



■ MD200 Portable SSD



Magnetic Attraction



8 mm Ultra-Thin



up to 4TB



Transmission Speed **20Gbps**

Pure Form. Solid Performance.

OSCOO®MD200 is a premium magnetic portable SSD designed for users and channels that prioritize stability, simplicity, and design consistency.

Equipped with a 20Gbps interface delivering up to 2100MB/s read and 1900MB/s write, it is optimized for smooth, reliable real-time external recording.

Its full-surface magnetic back and ultra-slim rectangular profile ensure a secure, flat attachment that integrates naturally into daily workflows, making MD200 an ideal discreet storage solution for both personal and professional use.

Product Features

- **20Gbps High-Speed Performance:** Fast and reliable data transfer for smooth storage and playback.
- **Real-Time External Recording :** Supports continuous, stable data writing during capture, including iPhone ProRes external recording workflows.
- **Full-Surface Magnetic Attachment:** Even magnetic contact for secure, long-term attachment.
- **Ultra-Slim Form Factor:** Designed to integrate naturally without affecting daily use.
- **Broad Device Compatibility:** Works seamlessly across smartphones, tablets, and computers.

Product Specifications

Model	MD200
Interface	Type C
Interface Protocol	USB3.2 Gen2*2, Type C
Transmission Rate	20Gbps
Capacity	512GB 1TB 2TB 4TB
Dimensions	79*59*8mm
Material	Aluminum Alloy
Operation Temperature	0°C to 70°C
Storage Temperature	-40°C to 85°C
System Support	Windows /Mac OS / Linux / Android / iOS / Harmony, etc.
Function Support	UASP, S.M.A.R.T, Plug & Play
Supporting Features	Magnetic Attraction
Warranty	3 Years

CrystalDiskMark Performance

512GB

CrystalDiskMark 8.0.0 x64 [Admin]

文件(F)

设置(S)

显示状态

主题(T)

帮助(H)

语言(L)(Language)

All

5

1GiB

E: 0% (0/477GiB)

MB/s

	Read (MB/s)	Write (MB/s)
SEQ1M Q8T1	2068.34	1819.59
SEQ128K Q32T1	1750.37	1595.65
RND4K Q32T16	221.40	265.22
RND4K Q1T1	37.46	76.90

1TB

CrystalDiskMark 8.0.0 x64 [Admin]

文件(F)

设置(S)

显示状态

主题(T)

帮助(H)

语言(L)(Language)

All

5

1GiB

E: 0% (0/954GiB)

MB/s

	Read (MB/s)	Write (MB/s)
SEQ1M Q8T1	2086.43	1885.96
SEQ128K Q32T1	1924.36	1751.67
RND4K Q32T16	193.89	179.33
RND4K Q1T1	36.65	107.75

2TB

CrystalDiskMark 8.0.0 x64 [Admin]

文件(F)

设置(S)

显示状态

主题(T)

帮助(H)

语言(L)(Language)

All

5

1GiB

E: 0% (0/1908GiB)

MB/s

	Read (MB/s)	Write (MB/s)
SEQ1M Q8T1	2096.97	1886.86
SEQ128K Q32T1	1899.60	1759.66
RND4K Q32T16	184.84	186.67
RND4K Q1T1	36.86	108.80

4TB

CrystalDiskMark 8.0.0 x64 [Admin]

文件(F)

设置(S)

显示状态

主题(T)

帮助(H)

语言(L)(Language)

All

5

1GiB

E: 0% (0/3815GiB)

MB/s

	Read (MB/s)	Write (MB/s)
SEQ1M Q8T1	2058.06	1798.60
SEQ128K Q32T1	1724.88	1554.13
RND4K Q32T16	182.94	227.11
RND4K Q1T1	26.61	75.65

* Performance is based on internal testing using CrystalDiskMark under a specific test environment.
* Performance may differ depending of the use, flash configuration, platform and devices used for testing.