

HMD Pulse+ easily runs lots of apps at once, and repairing it at home is simple, too. But choosing the best photos to share? That might get tricky. The 50 MP rear camera will bring star quality to even your casual snaps. And with up to 59 hours of battery life<sup>2</sup>, nothing will get in the way of your impromptu photo shoots.

### Every shot is a keeper

Meet your very own content creation partner. With its 50 MP rear camera and depth sensor, HMD Pulse+ lets you snap quality pictures with ease, even in tough lighting conditions. If only all creative collabs were this easy.

### Become a multitask master

Have you ever been slowed down by those multiple apps running in the background that you forgot to close? Not a problem with HMD Pulse+. It gives you up to 4-8 GB of virtual memory<sup>1</sup> that keeps things running without a hitch.

### 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+ gives you up to 59 hours of battery life<sup>2</sup> 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+. 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 guides<sup>3</sup>. The power to repair was inside you all along.



#### Colours:



Glacier  
Green



Midnight  
Blue



Apricot  
Crush

#### Sales package contents:

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

#### Product specifications:

<b>Band:</b>	2G : 850, 900, 1800, 1900 3G : 1, 5, 8 4G : 1, 3, 5, 7, 8, 20, 28, 38, 40
<b>OS:</b>	Android™ 14   2 years <sup>4</sup> of OS upgrades   3 years <sup>4</sup> of quarterly security updates.
<b>CPU:</b>	Unisoc T606
<b>Memory and storage:</b>	4/128GB <sup>5</sup>   Up to 4GB virtual RAM <sup>1</sup>   MicroSD card support up to 256GB   Google Drive
<b>Display:</b>	6.56" HD+   90Hz   480 nits (typical), Boost 600 nits, NTSC 70% (typ.)   min 65% (min)
<b>Camera and flash:</b>	Main: 50 MP AF Dual Camera   LED flash   Front: 8MP FF Features: Super Night + Tripod Mode   FlashShot   AI HDR   Skin tone optimization
<b>Connectivity:</b>	802.11 a/b/g/n/ac, Bluetooth® 5.0, GPS/AGPS/Galileo, Accelerometer (G-sensor), P&L sensor, Fingerprint sensor (side-mounted), NFC
<b>Battery:</b>	5000mAh <sup>6</sup>   >80% after 800 charging cycles <sup>7</sup>   Up to 59 hours battery life <sup>2</sup>   10W charging
<b>I/O:</b>	Type-C USB   OTG   3.5mm audio jack
<b>Dimensions:</b>	163.19* 75.02 * 8.45 mm   Weight 187g
<b>SIM slot:</b>	3-in-2 Hybrid SIM tray   Nano SIM + Nano SIM/MicroSD card
<b>Other:</b>	IP52   Biometric face unlock   Side fingerprint sensor   OZO Playback   Android Enterprise Recommended   Warranty 2 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.

<sup>1</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>2</sup>Based on a real life usage test by HMD Global. See more info at [www.hmd.com/hmd-pulse-plus](http://www.hmd.com/hmd-pulse-plus).

<sup>3</sup>Details available at [www.hmd.com/self-repair](http://www.hmd.com/self-repair).

<sup>4</sup>From the global launch date of HMD Pulse+.

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

<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.

HMD Pulse+ easily runs lots of apps at once, and repairing it at home is simple, too. But choosing the best photos to share? That might get tricky. The 50 MP rear camera will bring star quality to even your casual snaps. And with up to 59 hours of battery life<sup>2</sup>, nothing will get in the way of your impromptu photo shoots.

### Every shot is a keeper

Meet your very own content creation partner. With its 50 MP rear camera and depth sensor, HMD Pulse+ lets you snap quality pictures with ease, even in tough lighting conditions. If only all creative collabs were this easy.

### Become a multitask master

Have you ever been slowed down by those multiple apps running in the background that you forgot to close? Not a problem with HMD Pulse+. It gives you up to 4-8 GB of virtual memory<sup>1</sup> that keeps things running without a hitch.

### 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+ gives you up to 59 hours of battery life<sup>2</sup> 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+. 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 guides<sup>3</sup>. The power to repair was inside you all along.

### Sales package contents:

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

### Colours:



Glacier  
Green



Midnight  
Blue



Apricot  
Crush



### Product specifications:

<b>Band:</b>	2G : 850, 900, 1800, 1900 3G : 1, 5, 8 4G : 1, 3, 5, 7, 8, 20, 28, 38, 40
<b>OS:</b>	Android™ 14   2 years <sup>4</sup> of OS upgrades   3 years <sup>4</sup> of quarterly security updates.
<b>CPU:</b>	Unisoc T606
<b>Memory and storage:</b>	4/128GB <sup>5</sup>   Up to 4GB virtual RAM <sup>1</sup>   MicroSD card support up to 256GB   Google Drive
<b>Display:</b>	6.56" HD+   90Hz   480 nits (typical), Boost 600 nits, NTSC 70% (typ.)   min 65% (min)
<b>Camera and flash:</b>	Main: 50 MP AF Dual Camera   LED flash   Front: 8MP FF Features: Super Night + Tripod Mode   FlashShot   AI HDR   Skin tone optimization
<b>Connectivity:</b>	802.11 a/b/g/n/ac, Bluetooth® 5.0, GPS/AGPS/Galileo, Accelerometer (G-sensor), P&L sensor, Fingerprint sensor (side-mounted), NFC
<b>Battery:</b>	5000mAh <sup>6</sup>   >80% after 800 charging cycles <sup>7</sup>   Up to 59 hours battery life <sup>2</sup>   10W charging
<b>I/O:</b>	Type-C USB   OTG   3.5mm audio jack
<b>Dimensions:</b>	163.19* 75.02 * 8.45 mm   Weight 187g
<b>SIM slot:</b>	3-in-2 Hybrid SIM tray   Nano SIM + Nano SIM/MicroSD card
<b>Other:</b>	IP52   Biometric face unlock   Side fingerprint sensor   OZO Playback   Android Enterprise Recommended   Warranty 2 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.

<sup>1</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>2</sup>Based on a real life usage test by HMD Global. See more info at [www.hmd.com/hmd-pulse-plus](http://www.hmd.com/hmd-pulse-plus).

<sup>3</sup>Details available at [www.hmd.com/self-repair](http://www.hmd.com/self-repair).

<sup>4</sup>From the global launch date of HMD Pulse+.

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

<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.