# TDC207 Industrial-grade SD card



Designed for high-definition, multi-channel video surveillance applications, the BIWIN TDC207 industrial-grade SD card combines high reliability with intelligent storage technology to deliver a professional-grade data storage solution. Featuring core technologies such as high-temperature data retention, intelligent low power consumption, and voltage protection, the BIWIN TDC207 supports stable operation in temperatures ranging from -25°C to +85°C, ensuring data consistency and storage stability even under demanding outdoor conditions.

With advanced multi-write optimization technology, the BIWIN TDC207 maintains a stable write speed exceeding 10 MB/s, meeting the demands of high intensity write operations and challenging task processing. The BIWIN TDC207 is resistant to water, dust, shocks, and abrasion, and is also protected against X-ray and magnetic interference, making it ideal for high-risk environments such as automotive, industrial control, and security monitoring.

Equipped with S.M.A.R.T. health monitoring and firmware-based power loss protection, the BIWIN TDC207 continuously tracks the card's health state and provides early warnings of potential risks, further enhancing system reliability and maintenance efficiency.



## **Key Features**

### **Multi-Channel Continuous Writing**

The BIWIN TDC207 features advanced intelligent data stream management which separates video stream data and system data into different partitions. This effectively reduces system load during garbage collection (GC) when the card is full. The technology ensures stable and reliable continuous write performance under high-load conditions. With eight channels for continuous writing, the write speed remains consistent at over 10 MB/s, ensuring a smooth data flow for applications such as video surveillance and high-definition video recording.

#### **Precise Voltage Monitoring**

The BIWIN TDC207 uses VDT (Voltage Detection Technology), providing real-time detection and response to power voltage fluctuations or anomalies. This feature effectively mitigates the risk of data corruption caused by voltage irregularities, ensuring the integrity and consistency of critical data throughout system operation.

## Low Power Consumption Technology

The BIWIN TDC207 integrates advanced intelligent low power consumption management technology, automatically detecting periods of inactivity to transition from active to idle mode. The transition from higher active power levels (measured in milliamps, mA) to lower idle power levels (measured in microamps,  $\mu$ A), significantly reduces power consumption while ensuring a quick wake-up response in milliseconds (ms). The technology significantly extends battery life, suitable for energy-sensitive applications such as exploration, body cameras, and portable surveillance.

#### **Intelligent Performance Monitoring**

The BIWIN TDC207 integrates advanced S.M.A.R.T. monitoring to track the memory card's health in real-time. Timely alerts regarding potential risks and the card's remaining lifespan help systems act proactively, minimizing downtime and protecting data integrity. This feature ensures optimal performance and reliability for applications requiring high system dependability.

## **Technologies**

Intelligent Data Routing

Intelligent Low-Power Management Voltage-Abnormality Protection Intelligent Thermal Throttling

Power Loss Protection

S.M.A.R.T.

# **Applications**



Dash Cam



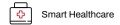
Car DVR



Police Body Camera



Panoramic Camera





Industrial Tablet



## **Specifications**

Model Name	TDC207	
Interface	UHS-I	
Flash Type	3D TLC	
Firmware	TLC Direct Write	
Capacity	128 GB / 256 GB / 512 GB	
Sequential Read (Up to)	158 MB/s	
Sequential Write (Up to)	123 MB/s	
Random Read 4K (Up to)	8.9 MB/s	
Random Write 4K (Up to)	3.4 MB/s	
Operation Current (Max.)	183 mA	
Operation Current (Average)	169 mA	
Standby Current (Max.)	159 μΑ	
Dimensions	24.00 x 32.00 x 2.10 mm	
Operating Temperature	-25 °C to +85 °C	
Storage Temperature	-40 ℃ to +85℃	
Endurance	3000 P/E cycles	
MTBF	>3,000,000 hours	
Certifications	RoHS, HF, REACH, WEEE, CE, FCC, RCM, UKCA, VCCI	
TBW (Up to)	512 TBW	
Warranty	3-Year Limited	

# **Order Information**

Capacity	Part Number	Power Loss Protection
128 GB	TDSDM12811S2T	Firmware-Based
256 GB	TDSDM25611S2T	Firmware-Based
512 GB	TDSDM51211S2T	Firmware-Based

- 1. Tested by BIWIN labs. Actual performance may vary due to systems, devices, or environment.<br/>cbr>
- 2. Maintenance and future updates are required throughout the product lifecycle. Specifications are subject to change without notice.
- 3. The pictures are for illustration only. Actual products may vary due to product enhancements or changes.
- 4. Not all products are sold in all regions of the world.
- 5. As used for storage capacity, one megabyte (MB)= one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on the operating environment. As used for buffer or cache, one megabyte (MB) = 1,048,576 bytes. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabyte per second (GB/s) = one billion bytes per second.
- 6. MTBF = Mean Time Between Failures based on internal testing using the Telcordia stress testing standard.
- $7. \ Please \ visit \ www.biwintechnology.com \ for \ warranty \ details \ in \ your \ region.$
- 8. For more information, please contact sales@biwintech.com.

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