

## Micro SD TF-C100/32GB

TF-C100/32GB C100 microSD Memory Card

Adopts mainstream flash memory cell; superior performance and long service life

Four types of protection: High and low temperature resistant, water proof, anti-magnetic, and anti X-ray; adapts to various environments

Meets various user needs such as recording videos, taking photos, listening to music, playing games, and storing data

Compatible with various digital products

|             |       |
|-------------|-------|
| Memory size | 32 GB |
|-------------|-------|



## Detailed

| Technical Specification |                  |
|-------------------------|------------------|
| Product Model           | DHI-TF-C100/32GB |
| Capacity                | 32 GB            |
| Read Speed              | Up to 90 MB/s    |
| Write Speed             | Up to 15 MB/s    |
| Speed Rating            | C10/U1/V10       |
| UHS                     | UHS-I            |
| TBW                     | 16TB             |
| File System             | FAT32            |

|                          |  |
|--------------------------|--|
| Operating Temperature    | 0 °C to +70 °C (+32 °F to +158 °F)   |
| Storage Temperature      | -25°C to +85°C (-13°F to +185°F)   |
| Operating Humidity       | 5%–95% (non-condensing)  |
| Four Types of Protection | High and low temperature resistant, waterproof, anti-magnetic, and anti X-ray  |
| Compatibility            | Game consoles, mobile phones, tablets, digital stereo systems, computers, and more.  |
| Product Dimensions       | 15.0 mm × 11.0 mm × 1.0 mm (0.59" × 0.43" × 0.04")   |
| Packaging Dimensions     | 120 mm × 80 mm × 5.8 mm ( 4.72" × 3.15" × 0.23" )  |
| Net Weight               | 0.16 g   |
| Gross Weight             | 8.5 g  |
| Reference Information    | <p>1. The capacity written on the product and package is nominal capacity.</p> <p>2. 1 GB = 1 billion bytes, and the nominal capacity is not all for data storage. According to internal testing, the transmission speed varies with the devices, ports, environments, and other factors.</p> <p>3. Warranty period or maximum write amount (TBW), whichever comes first.</p> <p>*Above data based on internal testing of Zhejiang Huayixin Technology Co., Ltd Laboratory</p> |