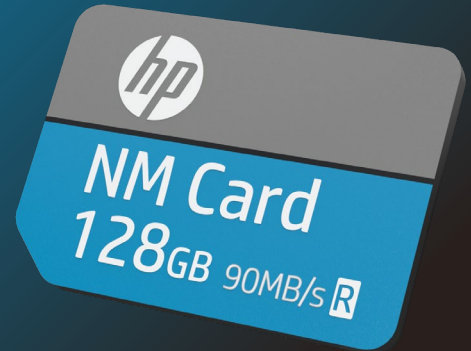




HP NM Card NM100

Available in a variety of sizes ranging from 64 GB to 256 GB, the HP NM100 can take all your favorite media (hi-res photos, 4K videos, files, and songs) wherever you go, easing the load on your smartphone. This card can also back-up all your data for peace of mind. After passing more than 30 rigorous tests during production, the durable NM100 is an important companion to maximize your use of your Huawei smartphone.



The capacity you need

7-day auto backup *

Up to 90 MB/s read speed

Durable & Easy to use

* Please set in advance in the system.

Product Features

> More capacity options

HP NM100 is available in 64 GB, 128 GB, and 256 GB capacities, allowing for enough storage space for 4K UHD movies and hi-re pictures.

> Excellent performance

The card offers a reading speed of 90 MB/s and a writing speed of 83 MB/s. With this NM100, you don't need to wait for slow-loading images and videos, enjoying the moments in full HD. The faster speed allows you to work faster—and to have more time to enjoy your photos and videos.

> Enhanced data security

HP NM100 is made with quality 3D NAND flash to provide higher storage density, more capacity options, added reliability, and a reduction of the risk of data loss.

> Easy to use

With its ultra-compact size (45% smaller than a microSD card), the HP NM100 is easy to install and even easier to use. With the same as the nano SIM card, you can use the same slot to easily expand your phone's storage space.

HP Advantage

HP is one of the world's most recognized and valuable brands (ranked annually by such organizations as BusinessWeek, Interbrand, and Boston Consulting Group). Fueled by innovative research and distinctive marketing, the HP brand is famous as a world leader in personal computers, printers and other IT products.

HP personal storage continues to forge ahead in technology, creating new storage products so customers can upgrade their computing experience with the comfort of a great product and a comprehensive after-sales system providing service globally.



HP NM Card NM100 Product Specifications

Capacity	64 GB	128 GB	256 GB
Sequential Read Speed (Up to)	90 MB/s	90 MB/s	90 MB/s
Sequential Write Speed (Up to)	83 MB/s	83 MB/s	83 MB/s
Dimensions	12.3 × 8.8 × 0.7 mm		12.3 × 8.8 × 0.8 mm
Operating Temperature	-25 °C to 85 °C		
Storage Temperature	-40 °C to 85 °C		
Certifications	CE, FCC, cTUVus, VCCI, RoHs, RCM		
Warranty	3-Year Limited		

List of Compatible Models

HUAWEI	Mate 40	Mate 40 Pro / Mate 40 Pro+ / Mate 40 RS
	Mate 30	Mate 30 Pro / Mate 30 4G / Mate 30 5G / Mate 30 5G Pro / Mate 30 RS
	Mate 20	Mate 20 Pro / Mate 20 / Mate 20X / Mate 20 RS
	Mate X	Mate Xs
	P40	P40 5G / P40 Pro 5G
	P30	P30 / P30 Pro
	Nova	Nova 7se 5G / Nova 6se / Nova5 Pro / Nova5z / Nova5i Pro / Nova 5
	Enjoy	Enjoy 10S / Enjoy Z / Enjoy 20 Pro
	MatePad	MatePad Pro
Honor	Honor	Honor 20 Youth Edition / Honor 30S 5G / Honor 30 Pro / Honor Play 4TPro Honor X 10 / Honor X10 MAX

- Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
- The pictures are for illustration only. Actual product may vary due to product enhancements or changes.
- Not all products are sold in all regions of the world.
- Please confirm whether your devices are NM-compatible before purchase.
- Please visit <https://hp.biwintech.com/> for more details.



- Updates are required throughout product life cycle when necessary. HP reserves the right to change product images and specifications at any time without notice.
- All product specifications are under internal test results and are subject to variations by user's system configuration.
- Product are subject to regional availability.
- Instructions for purchasing high-frequency memory: overlocking memory needs to be equipped with a matching motherboard and processor to exert its overlocking performance. Please verify prior to purchase whether your motherboard and CPU support the specifications of what you want to buy. Activate XMP after installation to enjoy the overlocking speed.