term Android 14 Rear camera type * Dual camera Software update term Security Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Compatible memory cards *		•	1
Rear camera resolution (numeric) * 108 MP Number of microphones 2 Depth camera resolution (numeric) * 2 MP Speakers Mono Front camera type * Single camera Software Front camera flash * Image: Camera installed * Android Flash type LED Software update term Security Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	compatible memory cards	MicroSDXC	Position location *	4
Depth camera resolution (numeric)2 MPSpeakersMonoFront camera type *Single cameraSoftwareFront camera resolution (numeric) *50 MPPlatform *AndroidRear camera flash *✓Operating system installed *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Camera		Multimedia	
Front camera type * Single camera Front camera resolution (numeric) * 50 MP Rear camera flash * Image: Camera flash * Image: Camera flash * Image: Camera flash * Image: Camera type * LED Dual camera Software update term Operating system installed * Software update term	Rear camera resolution (numeric) *	108 MP	Number of microphones	2
Front camera resolution (numeric) * 50 MP Software Rear camera flash * Image: Comparing system installed * Android Flash type LED Operating system installed * Android 14 Rear camera type * Dual camera Software update term O/S Updates: 2 Years from launch	Depth camera resolution (numeric)	2 MP	Speakers	Mono
Rear camera flash * Platform * Android Flash type LED Operating system installed * Android 14 Rear camera type * Dual camera Software update term Security Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch	Front camera type *	Single camera	Software	
Rear camera flash *Operating system installed *Android 14Flash typeLEDSoftware update termSecurity Patches: Quarterly 3 Years, O/S Updates: 2 Years from launch		50 MP	Platform *	Android
Flash typeLEDSecurity Patches: Quarterly 3 Years,Rear camera type *Dual cameraSoftware update termO/S Updates: 2 Years from launch	Rear camera flash *			
Rear camera type * Dual camera Software update term O/S Updates: 2 Years from launch	Flash type			
Auto focus 🗸	51		Software update term	
	Auto focus	v		

Camera		Battery	
Face detection Image stabilizer	4	Battery weight Battery capacity *	70 g 5000 mAh
Image stabilizer type	Electronic Image Stabilization (EIS)	Sensors	
Network SIM card capability * Mobile network generation * SIM card type * 2G standards 3G standards * 4G standard * 5G standard * Voice over LTE (VoLTE) supported Top Wi-Fi standard * Wi-Fi standards Bluetooth *	Dual SIM 5G NanoSIM + eSIM GSM WCDMA LTE NR, Sub6 FDD, Sub6 NR, Sub6 TDD V Wi-Fi 5 (802.11ac) 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)	Proximity sensor Accelerometer Ambient light sensor Gyroscope Weight & dimensions Width Depth Height Weight * Package width Package depth Package height	75.5 mm 164.2 mm 8.32 mm 230 g 90 mm 182 mm 41 mm
Bluetooth version	5.1	Package weight	400 g
aptX technology 2G bands (primary SIM) Near Field Communication (NFC) Subscription	✔ 850,900,1800,1900 MHz ✔	Packaging content Quick start guide Cables included SIM card ejector pin	✔ USB Type-C to USB Type-C ✔
Subscription type *	No subscription	Logistics data	
Ports & interfaces USB port * USB connector type USB version	✓ USB Type-C 2.0	Master (outer) case gross weight Master (outer) case length Master (outer) case width Master (outer) case height Products per master (outer) case Other features	4.22 kg 217 mm 188 mm 196 mm 10 pc(s)

Doesn't contain

Nickel, PVC



6438409097149

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.