## **POCKET YOUR PASSION**



## **FEATURES**

**Blistering Speed, On-The-Go** – Whether you're gaming, editing, or creating on the fly, the Oracle Air easily transfers data at speeds up to1000mbps by utilizing the latest NVME interface paired with USB 3.2.

**Dual Layer Cooling** – The inner core consists of a large heatsink built in for highly effective heat distribution and rapid cooling even under extended use. A sleek, protective outer layer allows for maximum ventilation while keeping Oracle Air cool to the touch.

**Install In Seconds** – Turn your NVME M.2 SSD into a portable storage drive in just four steps! Engineered for intuitive use, Oracle Air keeps things simple for the user by completely omitting the need for screws or tools during its installation process.

**Painless Upgrades, Future-Proof –** Oracle Air accommodates NVME M.2 SSD drives of all sizes to satisfy various needs. Fuel your passion with reliable, easily upgradable storage or rapidly switch between multiple SSDs for quick access.

**Plug and Play, MOLLE Compatible** – Bring your creative space with you wherever you go. Built-in MOLLE compatibility allows you to easily attach Oracle Air onto backpacks and more, facilitating instant, secure access to countless games and files.

**Multi Platform and Device Support** – Enjoy out of the box support for PlayStation, Windows, Mac OS, Linux, Android, and iOS whether you choose to use Oracle Air for work or play.

## **PACKING INFORMATION**

	4719512134177, 6928968317289 (CN)	
UPC code	884102106491	
Net weight (KG)	0.13	
Gross weight (KG)	0.18	
Carton Net weight (KG)	3.90	
Carton Gross weight (KG)	5.86	
Retail Box dimension (L x W x H)	142 x 69 x 40mm	
Carton dimension (L x W x H)	300 x 225 x 240mm	

#### For Every Nomad

In the spirit of building the foundations for technologies to come, Cooler Master created Oracle, a series of SSD NVME technology based enclosures which enables data transmission at high speeds.

Oracle Air marks the start of the series, featuring a unique dual layer design which allows for advanced heat dissipation and thermal conductivity that still keeps the device cool to the touch. A fully toolless installation system allows for easy upgrades and quick access between multiple SSDs, so users can work and play on the go with ease.

### **SPECIFICATIONS**

Product Name		Oracle AIR	
Product Number		SOA010-ME-00	
Exterior Color		Gunmetal	
Material		Aluminum	
Dimensions (L x W x H)		128.5 x 42 x 18.5mm	
Volume		0.09L	
Interface	Connection	USB 3.2 Gen 2 Type-C	
	Bus Interface	M.2 NVME PCIe	
Drive bays	M.2(M+B)	N/A	
	M.2(MKey)	V	
0.000	Write Gbps	10	
Official speed	Read Gbps	10	
Real speed(review)	Write MB/s	1054	
	Read MB/s	1054	
SSD SIZE		2280, 2260, 2242, 2240, 2230	
Jack type		Type-C, L=250mm	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	28800	80	/
40'	57600	80	/
40 HQ	64800	90	/



# **FEATURE HIGHLIGHTS**

### **Dual Layer Cooling**

The inner core consists of a large heatsink built in for highly effective heat distribution and rapid cooling even under extended use. A sleek, protective outer layer allows for maximum ventilation while keeping Oracle Air cool to the touch.





#### **Install In Seconds**

Turn your NVME M.2 SSD into a portable storage drive in just four steps! Engineered for intuitive use, Oracle Air keeps things simple for the user by completely omitting the need for screws or tools during its installation process.

### Painless Upgrades, Future-Proof

Oracle Air accommodates NVME M.2 SSD drives of all sizes to satisfy various needs. Fuel your passion with reliable, easily upgradable storage or rapidly switch between multiple SSDs for quick access.

### Plug and Play, MOLLE Compatible

Bring your creative space with you wherever you go. Built-in MOLLE compatibility allows you to easily attach Oracle Air onto backpacks and more, facilitating instant, secure access to countless games and files.

