

### XS Size.

# XL Performance.

With their boundary-breaking performance, modern design, and cutting-edge features, Intel® NUC 11 Performance Mini PCs and kits usher in the new age of small-compute innovation.

Small enough to take with you and attractive enough to feature in any room of the house, Intel NUC 11 Performance Mini PCs and kits feature a range of 11th Gen Intel® Core™ processors to accelerate everyday home theater and home office tasks. Revolutionary Intel® Iris® Xe graphics make every experience more immersive and fun—from binging shows in 4K UHD to playing arcade games, creating content, and multitasking across up to four screens.

Connecting at will to any screen, anywhere, is made easy with 10 ports and slots—including two Thunderbolt™ 3 ports and an ultra-fast Ethernet port—plus support for Intel® Wi-Fi 6. Additional features include the ability to talk to Amazon Alexa from across the room and a non-slip charging lid on select systems that makes it easy to wirelessly charge phones, earbuds, and other devices.

For at-home work, study, and play, look no further than powerful and innovative Intel® NUC 11 Performance Mini PCs and kits.

Intel® NUC 11 Performance:
A Workhorse for a Range of Needs

**1st 4x4 form factor** with 11th Gen Intel® Core™ processors and Intel® Iris® X® graphics

Connect up to 4 monitors or two 4K TVs

Ideal for
Home theater
Home office
Casual gaming



#### **Features**

- 11th Gen Intel® Core™ processors
- Intel® Iris® Xe graphics
- Fast (15W) wireless charging of phones and tablets on non-slip lid (select models)
- Support up to two 4K TVs or up to four monitors
- Amazon Alexa certified, with beam-forming, far-field, quad-mic array
- Two Thunderbolt™ 3 ports for fast data transfers and charging
- Intel® Wi-Fi 6, the latest generation of Wi-Fi, and Bluetooth v5.0
- Three USB ports
- Full-sized SDXC UHS-II slot for transferring video from GoPro and DSLR cameras



## Built with Intel® Core™ i5 processors

Intel® NUC 11 Performance Mini PCs and Kits



	Mini PCs
	NUC11PAHi5
Processor	11th Generation Intel® Core™ i5-1135G7 processor 2.4 GHz – 4.2 GHz Turbo, 4 core, 8 thread, 8 MB Cache, 28W
Graphics	Intel® Iris® Xe Graphics, up to 1.3 GHz
Memory	Dual-channel DDR4 SODIMM slots
Storage	M.2 22x80 key M slot 2.5" 7 mm SATA drive bay
Lid	Standard flat lid
Other Features & Technology	HDMI 2.0b port   Mini DisplayPort 1.4 port   Two Thunderbolt™ 3 ports (fast charging)   Intel® Ethernet port   Intel® Wi-Fi 6 and Bluetooth 5 Three USB 3.1 Gen2 port   SDXC slot with UHS-II support   Beam-forming, far-field, quad-mic array, with Alexa support Quad display, and 4K support   Front consumer infrared port   Kensington Lock Ready   3-Year Limited Warranty
Operating System	Windows® 10 Home

## Intel® NUC 11 Performance Mini PCs and Kits

Additional Technical Specifications





#### **Processors**

- NUC11PAQi5, NUC11PAHi5 & NUC11PAKi5
- Intel® Core™ i5-1135G7 processor (2.4 GHz 4.2 GHz Turbo, 4 core, 8 thread, 8 MB Cache, 28W)

### NUC11PAQI7, NUC11PAHI7, NUC11PAQI5, NUC11PAHI5. NUC11PAOI3 & NUC11PAHI3

- M.2 22x80 key M slot for PCIe x4 Gen4 NVMe/ or SATA3 SSD
- SATA3 SSD, 2.5" 7mm SATA3 bay and port
- Full-size SDXC UHS-II slot

#### System Memory

 Two DDR4 SODIMM sockets (Dual channel DDR4-3200 SODIMMs, 1.2V, 64 GB max)

#### Graphics

NUC11PAQI7, NUC11PAHI7, NUC11PAKI7, NUC11PAQI5, NUC11PAHI5 & NUC11PAKI5

• Intel® Iris® Xe Graphics, up to 1.3 GHz

#### Connectivity

- HDMI 2.0b port
- Mini DisplayPort 1.4 port
- Two Thunderbolt™ 3 ports with 5V/9V fast phone charging profiles
- Intel® Wireless-AX 201, IEEE 802.11ax 2x2/Wi-Fi 6 and Bluetooth 5, with internal antennas
- Three USB 3.1 Gen2 ports
- Intel® 10/100/1000/2500 Mbps (i225-V) Ethernet port
- SDXC slot with UHS-II support
- Fast Wireless charging (15W) non-slip lid (select SKUs only)

#### System BIOS

- 256 Mb Flash EEPROM with Intel® Platform Innovation Framework for EFI Plug and Play
- Advanced configuration and power interface V5.0b, SMBIOS2.5
- Intel® BIOS
- Intel® Express BIOS update support

#### **Hardware Management Features**

- Voltage and temperature sensing
- ACPI-compliant power management control

#### **Expansion Capabilities**

• Two internal USB 2.0 headers

#### Audio

- Up to 7.1 multichannel digital audio via HDMI, DisplayPort, or Thunderbolt 4 signals
- 3.5 mm stereo headset jack
- Beam-forming, far-field, quad-mic array, with Alexa support

#### **Chassis Size**

- mm Tall "H" Chassis
- 4.60" x 4.40" x 2.00"
- 117 mm x 112 mm x 51 mm

#### **Power Requirements**

• 19VDC input, 120W (Core i7, i5) or 90 W power supply with geo-specific C5 AC cords

#### **Environment Operating Temperature**

• 0° C to +35 C

#### Storage Temperature

• -20° C to +60° C

• South Korea E-standby

The Power of Small www.intel.com/NUC

