

NUC7CJYHN – Dual-Core Celeron Tall Chassis

Who said small isn't powerful?

The Simply NUC7CJYHN delivers cost-efficient Intel-level performance, perfect for basic 4K digital signage or as a desktop replacement. This tiny but mighty NUC can be used to drive digital signs that showcase menus, display corporate information, or for productivity apps that help get business done. Primarily for single application usage such as web browsing, digital signage, KIOSK, the Intel[®] Celeron[®] processor can even run Office applications.

This unit has support for up to 8GB of memory and has a 2.5in drive bay supporting a SATA drive up to 2TB of HDD, 2TB of SSHD, or 4TB of SSD.

The Intel[®] HD Graphics supports up to 4K display capabilities at 60Hz over each of its two HDMI ports. All of this in a small 4" x 4" x 2" sized package which can mounted behind your monitor or be unobtrusively located in plain sight due to its small size. The active cooling system adjusts as needed to minimize noise during light loads where it isn't needed as much, and barely audible cooling when more is needed.

Cut the cords, not the Performance

The Simply NUC7CJYHN comes with Intel[®] 802.11ac wireless, for connectivity right out-ofthe-box. This makes it simple to immediately access files in the cloud, and with built-in Bluetooth 5, you can connect wireless peripherals like headsets and keyboards.

Highlighted Features

- Intel[®] Dual-Core Celeron
- Intel[®] UHD Graphics 600
- 4GB to 8GB DDR4 Memory
- 64GB to 4TB 2.5" SATA SSD
- Dual HDMI 2.0a Supporting 4K @ 60Hz
- Intel[®] Gigabit LAN
- Intel[®] 802.11ac Wireless
- Intel[®] Bluetooth
- 4x USB 3.0 Ports (One with Charging)
- Digital Audio 7.1 Surround Sound
- Internal Dual-Band Antennas
- Front Panel Power Button
- Kensington Lock Support
- 19V_{DC} Power Supply
- VESA Mount Kit

Customization

- 2x DDR4 SO-DIMM Sockets
- Internal 2.5" SATA Bay
- Supports Functional and Colored Lids
- 2x Internal USB 2.0 Headers
- Consumer Electronics Control (CEC) Internal Header





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 **IIC** einter Technology Provider

Technical Specification

 Processor Intel[®] Celeron[®] J4005 (2.0GHz to 2.7GHz Burst, Dual-Core, 4MB Cache, 10W 	Graphics Intel[®] UHD Graphics 600 2x HDMI Ports (4K @ 60Hz) 	 System Memory 2x DDR4 SO-DIMM Sockets (4GB to 8GB)
 TDP) Storage Capabilities 1x SATA 3 Port for Connections to 2.5" HDD, SSHD, or SSD SDXC Slot with UHS-I Support, on the side Audio Up to 7.1 Surround Sound via HDMI 	 Peripheral Connectivity Intel[®] Gigabit LAN 4x Super Hi-Speed USB 3.0 Ports (2x Front Panel with one Charging Port and 2x Rear Panel) 2x Additional Hi-Speed USB 2.0 Ports via Internal Header Intel[®] Wireless-AC 3168 (802.11ac), 1x1, up to 433Mbps Bluetooth 5 	 System Bios 64Mb Flash EEPROM with Intel[®] Platform innovation Framework for EFI Plug and Play Advanced Configuration and Power Interface V3.0b, SMBIOS2.5 Intel[®] Visual BIOS Intel[®] Express BIOS Update Support Front Panel Header • Reset, HDD LED, Power LEDs, Power On/Off
	Baseboard Power Requirements	Expansion Capabilities
 Hardware Management Features Voltage and Temperature Sensing ACPI-Compliant Power Management Control Fan Sensor Input Used to Control Fan Activity 	 12V_{DC} to 19V_{DC} Input Voltage Range 19V_{DC}, 65W AC-DC Power Adapter with Detachable Power Cord Supplied 	 2x Internal USB 2.0 Ports via Two 1x4 Headers (for Functional Lid Support) 1x AUX_PWR Header
	 Mechanical Chassis Information 4.55" x 4.57" x 2.01" (115mm x 111mm x 51mm) 	 1x Consumer Electronics Control (CEC) Header 2.5" Drive Mount for SATA Drive

Certifications and Regulation

Safety Regulations and Standards IEC 60950-1 UL 60950-1 Subparts B, C, EN 55032 EN 60950-1 CAN/CSA-C22.2 No. 60950-1 EN 55024 CISPR 32 ICES-003

Environmental Operating Temp

- 0°C to +45°C
- Non-Condensing Humidity
- -20°C to +70°C Storage Temperature

EMC/RF Regulations and Standards

- FCC CFR Title 47, Chapter I, Part 15,
- ETSI EN 300 328
- ETSI EN 301 489-1
- ETSI EN 301 489-17
- ETSI EN 301 893
- EN 62311
- AS/NZS 2772.2
- AS/NZS 4268
- VCCI V-2, V-4, V-5
- KN-32

EMC/RF Regulations and Standards (continued)

- KN-24
- CNS 13438

Environmental Regulations

- RoHS Directive 2011/65/EU
- WEEE Directive 2012/19/EU •
- China RoHS

Certified Operating Systems

- Windows 10 64-bit (Pro & Home)
- Windows 10 IoT Enterprise (64-bit only) CBB and LTSB