# Topaz 3

13<sup>th</sup> Gen Simply NUC Consumer NUC – NUC13TZi7



intel.
CORE

1

intel

**iRIS**<sub>xe</sub>

GRAPHICS

RAPHICS



Intel® Partner Alliance

13th Gen Simply NUC Consumer NUC - NUC13TZi7

## **Evolve your Mini PC Experience**

The Topaz 3 NUC harnesses Intel's latest 13th Gen Raptor Lake 1360P Processor with Iris Xe graphics to provide the most crisp computing experience to date. With up to 64GB of DDR4-3200 memory and up to 10TB of M.2 storage, Topaz 3 has the capabilities you need to evolve your mini PC experience or corporate infrastructure to the latest and greatest technology available. Intel's 13th Gen 1360P processor ushers a host of new and improved features including increased core counts and an upgraded Intel® Thread Director drives, to I/O options like to increase both your efficiency and your productivity.

## **Crystal Clear, Clean & Secure Computing**

From a home theater to a digital signage kiosk, the Intel® Iris Xe Graphics in Topaz 3 have you covered. With support for up to four 4K displays, you can enjoy crisp visuals from every angle.

Take advantage of super-fast networking with dual 2.5Gb LAN ports and onboard TPM 2.0, giving you a robust and secure connection to your home or office network, or ditch the cabling and go wireless with Wi-Fi 6E and Bluetooth 5.3 for that sleek setup look, without sacrificing performance and reliability.

## The Number One Choice for your Next Mini PC

Topaz 3 offers a plethora of customization options while maintaining that 4x4 footprint people love. From Gen4 PCle additional USB ports and serial adapters via the replaceable lid, you have the versatility you need to meet your use case. The Topaz 3 NUC with a 13th Gen Intel® Core 1360P Processor is the number one choice for your mini PC needs for both the home and the office, so get yours, today.

#### **Features**

- 13th Gen Intel® Core™ i7-1360P
- Intel<sup>®</sup> Iris<sup>®</sup> X<sup>e</sup> Graphics
- 2x DDR4-3200 SO-DIMM Sockets
- 1x M.2 22x80 M-key PCle x4 socket supporting up to Gen4 NVMe SSDs
- 1x M.2 22x80 socket supporting SATA SSDs
- 2x Intel® 2.5Gb LAN
- Intel® Wi-Fi 6E + Bluetooth 5.3
- 1x HDMI 2.0b
- 1x DisplayPort 1.4
- 4x USB 3.2 Gen 2 Type-A Ports
- 2x USB 3.2 Gen 2 Type-C Ports (Alt-DP1.4)
- 3.5mm stereo headset jack
- TPM 2.0
- Kensington Lock support
- VESA Mount included
- 19v 90W power supply included
- 3-yr Warranty and Support Service





#### **Customization**

- Primary storage socket supporting up to NVMe Gen4 available up to 4TB, up to 8TB Gen3
- Secondary storage socket supporting SATA SSD up to 2TB
- Memory up to 64GB
- OS options including Windows 10/11 & Ubuntu



# **Technical Specification**

Processor	Intel® 13th Gen Core™ i7-1360P   4P+8E/16T   P-Cores: up to 5.0GHz - E-Cores: up to 3.7GHz   18MB Intel® Smart Cache   28W Base Power
Graphics	Intel® Iris Xº Graphics up to 1.50GHz   Up to 4x displays   1x HDMl 2.0b   2x Alt-DP 1.4a++ via USB-C   1x DisplayPort 1.4a++
Memory	Dual DDR4 SODIMMs 1.2V   64GB Max   Up to 3200MHz
Storage	1x M.2 22x80 M-Key x4 PCle supporting NVMe Gen4 (512GB to 4TB), Gen3 (128GB to 8TB)   1x M.2 22x80 M-Key supporting SATA SSD (128GB to 2TB)
Peripherals	Intel® Wi-Fi 6E AX210   Bluetooth 5.3   2x 2.5Gb LAN (i225-LM)   2x USB 3.2 Gen2 Type-C   4x USB 3.2 Gen2 Type-A
Chassis	115 x 115 x 49mm   Kensington Lock   VESA Mount Kit Support
Expansion	2x USB 2.0 header   1x COM Header   Replaceable Lid
Audio	3.5mm front stereo headset jack
Power	12-19V <sub>DC</sub> Input Range   19V <sub>DC</sub> 90W Power supply included

# **Certifications and Regulations**

Safety Regulations and Standards	IEC 62368-1   EN 62368-1   CAN/CSA 62368-1
EMC/RF Regulations & Standards	FCC CFR Title 47, Chapter I, Part 15, Subpart B   EN 55024   EN 55032   EN 55035   CISPR 32   ICES-003   ETSI EN.301 489-1   ETSI EN.301 489-17
<b>Environmental Regulations</b>	RoHS Compliant   REACH Compliant
Certified Operating Systems	Windows 10 64-bit (Pro, Home and IoT)   Windows 11 64-bit (Pro, Home and IoT)   Linux (Ubuntu)
Environmental Operating Temp	0°C to +60°C