A 50 MP rear camera? Pretty cool. A 50 MP selfie camera as well? Now you're talking. With all-new selfie gestures, HMD Pulse Pro is about to take your selfie game to the next level. With up to 59 hours of battery life² and repair-at-home design to boot, you'll be grinning from ear to ear – which, as it happens, would look great in a selfie.

Your selfie game is about to level up

It's usually the rear camera that gets the lion's share of the megapixels. Not anymore. HMD Pulse Pro has a whopping 50 MP selfie camera kitted out with smarter-than-smart AI tech. There's more – the all-new selfie gestures give you the power of a selfie stick with just a wave of the hand.

Roll out the red carpet

HMD Pulse Pro isn't just eye-catching; it's a head-turner, a showstopper, and a conversation starter. With sleek lines, modern design, and a touch of elegance, HMD Pulse Pro gives off major celebrity vibes, minus the celebrity price tag.

No more "where's my charger!" panics

When it's running low, that battery icon can feel like a ticking clock – you're just counting the minutes until it runs empty. Well, HMD Pulse Pro gives you up to 59 hours of battery life² per charge. So if you lose your charger, you'll have plenty of time to find it.

RIY: Repair It Yourself

You don't need a degree in engineering to repair HMD Pulse Pro. Replace a damaged display, bent charging port, scratched back cover or a depleted battery. Just head to the HMD Phones Repair Hub for spare parts and step-by-step guides³. The power to repair was inside you all along.



Sales package contents:

- Device
- SIM pin
- USB-C to C cable
- Quick Start guide
- Safety Booklet

Product specifications:

Band:

and flash:

HMD

2G: 850, 900, 1800, 1900

3G:1,5,8

4G: 1, 3, 5, 7, 8, 20, 28, 38, 40

OS: Android[™] 14 | 2 years⁴ of OS upgrades | 3 years⁴ of quarterly security updates.

CPU: Unisoc T606

Memory 4/128GB⁵, 6/128GB⁵, 8/256GB⁵ | Up to 4-8GB virtual RAM¹ | MicroSD card support

and storage: up to 256GB | Google Drive

Display: 6.56" HD+ HID display 90Hz 480 nits(typical), Boost 600 nits, NTSC 70%(typ.) min

65%(min)

Camera Main: 50 MP AF Main + Depth | LED flash | Front: 50MP FF

Features: Super Night + Tripod Mode | FlashShot | Al HDR | Skin tone optimization

| Selfie Gestures | Night Selfie + Al Super portrait | Selfie slo-mo.

Connectivity: 802.11 a/b/g/n/ac, Bluetooth® 5.0, GPS/AGPS/Galileo, Accelerometer (G-sensor),

P&L sensor, Fingerprint sensor (side-mounted) E-Compass, NFC

Battery: 5000mAh⁶ | >80% after 800 charging cycles⁷ | Up to 59 hours battery life² | 20W

charging

I/O: Type-C USB (USB 2.0) | OTG | 3.5mm audio jack

Dimensions: 163.19* 75.02 * 8.55 mm | Weight 196g

SIM slot: 3-in-2 Hybrid SIM tray | Nano SIM + Nano SIM/MicroSD card

Other: IP52 | Biometric face unlock | Side fingerprint sensor | OZO Playback | Android

Enterprise Recommended | Warranty 3 years

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. 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.

¹Up to 4GB in 4GB variant, up to 6GB in 6GB variant & up to 8GB in 8GB variant. 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.

²Based on a real life usage test by HMD Global. See more info at <u>www.hmd.com/hmd-pulse-pro</u>.

3Details available at www.hmd.com/self-repair

⁴From the global launch date of HMD Pulse Pro.

⁵Pre-installed system software and apps use a significant part of memory space.

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

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