



Intel® NUC Kit NUC5PPYH



A MEDIA CENTER IN THE PALM OF YOUR HAND

Proven performance, exceptional value



The Shape That Fits the Future.

Intel® NUC

A MEDIA CENTER IN THE PALM OF YOUR HAND

Your Entry Level Home Entertainment Solution

The Intel® NUC Kit NUC5PPYH built with a quad-core Intel® Pentium® processor gives you an entry level home entertainment system with brilliant PC performance and the quality you expect from Intel—at a value conscious price point. With built-in Wi-Fi, Bluetooth,* and HDMI* display capabilities, plus Toslink 5.1* optical audio for home theater sound, you get home theater capability in 4 inches square. The Intel NUC also comes with a replaceable lid, so you can customize it to fit your life. And there's room for a 2.5" SSD or HDD for storing your media files, as well as an SD card slot for quickly transferring files. The Intel NUC is ready to go—just like you.

IN THIS CASE, DOUBLE VISION IS A GOOD THING

The NUC5PPYH has ports for both HDMI and VGA displays. And with Intel® HD graphics, you get visually stunning 4K images no matter what type of display you use.

WHEN WE SAY WIRELESS, WE MEAN IT

With built-in Intel® Wireless AC 3165-M you get out of the box wireless connectivity with Wi-Fi, Bluetooth, and Intel® WiDi.¹ And with four USB 3.0 ports—including a charging port—you have room for all your peripherals and can charge tablets or phones even when your Intel NUC is idle.



PERFORMANCE AND VALUE

Built with a quad-core Intel® Pentium® processor, you get brilliant PC performance that has been proving—and improving—itsself for more than 20 years.



HEAR THAT?

With both Toslink 5.1* optical audio and 7.1 surround sound via HDMI,* you can hear music and movies just the way they were meant to sound.

2.5" SSD
OR
HDD

ROOM TO CHOOSE

The Intel® NUC lets you install either a 2.5" HDD or an SSD.



A DATA TRANSFER SUPER POWER

An SD card slot also lets you quickly transfer photos, videos, and other files to your Intel NUC. Now you can show your friends your latest video immediately.

www.intel.com/NUC