

# L2 Series Video Surveillance Micro SD (TF) Card

# Introduction

Hikvision L2 series Micro SD (TF) card is specially designed for video surveillance industry. It provides Class 10 R/W speed, adopts TLC NAND with high compatibility and low price, and is mainly applicable to low recording intensity scenes or simple operating scenes like lite storage, standby storage, etc.











# **Available Models**

HS-TF-L2/16G

HS-TF-L2/32G

HS-TF-L2/64G

HS-TF-L2/128G

HS-TF-L2/256G

# **Features and Functions**

#### High Cost Performance

- Lower price compared to the cards with the same TLC NAND.
- > Fully satisfies requirements of lite storage.

#### High Compatibility

- Optimized by Hikvision storage system, it is compatible with more products than traditional SD (TF) cards
- > Better performance when used with Hikvisioncameras.

#### Ultra-Strong Adaptability

Waterproof, shock proof, X-ray proof, and wide temperature range.





# **Specifications**

Model	HS-TF-L2				
Total capacity	16 GB	32 GB	64 GB	128 GB	256 GB
Available capacity	14.9 GB	30.0 GB	60.0 GB	120.0 GB	237.0 GB
Max. read speed	95 MB/s	95 MB/s	95 MB/s	95 MB/s	95 MB/s
Max. write speed	20 MB/s	20 MB/s	30 MB/s	40 MB/s	50 MB/s
File system	FAT32	FAT32	FAT32	FAT32	exFAT
Format	MicroSDHC	MicroSDHC	MicroSDXC	MicroSDXC	MicroSDXC
Speed	Class10, U1	Class10, U1	Class10,V30	Class10, V30	Class10, V30
Dimensions	14.99 x 10.92 x 1.02mm (0.59 x 0.43 x 0.04 in)				
NAND flash memory	TLC (Triple-Level Cell)				
Storing temperature	-25 °C to +85°C (-13 °F to +185 °F)				
Operating temperature	0 °C to 70 °C (32 °F to 158 °F)				
Compatibility	Compatible with MicroSDHC, MicroSDXC, MicroSDHC UHS-I and MicroSDXC UHS-I host devices				
Limited warranty period	2 years				

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

