

Dragon Canyon i7 - NUC12 Extreme NUC12DCMi7

Set Ablaze Your New Standard in Gaming

Overpower the competition in the greatest games and experiences with the all-new Dragon Canyon, powered by Intel's latest 12th Gen Core i7-12700 processor. Implementing an LGA1700 CPU socket makes Dragon Canyon the first ever Intel NUC to support a socketed Desktop CPU, giving you scorching performance in an 8L Chassis that can span processor generations. Supporting up to three Gen4 PCIe Drives and 64GB of 3200MHz RAM, along side a fulllength GPU in its Gen5 x16 PCIe slot, Dragon Canyon is the new industry leader in small form factor gaming.

From Gaming to Content Creation, Dragon Canyon Takes Flight

Dragon Canyon is flush with new technology to help you create better and game better. From its dual Thunderbolt™ 4 ports, to its 10Gb ethernet port, Dragon Canyon delivers unprecedented data rates allowing you to stream, game or browse at scorching speeds. Don't want to be plugged in? No problem, Dragon Canyon has Intel® Wi-Fi 6E & Bluetooth 5.2 built in to provide the flexibility you need. Flexible functionality of the x16 PCIe slot lets you choose your favorite graphics card or explore add-in cards to enable additional ethernet ports, or even a capture card for live streaming and content creation.

True Immersion in a Small Footprint

Pair your Dragon Canyon with a Nvidia GeForce RTX 30 series graphics card and your favorite VR headset to unlock a new world of gaming and entertainment. Dragon Canyon will allow you to play the latest in premium VR games and 360 experiences without sacrificing performance or quality. If you prefer to keep your VR setup on the move or out of sight, it has you covered. With its lightweight chassis and small 8L footprint, Dragon Canyon was built to be portable, giving you the compute power you need, where you need it.



Highlighted Features

- 12th Gen Intel® Core™ i7-12700
- Intel® UHD Graphics 770
- LGA1700 CPU Socket
- Dual DDR4-3200 SO-DIMM Sockets
- 1x PCle Gen5 x16 slot
- 3x M.2 22x80 M-key supporting NVMe x4 PCIe or SATA SSDs
- Intel® Optane™ Memory & Storage ready
- SDXC slot with UHS-II support
 3x 4K @60Hz Displays
 - HDMI 2.0b
 - 2x Thunderbolt 4 (Alt-DP)
 - 1x Marvell 10Gb LAN
 - Intel® Wi-Fi 6E AX211 + Bluetooth 5.2
 - 7x USB 3.2 Gen2 Type-A
 - 1x USB 3.2 Gen2 Type-C
 - 7.1 multichannel digital audio via HDMI or DisplayPort
- 3.5mm stereo headset jack
- 650W 80+ Gold internal power supply
- Customizable RGB Lighting
- Kensington Lock with Panel Security
- Extended Service Support (1-, 3-, 5year)

Customization

- 3x M.2 22x80 sockets supporting NVMe x4 Gen4 PCIe available from 256GB to 8TB or SATA SSD from 256GB to 2TB
- DDR4-3200 memory from 8GB to 64GB
- Full Length GPU options including RTX3060, RTX3070, RTX3080
- Replaceable RGB-Backlit Front Logo
- OS options including Windows 10, Windows Server 2019, Ubuntu

Simply NUC Services

You can order this NUC in your various configurations, as well as your corporate OS Image loaded and ready to deploy.

Simply NUC[®] (intel[®]) Technology Provider

Technical Specification

 Processor Intel® 12th Gen Core™ i7-12700, 2.1GHz to 4.9GHz Turbo, 12C/20T, 12MB Intel® Smart Cache, 65W-180W 	 Graphics Intel® UHD Graphics 770, up to 1.5GHz 3x 4K Displays Supported 1x HDMI 2.0b 2x Thunderbolt 4 Ports 4x 1080p Displays Supported 1x 8K Display Supported 	 System Memory Dual DDR4-3200 SODIMMs, 1.2V, 64GB Max Intel® Optane™ Memory ready Baseboard Power Requirements 650W 80+ Gold internal power supply with geo-
 Storage Capabilities 3x M.2 22x80 M- Key slots enabling NVMe x4 PCIe Gen4 (256GB to 8TB) and SATA SSD (256GB to 2TB) M.2 M-Key slots RAID-0 & RAID-1 Capable SDXD Slot with UHS-II Support up to 2TB Intel® Optane™ Storage ready 	 Peripheral Connectivity Intel Wi-Fi 6E AX211, 802.11ax Bluetooth 5.2 1x 10GB LAN (AQC113) 1x Front USB 3.2 Gen2 Type-A 6x Rear USB 3.2 Gen2 Type-A 1x Front USB 3.2 Gen2 Type-C Chassis Information 357mm x 189 x 120mm (8L) Kensington Lock with Panel Security 	 specific AC cords Expansion Options 2x USB 3.1 Headers 2x USB 2.0 Headers PCIe x16 Gen5 Slot for up to a 12" Dual Slot GPU (RTX3060, RTX3070, RTX3080 currently supported)
Cartifications and Regula	 Replaceable RGB-Backlit Front Logo Customizable RGB lighting 	 Audio 3.5mm front stereo headset jack 7.1 multichannel digital audio via HDMI & DisplayPort
Certifications and Regulation		
Safety Regulations and Standards IEC 60950-1 UL 60950-1 EN 60950-1 	 EMC/RF Regulations & Standards FCC CFR Title 47, Chapter I, Part 15, Subparts A, B, C, E 	Environmental Regulations RoHS Directive 2011/65/EU WEEE Directive 2012/19/EU China BoldS

- EN 60950-1
- CAN/CSA-C22.2 No.60950-1

Environmental Operating Temp

- 0°C to +40°C
- Non-Condensing Humidity
- EN 55022
- EN 55024
- ICES-003
- ETSI EN 300 328
- ETSI EN 301 489-1

- China RoHS

Certified Operating Systems

- Windows 10 64-bit (Pro and Home)
- Windows Server 2019
- Ubuntu Linux