



## ■ **MD100** **Portable SSD**



Magnetic Attraction



Flexible Multi-Angle Stand



up to 2TB



Transmission Speed **20Gbps**

## **Create Without Limits**

OSCOO® MD100 is a versatile magnetic portable SSD designed for users who value flexibility, performance, and everyday convenience. Powered by a 20Gbps interface with read speeds up to 2100MB/s and write speeds up to 1900MB/s, it is engineered for stable, real-time external data writing.

Beyond high performance, MD100 integrates a 360° rotatable ring stand and a hanging loop, allowing it to function not only as a storage device, but also as a practical hands-free support tool for daily use, work, and content capture across multiple scenarios.

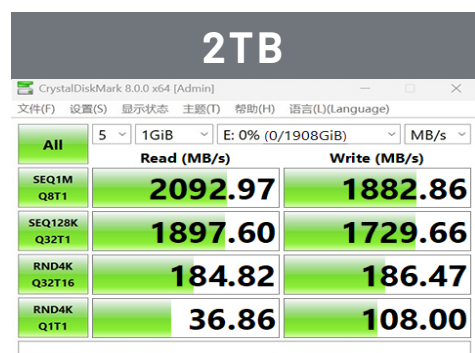
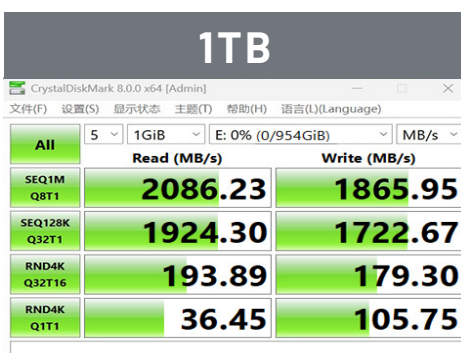
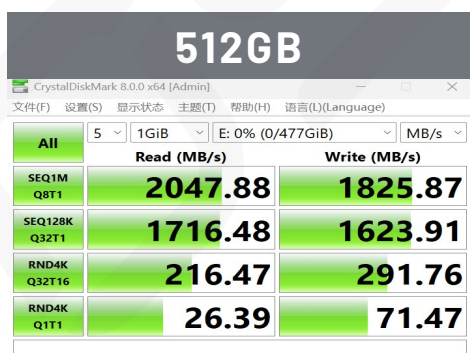
## **Product Features**

- 20Gbps High-Speed Performance:** Up to 2100MB/s read and 1900MB/s write for fast, stable data transfer.
- Real-Time External Recording:** Supports continuous, stable data writing during capture, including iPhone ProRes external recording workflows.
- 360° Rotatable Stand with Wide-Angle Adjustment:** Free rotation with up to 120° tilt, supporting flexible portrait and landscape positioning.
- 3-in-1 Magnetic Design:** Magnetic attachment with integrated stand and hanging loop for versatile use.
- Wide Device Compatibility:** Works seamlessly across smartphones, tablets, laptops, and other devices.

# Product Specifications

Model	MD100
Interface	Type C
Interface Protocol	USB3.2 Gen2*2, Type C
Transmission Rate	20Gbps
Capacity	512GB   1TB   2TB
Dimensions	63*63*9mm
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



\* 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.