

Tiger Canyon i3 - Slim Chassis

A leap forward in Business Performance

Boundary-breaking performance is available with the latest 11th Gen Intel® Core[™] i3 processors with UHD graphics and support for highspeed 3200 MHz DDR4 memory. Whether you're creating a digital kiosk, deploying intelligent vending, or refreshing enterprise PCs, Tiger Canyon can get the job done easily. Tiger Canvon SKUs also feature technology hardware-enhanced security features, and platform stability to help businesses cut IT costs and boost uptime.

More Performance. More Connections

Every Intel NUC 11 Pro system can support one 8K or four 4K displays for digital signage, video conferencing, and other deployments. Businesses can get more work done anytime, anyplace, with the latest wired and wireless options, like Intel[®] Wi-Fi 6 AX201, the fastest generation of Wi-Fi, and two ultra-fast Thunderbolt[™] ports.

Build embedded solutions

Tiger Canyon, built on Intel 11th Gen architecture, provides greater system performance over previous generations with advanced hyperthreading technologies driving faster speeds and enhanced graphics. Qualified for 24x7 operation and backed by a three-year warranty, Intel NUC 11 Pro boards are small, powerful systems designed to meet today's needs—and keep businesses running for years. The built-in hardwareenhanced security keeps client data and credentials secure for remote installations such as digital kiosks and intelligent vending.

Highlighted features

- 11th Gen Intel® Core™ i3-1115G4
- Intel® UHD Graphics
- 2x DDR4-3200 SO-DIMM Sockets
- M.2 Socket Supports PCIe Gen 4 SSDs
- 2x HDMI 2.0b Supporting 4K @ 60Hz
- Intel® 2.5 Gigabit LAN
- Intel® Wi-Fi 6 + Bluetooth 5.1
- 1x Thunderbolt 4 Port
- 1x Thunderbolt 3 Port
- 3x USB Gen 2 Ports
- 1x USB 2.0 Port
- Digital Audio 7.1 Surround Sound
- Internal Dual-Band Antennas
- Front Panel Power Button
- 19V_{DC} Power Supply
- Kensington Lock Support
- VESA Mount Kit

Customization

- Supports DDR4 RAM 4GB to 64GB
- Supports M.2 SSD 128GB to 8TB
- 2s USB 2.0 Internal Headers
- 1x RS-232 Serial Internal Header
- Customizable Lid Options





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 Graphics System Memory • 2x DDR4 SO-DIMM Sockets, up to • 11th Gen Intel® Core[™] i3-• Intel® UHD Graphics 1115G4 processor (1.7GHz 2x HDMI 2.0b Ports with HDCP 2.2 64GB, 3200MHz, 1.2V @ 28W, up to 3GHz Turbo, 2 Built-in CEC for Both Ports Cores, 4 Threads, 6MB Support for a 3rd and 4th Monitor via System Bios Thunderbolt 4 with DisplayPort Cache) • 64Mb Flash EEPROM with Intel® Platform Innovation Framework Storage Capabilities **Peripheral Connectivity** for EFI Plug and Play • M.2 22x80 Socket Supports • Intel® 2.5 Gigabit LAN Intel[®] Visual BIOS • 3x Super-Speed USB 3.2 Gen 2 Ports SSDs and PCIe Gen 4 Intel[®] Express Bios Update (2x Front and 1x Rear) Support 1x Rear USB 2.0 Port Audio • 2x Rear USB 3.2 Gen 2 Ports on Type-C • Up to 7.1 Multichannel (or Mechanical Chassis Information Connector (1x Thunderbolt 4; 1x Dual 8-channel) Digital • 4.61" x 4.41" x 1.46" (117mm x Thunderbolt 3) Audio via HDMI 112mm x 37mm) Intel® Wi-Fi 6 AX201 is Removable or **Disabled for Security** Intel® Bluetooth 5.1 Hardware Management Features • Voltage and Temperature Sensing **Baseboard Power Requirements Expansion Capabilities** • ACPI-compliant Power $12V_{DC}$ to $20V_{DC}$ Input Voltage Range • 1x M.2 for Functional Lid Support Management Control 19V AC-DC Power Adapter with 2x USB 2.0 Ports on Two 1x4 • Fan Sensor Input used to Detachable Power Cord Supplied Internal Headers Monitor and Control Fan 2x Consumer Electronics Control Activity Headers Front Panel Header Reset, HDD LED, Power LEDs, Power On/Off Vcc5/1A, 5Vsby/2A, 3.3Vsby/1A **Certifications and Regulation** Safety Regulations and Standards **EMC/RF Regulations and Standards Environmental Regulations** IEC 60950-1 FCC CFR Title 47, Chapter I, Part 15, RoHS Directive 2011/65/EU UL 60950-1 WEEE Directive 2012/19/EU Subparts B, C, E EN 60950-1 EN 55052 China RoHS CAN/CSA-C22.2 No. 60950-1 EN 55024 CISPR 52

Environmental Operating Temp

- 0°C to +40°C
- Non-Condensing Humidity
- ICES-005
- ETSI EN 500 528
- ETSI EN 501 489-1
- ETSI EN 501 489-17
- ETSI EN 501 895
- EN 62511
- AS/NZS 2772.2
- AS/NZS 4268
- VCCI V-2, V-4, V-5
- KN-52
- KN-24
- CNS 15458

Certified Operating Systems

- Windows 10 64-bit (Pro & Home)
- Windows 10 IoTe
- Linux (Fedora)