CS-CMT- CARDT 32/64/128 G-D

EZVIZ Smart microSD Cards







Introduction

With high read and write speeds, the EZVIZ microSD Cards are perfectly geared toward video work. EZVIZ microSD card can be optimized according to the device storage structure, providing key protection for key files such as the file system and video list, and reducing the probability of video disappearing and card dropping, etc. With built-in health status detection, you can observe the SD card status in real time. Ezviz microSD Cards are rigorously tested, and designed to be temperature, water, shock, and X-Ray proof.

Main Features



32GB / 64GB / 128GB



Read Speeds up to 90MB/s



Durable Design, including temperature resistant, waterproof, shock-proof, X-ray-proof



Class 10 UHS-I

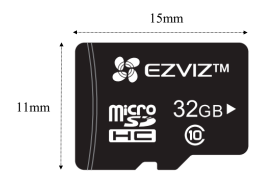


Write Speeds up to 20MB/s / 50MB/s



Health Status Detection for EZVIZ device

Dimension





Specifications

	CS-CMT-CARDT32G-D		
Model	CS-CMT-CARDT64G-D CS-CMT-CARDT128G-D		
Storage			
Product Capacity	32GB	64GB	128GB
Speed			
Speed Class	C10/U1	C10/U3	C10/U3
Max. Read Speed	90 MB/s	90 MB/s	90 MB/s
Max. Write Speed	20 MB/s	50 MB/s	50 MB/s
Function			
Health Status Detection	Support for EZVIZ device		
General			
Working Environment	Temperature resistant, Waterproof, Shockproof, X-ray proof		
Working Temperature	$0 \sim 70^{\circ}\text{C}$		
Storage Temperature	-40 ∼ 85°C		
Humidity	25 - 85% (Non-Condensing)		
Product Dimension	15 x 11 x 1 mm (0.59 x 0.43 x 0.04 inches)		
Package Dimension	120 x 80 x 4 mm (4.72 x 3.15 x 0.16 inches)		
Product Compatibility	Works with 3rd party products that are compatible with micro SDHC, micro SDXC, micro SDHC UHS-I and micro SDXC UHS-I cards		

Certifications:

CE-EMC / RoHS / WEEE / REACH-SVHC / FCC

