

# BIG COMPUTING POWER FOR SMALL BUSINESS

Proven performance, exceptional value



The Shape That Fits the Future.

# Intel® NUC

# **BIG COMPUTING POWER FOR SMALL BUSINESS**



# **Your PC Replacement Solution**

The Intel® NUC Kit NUC5CPYH built with an Intel® Celeron® processor gives you the performance and value you can count on to get your work done quickly and efficiently. Equally at home in small offices, home offices, or schools, the Intel NUC comes with built-in Wi-Fi, Bluetooth,\* and HDMI\* and VGA display capabilities. This means you can use any of your existing displays. And there's room for a 2.5" SSD or an HDD for storing your files, as well as an SD card slot for quickly transferring files. The Intel NUC gives your small business big performance.

# IN THIS CASE, DOUBLE VISION IS A GOOD THING.

The NUC5CPYH has ports for both HDMI and VGA displays. And with Intel® HD graphics, you get visually stunning images no matter what type of display you use.

# MORE NETWORKING AND CONNECTIVITY THAN A WORK CONFERENCE

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 the Intel® Celeron® processor, you get the Intel level performance you need to help your small business grow—at a cost-effective price point.



### ONLY MOVES WHEN YOU WANT IT TO

Kensington lock with base security assures your Intel® NUC is protected inside and out.



### **ROOM TO CHOOSE**

The Intel NUC lets you install a 2.5" HDD or an SSD. An SD card slot also lets you quickly transfer files from one system to another.



# A DIY ALL-IN-ONE

With the VESA mount and a screwdriver, you can attach the Intel NUC to a display and create your own All-in-One.

www.intel.com/NUC

<sup>1</sup> Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at intel.com or from the OEM or retailer.