Onenuts Nut 5 Intel Mini PC Apollo lake Windows 10 64-bit Support 4K SATA MSATA Dual HDMI Mini Computer



Specifications

Back I/O Port

BIOS

Model No. Onenuts Nut 5 Intel Mini PC Apollo lake

CPU Support Intel® Core™ Apollo Lake Celeron DC or QC, J3355/J3455/J4205

Memory DDR3-1600 SO-on bard slot, max to 8GB

1*SATAIII 6Gb/s SSD/HDD(7 thickness), Storage Interface

1*M-SATA(support 32GB/64GB/128GB/258GB SSD)

Onboard Graphics Intel® HD Graphics500 1*HDMI 1.4 LAN Built-in Realtek RTL8111F LAN chip

Audio Cmedia hs100b

Wireless Dual Band WiFi support 2.4 GB/5.0 GB/ 3165d

Front I/O Port 2* USB 3.0

> 2* USB 2.0 1* DC IN 2* HDMI(1.4a)

1* VGA 1* RJ45 1* TF-card 1* MIC 1* Audio AMI EFI BIOS

Power Supply 12V/2.5A AC adapter Operating System Windows 10(64 bits), Linux VESA Bracket included and screws

Environment 0~35 degre celcius 128*128*45mm Dimension Color Iron Grey, black, Silver

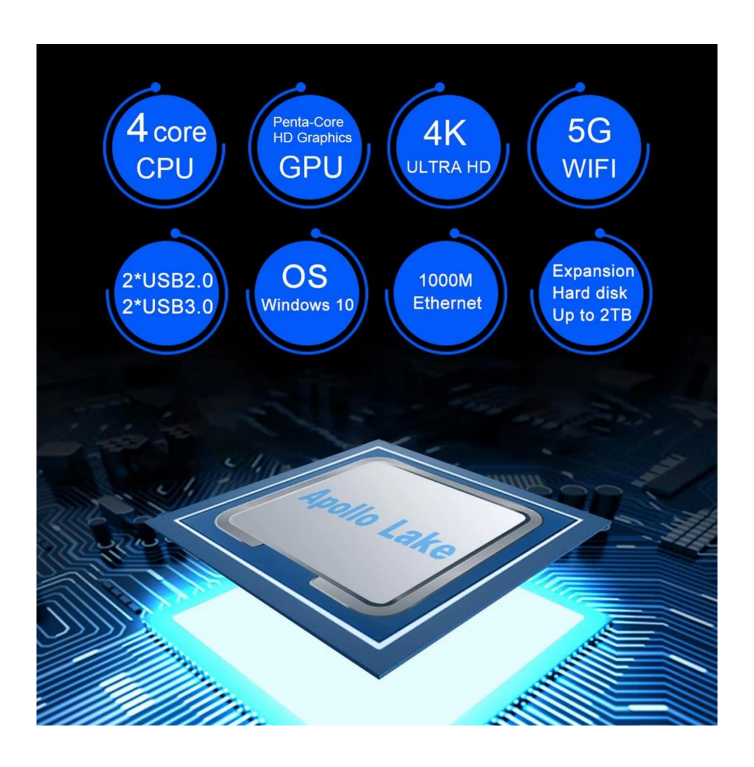
Why choose Onenuts Nut 5 Intel Mini PC Apollo lake Windows 10 64-bit Support 4K SATA MSATA Dual **HDMI Mini Computer?**

- 1. Bring back the Functionality and Productivity in the same equation: The Onenuts Nut 5 Windows 10 HTPC is powered by the Intel Apollo Lake Celeron J3455 Chipset with speeds up to 2.3Ghz under heavy load. This is a 64bit #4 Core / #4 Thread Desktop Processor supporting a vast majority of Intel's Advanced Technologies such as Secure Boot, Intel Virtualization Technology (VT-x), Intel HD Audio Technology, Secure Key, etc..
- 2. The Onenuts Nut 5's Graphics are provided by the On-Board Integrated Intel HD Graphics 500 Chip, which: Combined with the 2x HDMI 1.4 Ports located on the back of the unit allow you to run a Dual-

Desktop scenario with no issues.

- 3. In terms of connectivity, the Onenuts Nut 5 offers a RJ45 1GB/s Ethernet Port located at the back, a Dual-Band Wi-Fi Configuration and a Bluetooth 4.1 Adapter.
- 4. This HTPC is small, yet powerful: The Onenuts Nut 5 is perfect for day-to-day tasks and office work.
- 5. A VESA Bracket is included in the box, perfectly concealing the unit on the back of your TV or Monitor.





Stable Internet Connectivity ,Smooth Date Transfer

play your HD ganes and 4K resolution videos at full bore





High performance mini office

play games/Office/Household/Commercial

Small convenient

full functioning

Easy to install







Ultra-High Definition 4K Triple-Display Ready, allowing easy connection for up to three displays via the 2 HDMI and one VGA outputs.



Bundled with a VESA bracket Mini computer can easily be mounted behind a monitor or HDTV





The Onenuts Nut 5 Intel Mini PC offers a feature-rich computing experience suitable for a wide range of applications. Here are the key highlights that make it a versatile and efficient choice:

1. Apollo Lake Architecture:

Powered by Intel's Apollo Lake architecture, the Nut 5 mini PC delivers reliable performance for everyday computing tasks, multimedia streaming, productivity applications, and more.

2. Windows 10 64-bit Operating System:

Experience the latest features and security enhancements of Windows 10, ensuring compatibility with a vast array of software applications and peripherals.

3. Support for 4K Resolution:

Enjoy crisp and detailed visuals with support for 4K Ultra HD resolution, making it ideal for multimedia content consumption, digital signage, and video editing.

4. Storage Flexibility:

The Nut 5 supports both SATA and MSATA storage options, allowing users to choose the storage solution that best fits their needs for speed, capacity, and reliability.

5. Dual HDMI Outputs:

With dual HDMI outputs, the mini PC can easily connect to multiple displays or monitors, providing a versatile setup for multitasking, presentations, and entertainment.

6. Compact and Space-Saving Design:

The compact form factor of the Nut 5 makes it suitable for small desks, home entertainment setups, digital signage applications, and kiosks where space is limited.

7. Connectivity Options:

The mini PC comes with a range of connectivity options, including USB ports, Ethernet, Wi-Fi, Bluetooth, audio jacks, and more, ensuring seamless integration with peripherals and networks.

8. Energy-Efficient Operation:

The Nut 5 is designed for energy efficiency, consuming less power compared to traditional desktop computers without compromising performance, making it an eco-friendly choice.

9. Quiet and Reliable Performance:

Benefit from quiet operation and reliable performance, thanks to intelligent cooling systems and high-quality components that ensure optimal functionality under varying workloads.

10. Versatile Applications:

From home entertainment to office productivity and digital signage, the Nut 5 caters to a diverse range of applications, providing a convenient and capable computing solution.

Conclusion:

The Onenuts Nut 5 Intel Mini PC with Apollo Lake architecture, Windows 10 compatibility, 4K support, storage flexibility, and connectivity options offers users a reliable and versatile computing experience. Upgrade your setup with the Nut 5 for enhanced productivity, multimedia enjoyment, and efficient performance in a compact package.