Simply NUC Inter Technology Provider Platinum 2019

Perfect for use at home

Stream 4K video, edit media, work from home, or finish your homework. All at a size you can tuck away in a drawer. With Frost Canyon you will stream premium movies and experience high fidelity audio and immersive 4K Ultra HD video powered by Intel® UHD Graphics. Frost Canyon also has responsive performance for home office and school applications, and the ability to transfer files with high-speed connection options. This Frost Canyon features a 10th Gen Intel® Core™ i5 processor. Powerful enough for professional photo editing tools and enough storage to organize your home photos and videos.

10th Gen Processing Power

Featuring the latest 10th Gen Intel® Core™ processors and support for up to 64 GB of high speed DDR4 RAM, you have more CPU power than ever in a 4x4 form factor. Combine this with Intel® UHD Graphics, Thunderbolt™ 3, DisplayPort, and HDMI capability for the optimal visual experience and up to three 4K displays.

Watch, work, & game in 4K

Intel® UHD Graphics provide a brilliant 4K experience for home or the office. You can watch theater-quality videos or grab a game controller and answer the call of duty. You also have the performance you need to create content without having to wait as your video and images render. And Frost Canyon adds quick charging capability to get you going faster than ever.

Cut cords, not the performance

Access your digital life out of the box with the latest Intel® Wi-Fi 6 and Bluetooth 5 technology. Connect your Intel® NUC to a WiFi device for rich visuals and audio without the clutter of cables. And the quad-mic array makes for a great virtual personal assistant experience from anywhere in your home.

Highlighted features

- 10th Gen Intel® Core™ i5
- Intel® UHD Graphics
- 4GB DDR4 (64GB Max)
- 128GB M.2 SSD (2TB Max)
- SDXC card slot (UHS-II)
- HDMI 2.0a supporting 4K
- Thunderbolt 3 (supports Alt-DP)
- Intel® Gigabit LAN
- Intel® Wi-Fi 6
- Intel® Bluetooth 5
- Five USB 3.1 Gen 2 Ports (10Gb/s) (one charging)
- Digital Audio 7.1 Surround Sound
- Far-field quad-array microphone
- Internal Dual-Band Antennas
- Consumer IR receiver
- Kensington lock support
- 19V DC Jack (12-19V operation)
- VESA Mount Kit

Customization

- Two DDR4-2666 SO-DIMM Sockets
- M.2 slot supports PCI or SATA SSDs
- Two USB 2.0 headers



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



Technology Provider Platinum 2019

Technical Specifications Processor Graphics System Memory • Intel® UHD Graphics • 4GB DDR4-2400 pre-installed. • Intel® Core™ i5-10210U • One HDMI 2.0a port • Two DDR4 SO-DIMM sockets, processor (1.6 GHz with 4.2GHz • USB Type-C port with DisplayPort 1.2 64GB Max, 1.2V Turbo, Quad Core, Hyper-Thread, • Max 3x 4K @ 60Hz displays 6 MB Smart Cache, 25W TDP) System Bios • 64 Mb Flash EEPROM with Intel® Storage Capabilities Peripheral Connectivity Platform Innovation Framework for • 128GB M.2 SATA pre-installed. • Intel® Gigabit LAN i219-V EFI Plug and Play • Three USB 3.1 Gen2 Type-A ports One M.2 socket supporting • Advanced configuration and power 22x42 or 22x80 M.2 SSDs, SATA or (two back; one front) interface V3.0b. SMBIOS2.5 PCIe, 2TB SATA or PCIe SSD Max. • Two USB 3.1 Gen2 Type-C ports Intel® Visual BIOS (one back; one front with charging) • Intel® Express BIOS update • Two additional Hi-Speed USB 2.0 ports via support internal header • Intel® Wi-Fi 6 AX200 (802.11ax), 2x2, Front Panel Header up to 2.4 Gbps • Reset, HDD LED, Power LEDs, • Bluetooth 5 Audio power on/off • Thunderbolt 3 on USB Type-C port • Up to 7.1 surround audio via HDMI Consumer infrared receiver on front • Front headset jack Expansion Capabilities • Quad-array far-field beam-forming • Two USB 2.0 ports on two 1x4 microphones in front panel Baseboard Power Requirements headers • 19V, 120W AC-DC power adapter • Functional or decorative lid support Hardware Management Features with detachable power cord. Voltage and temperature sensing • HDMI CEC header 12-19V DC input range • ACPI-compliant power International cords available management control • Processor fan speed control Mechanical Chassis Size • Fan sensor inputs used to monitor • 4.6" x 4.4" x 1.5" fan activity • 117 x 112 x 38 mm

Certification and Regulations

| Product Safety Regulations and Standards • IEC 60950-1 • UL 60950-1 | EMC/RF Regulations and Standards (Class B) • CISPR 52 • FCC CFR Title 47, Chapter I, Part 15, Subparts B, C, E | | Environmental Regulations RoHS Directive 2011/65/EU WEEE Directive 2012/19/EU China RoHS |
|--|---|-----------------------------------|--|
| • EN 60950-1 | • ICES-005 | | |
| • CAN/CSA-C22.2 No. 60950-1 | • EN 55052 • ETSI EN 500 528 | • EN 55024 • ETSI EN 501 489-1 | Certified Operating Systems • Windows 10 64-bit (Pro & Home) |
| Environment Operating Temp • 0° C to +50° C | • ETSI EN 501 489-17 • EN 62511 | • ETSI EN 501 895 | Windows 10 IoT Enterprise - (64-bit only) CBB and LTSB |
| Non-condensing Humidity | • AS/NZS 2772.2 • VCCI V-2, V-5, V-4 | • AS/NZS 4268 | Various Linux including: Ubuntu, Mint, openSUSE, etc |
| Storage Temperature • -40° C to +60° C | • KN-52 • CNS 15458 | • KN-24 | (Contact Simply NUC for specifics) |