## One phone, multiple identities

Restyle, revamp and unlock new functionalities, like wireless charging, ring light for your pictures or rugged protection with Fusion Outfits<sup>1</sup>. Best of all, the toolkit for making Smart Outfits is open-source, so who knows what else the innovators out there will come up with.

# Don't put up with a cracked screen<sup>2</sup>

We were going to flatter you with terms like "DIY pro" and such, but truth be told... it really doesn't take a pro to replace the screen on HMD Fusion. Pop it open, switch it out, and put it back together.

#### Design - Get ready to turn heads

HMD Fusion is guite the looker, even in its standard, seethrough outfit. It's serving you an ultra-slim body and a raw, no-frills aesthetic. Elegant and industrial. So, when you don't need any extra functionalities, you can enjoy the au naturel look.

## Camera - Give it your best shot

Both front and rear cameras are packed with features to get the best out of every snap. The 50 MP selfie camera opens new possibilities with Selfie Gestures and Selfie slo-mo. Around the back, the 108 MP camera is ready for low light, high speeds, and most things in between.

## Innovating - Build your own smart outfits

Those with a bit of technical know-how and a 3D printer can build their own outfits for HMD Fusion. You'll need the CAD file, and if you're building something with functionality, you'll need the API too - you can get them both from the HMD Fusion toolkit.



	2G : 850, 900, 1800, 1900 3G : 1,2,4,5,8 4G : 1,3,5,7,8,20,28, 32, 38, 40, 41(full) PC2: B/n41 (full), n78 5G NR sub6 FDD: n20, n28, n3, n1, n5, n7, n8 5G NR sub6 TDD: n26, n77, n78, n38(PC3), n41,n40 (full) SRS: n41/n77/n78 1T4R
	4*4MIMO: 1,3,7,38,40,41,n78 Supports NSA + SA
	Android™1412 years <sup>3</sup> of OS upgrades I 3 years <sup>3</sup> of security updates (2 years monthly, 3 <sup>rd</sup> year quarterly)
	QualcommSM4450 (Snapdragon® 4 Gen 2),Octa-core(2x2.2GHz-Cortex A78, 6x2GHzCortex A55), 4nm
je:	$6/128 \text{GB}^4$ I Up to 6GB virtual RAM $^5$ I MicroSD card support up to 1TB I Google Drive
	6.56°HD+ HID (720x1612) 90Hz, 20:9, 2.5D. 480nits(typ.), 600nits(Boost). NTSC:typ. 70% min65%
	Main: 108 MP AF + 2MP Depth I LED flash
	Front: 50MP FF Features: Smart EIS, 3 x lossless digital zoom, Skin-tone optimisation, Night mode 3.0 with RAW processing, Selfie gestures, Selfie slo-mo, Tripod mode, Flash shot 2.0 with tracking focus, AI HDR
ity:	802.11a/b/g/n/ac/ax-ready, BT5.1, GPS/AGPS/GLONASS/BDS/Galileo Ambient light sensor, Proximity sensor, Accelerometer, Gyroscope, SAR sensor, E-compass, Fingerprint sensor (side)
	5000mAh <sup>6</sup> I > 80% after 800 charging cycles <sup>7</sup> I Up to 65 hours battery life <sup>8</sup> I Support for PD/QC 33W fast charging
	USB-C™ (USB2.0) OTG, 3.5mm audiojack, NFC, 6 Smart Pins support on the TechBlock
IS:	164.15x75.5x8.32mm, weight: 202.5g
	Hybrid slot (3in2), eSIM supported
	Full Android 14 experience, Google Apps, Miracast, Face Unlock, aptX Adaptive, Camera: Portrait, Super Night Shot, Super Al lowlight fusion, Super resolution, Dark vision, OZO, Super night selfie, Watermark. AER(Android Enterprise Recommend), HMD Softlock, HMD VirRAM
· · · · · · · · · · · · · · · · · · ·	

TM and © 2024 HMD Global. All rights reserved. Android and Google Drive are trademarks of Google LLC. OZO is a trademark of Nokia Technologies Oy. Snapdragon is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Snapdragon is a trademark or registered trademark of Qualcomm Incorporated. Variations on offering may apply. Check local availability. All specifications, features and other product information provided are subject to change without notice. All images are for illustrative purposes only.

1Smart outfits sold separately

Memory

Camera

2Details available at www.hmd.com/self-repair

<sup>3</sup>From the global launch date of HMD FUSION.

<sup>4</sup>Pre-installed system software and apps use a significant part of memory space

<sup>5</sup>Using memory extension (virtual RAM) requires enough storage space. To protect the storage, memory extension is automatically and permanently disabled once 90% of the usage limit is reached. This can occur after 4 years of heavy usage

<sup>6</sup>Battery has limited recharge cycles and battery capacity reduces over time. Eventually the battery may need to be replaced

<sup>7</sup>Battery has been tested by HMD Global to maintain at least 80% of its original capacity after 800 full charging cycles

<sup>8</sup>Based on a real life usage test by HMD Global. See more info at www.hmd.com/hmd-fusion