

## Cooler Master Celebrates Heritage and New Horizons with Cosmos Infinity 30th Anniversary Edition by CMODX



**TAIPEI, TAIWAN** – Cooler Master, a global leader in bringing innovative gaming peripherals and computer components to the market, announces the official launch of CMODX (<https://www.cmodx.com>). Expect to see premium desktop systems, high-value fully modded PC, and other cutting-edge immersive products on this brand-new E-Commerce platform.

Kicking this off is Cooler Master's very first fully integrated System fitted to the 30th Anniversary Edition of the legendary Cosmos Infinity Case and limited to 1,000 pieces.

The Cosmos Infinity 30th Anniversary Limited Edition system focuses on performance, at the top of the league for hardcore gamers, enthusiasts and creative professionals alike.

The Cosmos Infinity 30<sup>th</sup> Anniversary limited edition system features up to an Intel Core i9 or AMD Ryzen 9 CPU, up to a 3080ti graphics card, up to 32GB of DDR5-5200 MHz Memory, and 2TB of lightning fast M.2 Gen 4 SSD storage to provide the best experience possible.

The system will feature the 30<sup>th</sup> Anniversary Limited Edition Cosmos Infinity case, the new platinum-rated v1300 30<sup>th</sup> Anniversary Limited Edition Power Supply, the brand new 120mm 30<sup>th</sup> Anniversary Limited Edition Mobius fans, and the MasterLiquid PL360 Flux 30<sup>th</sup> Anniversary Edition.

CMODX has also opened the waiting list for their highly anticipated Sneaker X, Shark X,

and Mini X.

### Pricing and Availability

The full system will start selling end of November on <https://www.cmodx.com>. The system comes in both AMD and Intel variants, as for the price, please contact your local Cooler Master reseller.

In selected regions, Cooler Master will release a limited-edition bundle featuring the 30th Anniversary Cosmos Infinity case, the MasterLiquid PL360 Flux 30th Anniversary Edition, and the V1300 Platinum 30th Anniversary PSU.

The individual 30th Anniversary Edition components will also be available separately at a later date.

### Configuration List

	AMD	Intel
<b>Processor</b>	Ryzen 5900X/5950X	Intel 12700k/12900k
<b>Chipset</b>	AMD X570	Intel Z690
<b>Graphics card</b>	Supports up to NVIDIA GEFORCE RTX3080ti	
<b>Memory</b>	Up to 128GB DDR4-4000Mhz	Up to 128 GB DDR5-6000 MHz
<b>Storage</b>	Supports M.2 PCIe Gen 4	
<b>Operating system</b>	Windows 11	

### About CMODX

Backed by Cooler Master's 30 years of experience in cooling excellence, CMODX is a division founded in 2019 by battle-hardened industry veterans with the vision to build the most innovative and sturdy tech possible. In collaboration with community experts and past winners of the world-famous Cooler Master Case Mod World Series, CMODX brings exciting and unique products to enhance tech-enabled lifestyles. For more information on CMODX, please visit [www.cmodx.com](http://www.cmodx.com)

## CMODX Contact Point

Name: Jerome Berlingin

Role: CMODX Marketing Lead

Email: Jerome\_b@coolermaster.com

## Cautionary Statement

Features, pricing, availability, and specifications are subject to change without notice.

###

## About Cooler Master:

Established in 1992, Cooler Master is a performance PC component and peripherals brand with a track record for advancing the industry. From the world's first aluminium PC case to our pioneering thermal technologies, we are committed to breaking technological boundaries and challenging the status quo. Our focus is to create a community for individuals who dare to stand out and embrace their inventive identity. Whether new builders use a PC as medium for self-expression, or hardcore gamers set up their battle stations as a confession of character, we revel in being Wired Different. We are a brand aiming to go above and beyond the build-your-own PC experience by creating cool products for awesome people to build in their own unique way. More information is available at [www.coolermaster.com](http://www.coolermaster.com) and join us on [Instagram](#), [Twitter](#), [Discord](#) and [Facebook](#).

---