

# Intel NUC Kit NUC7CJYHN Mini PC J4005 0GB

## Description

Intel Next Unit of Computing Kit NUC7CJYHN - Barebone - mini PC - 1 x Celeron J4005 / 2 GHz - RAM 0 GB - UHD Graphics 600 - GigE - WLAN: 802.11a/b/g/n/ac, Bluetooth 5.0

---

## Specifications

Produktbeskrivelse Intel Next Unit of Computing Kit NUC7CJYHN - mini PC - Celeron J4005 2 GHz - 0 GB - ingen HDD Type PC barebone - mini PC Lokalisering Region: Europa Processor 1 x Intel Celeron J4005 / 2 GHz (2.7 GHz) (Dual-Core) Processor, hovedegenskaber Intel Virtualization Technology, Intel AES New Instructions, Intel Platform Trust Technology (PTT) Cachehukommelse 4 MB Cache pr. processor 4 MB RAM 0 GB (installeret) / 8 GB (maks.) - DDR4 SDRAM Controller for lagring SATA (SATA 6Gb/s) Harddisk Ingen HDD Optisk lagring Intet optisk drev Kortlæser Ja Grafik controller Intel UHD Graphics 600 Lydudgang 7.1 surroundkanal Netværk GigE, 802.11a, 802.11b/g/n, 802.11ac, Bluetooth 5.0 Dimensioner (B x D x H) 11.5 cm x 11.1 cm x 5.1 cm Producentgaranti Begrænset garanti - 3 år

---

## Full specifications

General Type PC barebone Product Form Factor Mini PC Localization Region: Europe Processor / Chipset CPU Intel Celeron J4005 Clock Speed 2 GHz Max Turbo Speed 2.7 GHz Number of Cores Dual-Core CPU Qty 1 Max CPU Qty 1 CPU Upgradability Not upgradable Processor Main Features Intel Virtualization Technology, Intel AES New Instructions, Intel Platform Trust Technology (PTT) Cache Memory Installed Size 4 MB Cache Per Processor 4 MB RAM Installed Size 0 GB / 8 GB (max) Technology DDR4 SDRAM Form Factor SO-DIMM 260-pin Slots 2 (total) / 2 (empty) Features Dual channel memory architecture Hard Drive Type No HDD Storage Controller Type SATA Controller Interface Type SATA 6Gb/s Optical Storage Type No optical drive Card Reader Type Card reader Supported Flash Memory Cards SDXC UHS-I Memory Card Monitor Monitor Type None. Graphics Controller Graphics Processor Intel UHD Graphics 600 Video Interfaces HDMI Max Monitors Supported 2 Audio Output Sound Output Mode 7.1 channel surround Compliant Standards High Definition Audio Networking Wireless LAN Supported Yes Wireless NIC Intel Dual Band Wireless-AC 9462 Data Link Protocol Ethernet, Fast Ethernet, Gigabit Ethernet, IEEE 802.11b, IEEE 802.11a, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, Bluetooth 5.0 Compliant Standards IEEE 802.11b, IEEE 802.11a, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, Bluetooth 5.0 Expansion / Connectivity Bays 1 (total) / 1 (free) x internal 2.5" Interfaces 4 x USB 3.0 - Type A (2 front, 2 rear) (one of them is fast-charging)  
2 x USB 2.0 (2 internal)  
2 x HDMI  
1 x LAN (Gigabit Ethernet) - RJ-45 Miscellaneous Theft/Intrusion Protection Security lock slot (cable lock sold separately) Security Slot Type Kensington security slot Compliant Standards EN55024, RoHS, UL 60950-1, IEC 60950-1, EN 60950-1, AS/NZS 4268, WEEE, FCC CFR47 Part 15 C, FCC CFR47 Part 15 B, VCCI V-2, VCCI V-4, Directive 2012/19/EU, Directive 2011/65/EU, KN24, AS/NZS 2772.2, FCC CFR47 Part 15 E, CAN/CSA-C22.2 No. 60950-1, ICES-005, ETSI EN 500 528, ETSI EN 501 489-1, ETSI EN 501 489-17, ETSI EN 501 895, EN 62511, VCCI V-5, CNS 15458, CISPR 52, EN 55052, KN 52 Power Device Type Power adapter Power Provided 65 Watt Manufacturer Warranty Service & Support Limited warranty - 3 years Dimensions & Weight Width 11.5 cm Depth 11.1 cm Height 5.1 cm Environmental Parameters Min Operating Temperature 0 °C Max Operating Temperature 40 °C