

# P1I Series Micro SD (TF) Card

### Introduction

Hikvision P1 Micro SD (TF) Card for Surveillance is specially designed for video surveillance recording with a Class 10 read/write speed. It adopts 3D TLC NAND, fully satisfying the requirements of high read-write speed, stability and durability for video surveillance. Collocated with Hikvision cameras, it features life forewarning, health monitoring, and read/write lock which secure user data safety to the largest extent.



#### Appearance is for reference only

### **Available Models**

Model	Description	
HS-TF-P1(STD)/32G	Surveillance P1 Series 32GB	
HS-TF-P1(STD)/64G	Surveillance P1 Series 64GB	
HS-TF-P1(STD)/128G	Surveillance P1 Series 126GB	
HS-TF-P1(STD)/256G	Surveillance P1 Series 256GB	

### Application

Hikvision P1Micro SD (TF) card adopts the 3D TLC NAND Flash with larger number of write cycle. It is specially designed for the write intensive applications, such as Set-Top-Box, Over the Top, mobile storage, etc.

Hikvision P1 Micro SD (TF) card keeps a high and stable speed when writes the data. It can be applied to the circumstances like the Set-Top-Box which can constantly record the video and create the video buffer. Thus the video can be saved quickly and constantly.

### **Features and Functions**

#### • 3D TLC NAND with HighDurability

The service life can be increased to about 10 times longer than that of common Micro SD (TF) cards which adopt TLC storage NAND in the same operating environment;

#### S.M.A.R.T. Mechanism

Unique functions of life forewarning and health monitoring when used with Hikvision cameras. It can calculate the remaining available time based on the past records of use frequency and the number of bad blocks, and realize real-time warning to secure user data to the largest extent;







#### Unique Security Mechanism

Unique function of read-write lock when used with Hikvision cameras, preventing irrelevant personnel from reading or writing even if they get the Micro SD (TF) card;

#### Special StorageAlgorithm

Embedded with special storage algorithm of Hikvision; and longer service life if used with Hikvision cameras;

#### Ultra-Strong Adaptability

Waterproof, shock proof, X-ray proof, and temperature proof to perform normally in various harsh environments.



Total	32GB	64GB	128GB	256GB	
capacity	( microSDHC™ )	( microSDXC™ )	( microSDXC™ )	( microSDXC™ )	
Max. read speed	90MB/s	90MB/s	90MB/s	90MB/s	
Max. write speed	25MB/s	45MB/s	45MB/s	90MB/s	
NAND flash memory	TLC				
Speed	Class 10	Class 10,UHS-III	Class 10,UHS-III	Class 10,UHS-III	
File system	FAT32	exFAT	exFAT	exFAT	
Dimensions	0.59" x 0.43" x 0.04" (14.99mm x 10.92mm x 1.02mm)				
Operating temperature	-25°C ~ 85°C				
Storing temperature	-40°C ~ 85°C				
Compatibility	microSDHC、microSDXC、microSDHC UHS-I和microSDXC UHS-I				
Warranty	2 year				

## Specifications

**Note:** Performance test is performed in specific testing environment. Any change of the computer system, operation system, hardware, software, or functions will influence the test result.

Distributed by

 $\square$ 

L



Headquarters Rm.01, 21/F, F4 Building, 5th Phase-NO.1 Software Park, Guanshan 1 Rd, East Lake Development Zone, Wuhan, China(430040)