

# NUC8i5BEK - Dual-Core i5 Thin Chassis

#### Who said small isn't powerful?

The Simply NUC8i5BEK is able to run multiple applications simultaneously including massive spreadsheets, documents, presentations, and any other small home or office needs you might have as well as streaming video, showing off slideshows, and even voice interaction using Cortana. All of this in a small 4" x 4" x 1.5" sized package which can mount behind your monitor or be unobtrusively located in plain sight due to its small size. And the active cooling system adjusts as needed to provide guiet during light loads where it isn't needed as much, and barely audible cooling when more is needed.

The Simply NUC8i5BEK is built with an 8th generation Intel® Core™ i5 processor to give you the performance to handle anything you throw at it, and it also has room for up to a 2TB HDD, or 4TB SSD so you have the room to store and backup all your files.

## New features let you use Windows® 10 to its full potential

The Simply NUC8i5BEK has some cool new features including dual-array front microphones so you can take advantage of Cortana's capabilities if you include Windows® 10 with no additional hardware needed. There's also a front power button and a multi-color LED so you can personalize the NUC with the look you want, along with 7.1 surround sound via HDMI or USB-C/DisplayPort to deeply immerse you in your content. You can also listen with headphones via the front microphone/audio jack. The choice is yours.

### Cut the cords, not the Performance

The Simply NUC8i5BEK comes with Intel® 802.11ac wireless, called Gigabit wireless, for connectivity right out-of-the-box. This makes it simple to immediately access files in the cloud, and with built-in Bluetooth 5, you can connect wireless peripherals like headsets and keyboards.

#### Highlighted features

- 8th Gen Intel® Core™ i5
- Intel® Iris™ Plus Graphics 655
- 4GB DDR4 (64GB Max)
- 128GB M.2 SSD (2TB Max)
- MicroSDXC card slot (UHS-I)
- HDMI 2.0a supporting 4K @ 60Hz
- Thunderbolt 3 (supports Alt-DP)
- Intel® Gigabit LAN
- Intel® Dual Band (Gb) Wireless
- Intel® Bluetooth 5
- Five USB 3.1 Gen 2 Ports (10Gb/s) (one charging)
- Digital Audio 7.1 Surround Sound
- Far-field dual-array microphone
- Internal Dual-Band Antennas
- Consumer IR receiver
- Kensington lock support
- 19V DC Jack (12-19V operation)
- VESA Mount Kit

#### Customization

- Two DDR4 SO-DIMM Sockets
- M.2 slot supports PCI or SATA SSDs
- Two USB 2.0 headers



#### **Simply NUC Services**

You can order this NUC in your various configurations, as well as your corporate OS Image loaded and ready to deploy.

# Simple NUC (intel) 2015 - 2018

# Technology Provider

Platinum

#### **Technical Specifications** Processor Graphics System Memory • Intel® Iris<sup>™</sup> Plus Graphics 655 • 4GB DDR4-2400 pre-installed. Intel® Core™ i5-8259U • Two DDR4 SO-DIMM sockets, One HDMI 2.0a port processor (2.3 GHz with 3.8GHz • USB Type-C port with DisplayPort 64GB Max, 1.2V Turbo, Quad Core, Hyper-thread, 6 MB Cache, 28W TDP) System Bios • 64 Mb Flash EEPROM with Intel® Storage Capabilities Peripheral Connectivity Platform Innovation Framework for • 128GB M.2 SATA pre-installed. • Intel® Gigabit LAN i219-V EFI Plug and Play • Four USB 3.1 Gen2 Type-A ports One M.2 socket supporting • Advanced configuration and power 22x42 or 22x80 M.2 SSDs, SATA or (two back; two front) interface V3.0b. SMBIOS2.5 PCIe, 2TB SATA or PCIe SSD Max. • One USB 3.1 Gen2 Type-C port Intel® Visual BIOS (back panel) • Intel® Express BIOS update Two additional Hi-Speed USB 2.0 ports via support internal header Intel® Dual Band Wireless-AC Front Panel Header 9560 (802.11ac), 2x2, up to 1.73 Gbps • Reset, HDD LED, Power LEDs, • Bluetooth 5 Audio power on/off • Thunderbolt 3 on USB Type-C port • Up to 7.1 surround audio via HDMI Consumer infrared receiver on front • Front headset jack Expansion Capabilities • Dual-array far-field beam-forming • Two USB 2.0 ports on two 1x4 microphones in front panel Baseboard Power Requirements headers • 19V, 90W AC-DC power adapter • Functional or decorative lid support Hardware Management Features with detachable power cord. • Trusted Platform Module (TPM) 2.0 12-19V DC input range Voltage and temperature sensing International cords available • ACPI-compliant power management control Mechanical Chassis Size · Processor fan speed control • 4.6" x 4.4" x 1.5" • Fan sensor inputs used to monitor • 117 x 112 x 36 mm fan activity

#### Certification and Regulations

	Product Safety Regulations and Standards • IEC 60950-1 • UL 60950-1	EMC/RF Regulations and Standards (Class B) • CISPR 52 • FCC CFR Title 47, Chapter I, Part 15, Subparts B, C, E		Environmental Regulations <ul> <li>RoHS Directive 2011/65/EU</li> <li>WEEE Directive 2012/19/EU</li> <li>China RoHS</li> </ul>
	• EN 60950-1	• ICES-005		
	• CAN/CSA-C22.2 No. 60950-1	• EN 55052	• EN 55024	Certified Operating Systems
ĺ		• ETSI EN 500 528	• ETSI EN 501 489-1	• Windows 10 64-bit (Pro & Home)
	Environment Operating Temp	• ETSI EN 501 489-17	• ETSI EN 501 895	Windows 10 IoT Enterprise -
	• 0° C to +50° C	• EN 62511		(64-bit only) CBB and LTSB
	Non-condensing Humidity	• AS/NZS 2772.2	• AS/NZS 4268	Windows Server 2016
		• VCCI V-2, V-5, V-4		Various Linux including:
	Storage Temperature	• KN-52	• KN-24	Ubuntu, Mint, openSUSE, etc
	• -40° C to +60° C	• CNS 15458		(Contact Simply NUC for specifics)