

HP mx350 A2 microSD Flash Memory Card

The HP mx350 U3 / A2 / V30 microSD Flash Memory Cards are the perfect solution to expand on-board memory of mobile devices. The U3 / A2 / V30 rating, with read speeds of up to 100MB/s with A2 App Performance guarantees that you can quickly store and share content between devices. U3 technology is ideal for HD photography recording, allowing you to capture high quality content on your action camera, and 4K Ultra HD video drone, or other mobile device.



Benefits

- Perfect for smartphones, tablets, action cameras, drones, etc.
- U3 / A2 / V30 rated, ideal for HD photography and 4K Ultra HD video recording
- Read speeds of up to 100MB/s
- Expand on-board memory of mobile devices
- Share and store high resolution digital content
- A2 App Performance (support Android Phone and OS)
- Compatible with microSDXC enabled host devices with included SD adapter



Specifications

Format

microSDXC

Interface

• UHS-I

Rating

• U3 / A2 / V30

Storage Capacities*

• 256GB, 512GB, 1TB

Read Performance**

• Read up to 100MB/s; Random Read up to 4000 IOPS

Compatible Host Devices

• Smartphones, tablets, action cameras, drones, and computers with included SD adapter

Durability

• Magnet Proof, Shock Proof, Temperature Proof, Waterproof

Warranty

• 2 years warranty

Copyright 2020 HP Development Company, L.P. Manufactured and distributed under license from HP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All other trademarks are the property of their respective owners. Microsoft ®, Windows ®, Windows ® 7, Windows ® 8 and Windows ® 10 are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

¹ For Flash Media Devices, 1 megabyte = 1 million bytes; 1 gigabyte = 1 billion bytes. Actual usable capacity may vary. Some of the listed capacity is used formatting and other functions, and is not available for data storage.

² Based on internal testing; performance may vary depending upon host device.