# Samsung microSD UHS-I Card

## : PRO Endurance Lineup

2022 Data Sheet

Revision 1.0







PRO Endurance 256

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#### 1. TECHNICAL SPECIFICATIONS

		Samsung micr	oSD Card PRO Endu	rance		
Hardware Information	Form Factor	microSDHC™	microSDXC <sup>TM</sup>			
	User Capacity	32GB	64GB	128GB	256GB	
		31,998,345,216 Bytes <sup>1)</sup>	63,988,301,824 Bytes <sup>1)</sup>	128,010,158,080 Bytes <sup>1)</sup>	256,020,316,160 Bytes <sup>1)</sup>	
	Bus Speed Mode	UHS-I SDR104 <sup>2</sup> )				
	Dimensions	15 x 11 x 1 (mm) (L x W x H)				
	Weights		Approx. 0.25g (Card only)			
Performanc e	Speed Class	Class 10, V10 <sup>3)</sup>		Class 10, V30 <sup>3)</sup>		
	Speed Grade	Grade 1 (U1)		Grade 3 (U3)		
	Transfer Speed <sup>4)</sup>	Read : Up to 100MB/s Write : Up to 30MB/s		Read : Up to 100MB/s Write : Up to 40MB/s		
Reliability	Endurance <sup>5)</sup> (Hours)	17,520	35,040	70,080	140,160	
	Temperature	Operating : -25°C to 85°C				
		Non-Operating : -40°C to 85°C				
	6-Proof Features <sup>6)</sup>	Water-proof, Temperature-proof, X-ray-proof, Magnetic-proof, Drop-proof, Wearout-proof				
EMC Certifications		CE (UKCA), FCC, VCCI, RCM				
Warranty <sup>7)</sup>		2 year Limited	3 year Limited	5 year Limited	5 year Limited	

<sup>1) 1</sup>GB=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) V10, V30: Video Speed Class means sustained video capture rates of 10MB/s(V10) and 30MB/s(V30) which enable to support real-time video recording to UHS Bus IF products. Transfer speeds may vary by host device.
- 4) Performance results are based on internal testing conditions. Transfer speeds may vary by host device.
- 5) Based on Full HD (1920x1080) video content recorded at 26 Mbps(3.25MB/s) . Video support may vary based on host device, file attributes, usage conditions and other factors.
- 6) 1M depth, salt water, 72hrs. Operating temperatures of -25°C to 85°C (-13°F to 185°F), non-operating temperatures of -40°C to 85°C (-40°F to 185°F). Withstands standard airport x-ray machines (Up to 100mGy). Magnetic field equivalent of a high-field MRI scanner (Up to 15,000 gauss). Withstand drops up to 5meters (16.4feet). Up to 10,000 swipes. \*Samsung is not liable for any i) damages and/or loss of data or ii) expenses incurred from memory card data recovery.
- 7) For more detailed warranty information, please visit <a href="www.samsung.com/support">www.samsung.com/support</a>

#### 2. PRODUCT LINEUP

Form Factor	Lineup	Capacity	Model Name
microSD	PRO Endurance	32GB	MB-MJ32K
		64GB	MB-MJ64K
IIIICIOSD		128GB	MB-MJ128K
		256GB	MB-MJ256K



### 3. REVISION HISTORY

Revision Number	Description	Revision Date
1.0	Initial Release	March.2022

