# Samsung micro SD UHS-I Card : EVO Plus Lineup

# 2024 Data Sheet

**Revision 2.1** 











## SAMSUNG

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## **1. TECHNICAL SPECIFICATIONS**

Samsung microSD Card EVO Plus							
Hardware Information	Form Factor	microSDXC™					
	User Capacity	64GB	128GB	256GB	512GB	1TB	
		64,055,410,688 Bytes <sup>1)</sup>	128,144,375,808 Bytes <sup>1)</sup>	256,288,751,616 Bytes <sup>1)</sup>	512,644,612,096 Bytes <sup>1)</sup>	1,024,309,157,954 Bytes <sup>1)</sup>	
	Bus Speed Mode	UHS-I SDR104 <sup>2)</sup> / UHS-I DDR200 <sup>3)</sup> with Samsung microSD Reader					
	Dimensions	15 x 11 x 1 (mm) (L x W x H)					
	Weights	Approx. 0.25g (Card only)					
Performance	Speed Class	Class 10, V104)	O <sup>4)</sup> Class 10, V3O <sup>4)</sup>				
	App Perf. Class	A1 <sup>5)</sup>	A2 <sup>5)</sup>				
	Speed Grade	Grade 1 (U1)	Grade 3 (U3)				
	Transfer Speed <sup>6)</sup>	Up to 160MB/s					
Reliability	Temperature	Operating : -25°C to 85°C					
		Non-Operating : -40°C to 85°C					
EMC Certifications		FCC (IC), CE (UKCA), VCCI, RCM					
Warranty		10 year limited <sup>7)</sup>					

- 1) 1GB=1,000,000,000 bytes. Actual usable storage capacity may vary. User capacity measured with SD Formatter 3.1 tool with FAT file system.
- 2) SDR104: 1.8V Signaling, Frequency up to 208 MHz, up to 104MB/sec, Max. Current Consumption 800mA (varies by test conditions)
- 3) DDR200 : 1.8V Signaling, Frequency up to 208 MHz, up to 200MB/sec, Max. Current Consumption 800mA (varies by test conditions)
- 4) V10, V30 : Video Speed Class means sustained video capture rates of 10MB/s(V10) and 30MB/s(V30) which enable to support realtime video recording to UHS Bus IF products.
- 5) A1, A2 : Application Performance Class means Min. Random Read 1500 IOPS(A1), 4000 IOPS(A2), Random Write 500 IOPS(A1), 2000 IOPS(A2), and Sustained Seq. Write 10MB/s(A1, A2), which makes app performance faster. Performances may vary by host device.
- 6) Performance results are based on internal testing conditions. Transfer speeds may vary by host device.
- 7) Warranties provided herein do not extend to any use of the product for or with continuous recording instruments or any other write-intensive devices, including without limitation security cameras, surveillance systems, dashboard cameras, blackbox cameras, internet protocol/network cameras, continuous recording set top box devices and continuous data logging devices like servers, dedicated devices for benchmarking test, the primary drive for certain devices and any other excessive uses.

#### 2. PRODUCT LINEUP

Form Factor	Lineup	Capacity	Model Name
		64GB	MB-MC64S
		128GB	MB-MC128S
microSD	EVO Plus	256GB	MB-MC256S
		512GB	MB-MC512S
		1TB	MB-MC1T0S



### 3. Multi-Proof Features

Items	Conditions		
Water proof	1M depth, salt water (3% NaCl), 72hrs		
Water-proof	(*1TB : 1M depth, salt water (3% NaCl), 24hrs)		
Temperature-proof	Operating temperatures of -25°C to 85°C (-13°F to 185°F)		
lemperature-proor	Non-operating temperatures of -40°C to 85°C (-40°F to 185°F).		
X-Ray-proof	Withstands standard airport x-ray machines (Up to 100mGy, 210sec)		
Magnetic-proof	Magnetic field equivalent of a high-field MRI scanner (Up to 15,000 gauss, 30secs)		
Drop proof	Withstand 10 cycles drops up to 5 meters (16.4feet)		
Drop-proof	(*1TB : 1.5 meters (4.9 feet), 10 cycles)		
Wearout-proof	Up to 10,000 swipes.		

The multi-proof testing results reported herein were obtained under strictly controlled lab environment, as more fully described in the respective footnote for each test. Any attempt to replicate such results are not covered under Samsung's warranty program and Samsung disclaims any and all liability with respect to damages resulting from such attempts, including without limitation, damage to product, loss of property, or loss of data. For more information on Samsung's warranty policy, please visit: <u>www.samsung.com/support</u>.

#### **4. REVISION HISTORY**

Revision Number	Description	Revision Date
1.0	Initial Release	August 2021
2.0	Adding 1TB model	February 2024
2.1	Modifying Multi-Proof conditions	August 2024