

HIKVISION handheld game consoles TF G2

The G2 series micro SD (TF) card for Hikvision handheld computer is specially designed for handheld game scenes, with reading speed up to 170MB / s, and random performance meeting A2 standard; LDPC error correction algorithm is adopted, with high stability and long durability; super compatibility, it is suitable for the whole series of switch models.



Order model:

Model name	Material description
HS-TF-G2	Handheld game consoles TF card, G2 series, 128GB, products with package
	Handheld game consoles TF card, G2 series, 256GB, products with package

Product characteristics:

- **Super performances**

Ultra high read-write performance, read speed up to 170MB/s, ultrashort game loading time, the ultimate game experience.

- **Strong compatibility**

Better compatibility, compatible with the full series of switch models, and adapt to other mainstream palms at present.

- **Strong adaptability**

It can be widely used in all kinds of working environment.



Product specifications:

item	handheld game consoles TF	
Model name	HS-TF-G2	
capacity	128GB	256GB
Max. read speed	170 MB/s	170 MB/s
Max. write speed	90 MB/s	90 MB/s
file format	FAT32	FAT32
Speed specification	U3,V30,A1	U3,V30,A1
Product size	0.59"x 0.43"x 0.04" (14.99mm x 10.92mm x 1.02mm)	
Nand flash	TLC	
Storage temperature	-25°C ~ 85°C	
operation temperature	0°C ~ 70°C	
compatibility	MicroSDHC、MicroSDXC、MicroSDHCUHS-I、MicroSDXC UHS-I	
Limited warranty period	Lifetime Warranty	

The parameters mentioned in this paper are the maximum values that can be achieved by this series of products. The capacity of different capacities of the same series will be different. Please refer to the actual equipment performance for details.

The test is based on the specific computer system, hardware, software, operating system and function. The change of any of the above factors may lead to the change of test results. Generally, the velocity deviation is about $\pm 3\text{MB/s}$. Please refer to other information and performance tests (including operational performance in combination with other products) to fully evaluate the target product