

M200

PORATABLE SSD

USB3.2 Gen 2x2 Type-C



T-FORCE M200

M200 Portable SSD

T-FORCE M200 portable external SSD is a light-weight USB 3.2 Gen 2x2 portable external SSD at only 83g. It can up to 2000MB/s in transmission speeds and offers up to 8TB of storage that can easily house all your 4K UHD videos. Uses patented graphene cooling technology from TEAMGROUP to wrap up the dual metallic structure for ultimate cooling and stable transmissions. Enjoy lightning fast transmission speeds with T-FORCE M200. The unique tactical, military-style hanging hole on the T-FORCE M200 delivers maximum portability and convenience.

Main Feature

- Tactical, military-style hanging hole.
- Ultra-light and portable
- Lightning fast speeds of USB 3.2 Gen 2x2 20Gbps transmissions
- Massive 8TB storage for any large audio or video files
- Designs inspired by the M200 sniper rifle
- Dual structure for ultimate cooling
- 2-Meter drop resistant
- Wide compatibility with gaming consoles

Specification

Interface	USB3.2 Gen2x2 Type-C ^[3]
Capacity	2TB/4TB/8TB ^[2]
Color	Black
Operation Temperature	0~35°C
Weight	83g
Dimensions	105(L) x 55.5 (W) x 11 (H) mm
Operating System	Works with Windows® 10, Windows® 8.1, mac OS® x 10.11 or higher, Linux® 2.6. or higher, PlayStation™ 4 with system software version 4.50 or higher, PlayStation™ 5 (play and store PS4 games or archive PS5 Games), Chrome OS®*
Transmission rate	Crystal Disk Mark 8.0.1 (SEQ1M Q32T1 0x00) Read/Write: up to 2000 / 2000 MB/s ^[1]
Accessories	1. USB 3.2 Type-C - C Cable (20Gbps)*1 2. USB 3.2 Type-A - C Cable (10Gbps)*1
Warranty	5-year limited warranty

Ordering Information

Capacity	Team P/N
2TB	T8FED9002T0C102
4TB	T8FED9004T0C102
8TB	T8FED9008T0C102



[1] The transmission speed of 2000 MB/s is obtained through the Crystal Disk Mark 8.0.1 software (SEQ1M Q32T1 0x00) but transmission speeds will vary based on hardware and software. Results are for reference only.

[2] Part of the capacity of FLASH storage products will be used for formatting or other functions, and the displayed capacity in the operating system will be less than the actual storage capacity due to unit conversion. It is recommended to calculate the actual storage capacity based on this equation: total bytes/1024/1024/1024.

[3] Transmission speeds will be limited by interface bandwidth when USB 3.2 Gen2x2 is connected to USB 3.2 Gen 2 or older interfaces.

[4] Up to 2 meter without impact on data on drive on a carpeted floor. However, it is not guaranteed that the SSD, appearance, and data will not be damaged in all environments. Do not drop or damage the product at will.

*All the test data is provided by TEAMGROUP's laboratory and the information of test data is only for reference. We reserve the right to modify product specifications without prior notice