





# SSD18M

### 1.8" Portable Solid State Drive

Experience the faster and more durable pocket-friendly convenience of Transcend's stylish, cutting edge 1.8" Solid State Drive. Made with robust non-volatile Flash memory, this extremely portable storage device features greater resistance to shock and vibration. Its state-of-the-art eSATA and USB2.0 connection options also give you the ultimate in flexibility and guarantee both speed and compatibility.

Aside from its high-speed performance and solid-state durability, the SSD18M's chic gloss diamond pattern fascia also makes it a stylish as well as convenient way to store essential files. Combining portability, reliability, and elegant exterior, the SSD18M is the perfect choice for downloading, backing up and transporting all your data.





#### 1.8" Portable Solid State Drive



#### **FEATURES**

- Bulit-in 1.8" high-speed solid state drive
- Slim, lightweight, pocket-friendly size
- Faster and more durable than 1.8"/2.5" hard drives
- Two connection options: eSATA and USB2.0
  - $\cdot$  eSATA for maximum performance
  - · USB2.0 interface assures universal compatibility
- Lower power consumption
- Shock and vibration resistant
- LED indicator light
- Protective soft travel pouch
- 2-year warranty

#### **SPECIFICATIONS**

Capacity	32GB, 64GB, 128GB
Dimensions (LxWxH)	80.0mm x 50.0mm x 12.5mm
Weight	50g
Connection Interface	eSATA and USB2.0
Max. Transfer Speed (USB)	Read: 35MB/s Write: 25MB/s
Max. Transfer Speed (eSATA)	Read: 90MB/s Write: 50MB/s
Operating Voltage	DC 5V (from USB port)
Operating Temperature	0°C (32°F) to 70°C (158°F)
Access Speed	Less than 1ms
Operating Systems Supported (USB)	Windows® 2000, XP, Vista Mac® OS 9.0 or later
Operating Systems Supported (eSATA)	Windows® 2000, XP, Vista Mac® OS 10.4 or later
Certificates	CE, FCC, BSMI

## **Key Benefits**



Built-in 1.8" high-speed solid state drive



eSATA and USB2.0 connection options



Shock and vibration resistant



Lightweight and portable design



Protective soft travel pouch





