

Uncompromised Performance

Management and Security

Proven Reliability



Introduction





Uncompromised Performance





Military-grade quality

All units are tested for robust US MIL-STD 810G military graded quality



Solid Capacitors

Up to 100% Solid Capacitors for improved longevity



Optimized performance

Up to powerful latest Intel Core i9 processor, Intel Optane memory, NVIDIA GeForce GTX1050 discrete graphics.



Full expandability

Full I/O ports, PCIe expansion slots and toolless design for easy system upgrade.



Enterprise-class management

Exclusive ASUS Control Center and ASUS Business Manager for streamlined manageability



Tool-less design

Manage and upgrade PC components easily with no tools required to open the chassis



Rock-solid security

Industry standard TPM, chassis intrusion, Kensington lock slot for data protection

Segmentation

Premium



Maximum productivity, Enterprise-class manageability

- Incredible power
- Enterprise-scale management and security
- Excellent expansion capacity

Advanced



Secure, reliable, business-ready

- Powerful and versatile productivity
- Multiple layers of security
- Excellent expansion capacity

Essential



Exceptional small business value

- Affordable and essential
- Uncompromising performance
- Full expansion options

ASUS Expert Center Series Chassis overview

SFF (<14L)

Mini Tower (<20L)

Tower (>20L)



















	8L	9L (2020)	13.6L	14L	15L (2020)	15.5 L	20L	26L	27L
	Tool-less	Tool-less	Tool-less	Tool-less	Tool-less		Handle/No handle*	Tool-less	
Premium			D840SA					D840MA	D840MB
Advanced		D700SA			D700MA				D700TA
	D6414SFF		D640SA	D641MD		D6421SFF		D640MA	D640MB
Essential		D500SA	D540SA		D500MA		D540MC	D540MA	
							D425MC		
						D3401SFF	D340MC*		D300TA



Uncompromised Performance

Management and Security

Proven Reliability



Introduction





Uncompromised Performance





Military-grade quality

All units are tested for robust US MIL-STD 810G military graded quality



Solid Capacitors

Up to 100% Solid Capacitors for improved longevity



Optimized performance

Up to powerful latest Intel Core i9 processor, Intel Optane memory, NVIDIA GeForce GTX1050 discrete graphics.



Full expandability

Full I/O ports, PCIe expansion slots and toolless design for easy system upgrade.



Enterprise-class management

Exclusive ASUS Control Center and ASUS Business Manager for streamlined manageability



Tool-less design

Manage and upgrade PC components easily with no tools required to open the chassis



Rock-solid security

Industry standard TPM, chassis intrusion, Kensington lock slot for data protection

Segmentation

Premium



Maximum productivity, Enterprise-class manageability

- Incredible power
- Enterprise-scale management and security
- Excellent expansion capacity

Advanced



Secure, reliable, business-ready

- Powerful and versatile productivity
- Multiple layers of security
- Excellent expansion capacity

Essential



Exceptional small business value

- Affordable and essential
- Uncompromising performance
- Full expansion options

Chassis overview

SFF (<14L)

Mini Tower (<20L)

Tower (>20L)















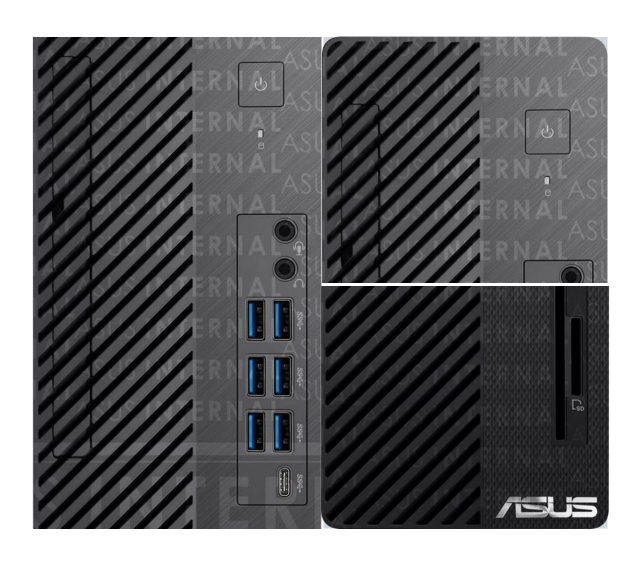




	8L	9L (2020)	13.6L	14L	15L (2020)	15.5L	20L	26L	27L
	Tool-less	Tool-less	Tool-less	Tool-less	Tool-less		Handle/No handle*	Tool-less	
Premium			D840SA					D840MA	D840MB
Advanced		D700SA			D700MA				D700TA
	D6414SFF		D640SA	D641MD		D6421SFF		D640MA	D640MB
Essential		D500SA	D540SA		D500MA		D540MC	D540MA	
							D425MC		
						D3401SFF	D340MC*		D300TA

ASUS Expert Center Series Design highlights





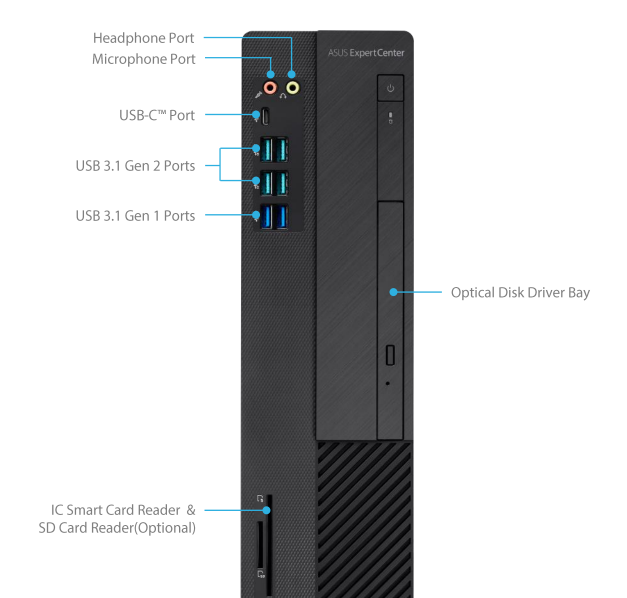
ASUS ExpertCenter Series Design highlights

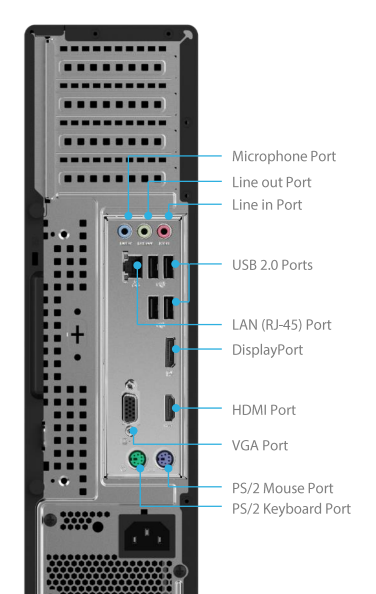




ASUS ExpertCenter D6 SFF_

Connectivity







Optimized Performance

- Up to 9th Gen Intel® Core processors
- B360 chipset
- DDR4 2666MHz x 4 DIMM, Up to 64GB, support Optane memory(Optional)
- Up to GeForce GTX1050 discrete graphics
- 2 x 3.5" HDD (up to 2TB) and 1 x M.2 SSD (up to 512GB PCle Gen3 x2 SSD)

Seamless connectivity

- Front IO: total 7 USB ports --- 1 x USB Type-C + 4 x USB 3.1 Gen 2 + 2 x USB 3.1 Gen 1
- Smart card reader and SD card reader (Optional)
- Legacy support: COM header X 2 + Parallel header X 1 (Optional)
- Support Gigabit Wi-Fi 5(802.11 ac)

Business-focused manageability and reliability

- Robust US MIL-STD 810G military graded quality
- 100% Solid Capacitors for improved longevity
- Optional Trusted Platform Module (TPM) data security
- Tool-less Design for hassle-free system maintenance and upgrade









Price: \$429+ Size: 8L MIL-STD 810G

9th Gen Intel CPU

Tool less design

TPM chip

ASUS ExpertCenter D6 Mini Tower D6421SFF Connectivity

4 x USB3.1 Gen1 or 2 x USB 2.0 + 2 x USB 3.1 Gen 1 or Headphone Port 1 x USB3.1 Gen 1 + 1 x USB-C x 1 + USB2.0 x 2 Microphone Port PS/2 Mouse Port PS/2 Keyboard Port **(9 (9)** VGA Port **HDMI** Ports Optical Disk Driver Bay Display Port USB 3.1 Gen1 Ports Serial Port (Optional) USB 2.0 Ports Parallel Port (Optional) LAN (RJ-45) Port Microphone Port Line out Port Line in Port /SUS

ASUS Expert Center D6 Mini Tower D6421SFF



Optimized Performance

- Up to 9th Gen Intel® Core processors
- B365 chipset
- DDR4 2666MHz x 2 DIMM, Up to 32GB, support Optane memory(Optional)

Seamless connectivity

- Front I/O supports up to USB 3.1 x 4 (Optional: USB Type-C)
- Legacy support: COM header X 2 + Parallel header X 1 (Optional)
- Support Gigabit Wi-Fi 5(802.11 ac)

Business-focused manageability and reliability

- Robust US MIL-STD 810G military graded quality
- 100% Solid Capacitors for improved longevity
- Optional Trusted Platform Module (TPM) data security
- Front top Easy carry handle (Optional)







MIL-STD 810G

9th Gen Intel CPU

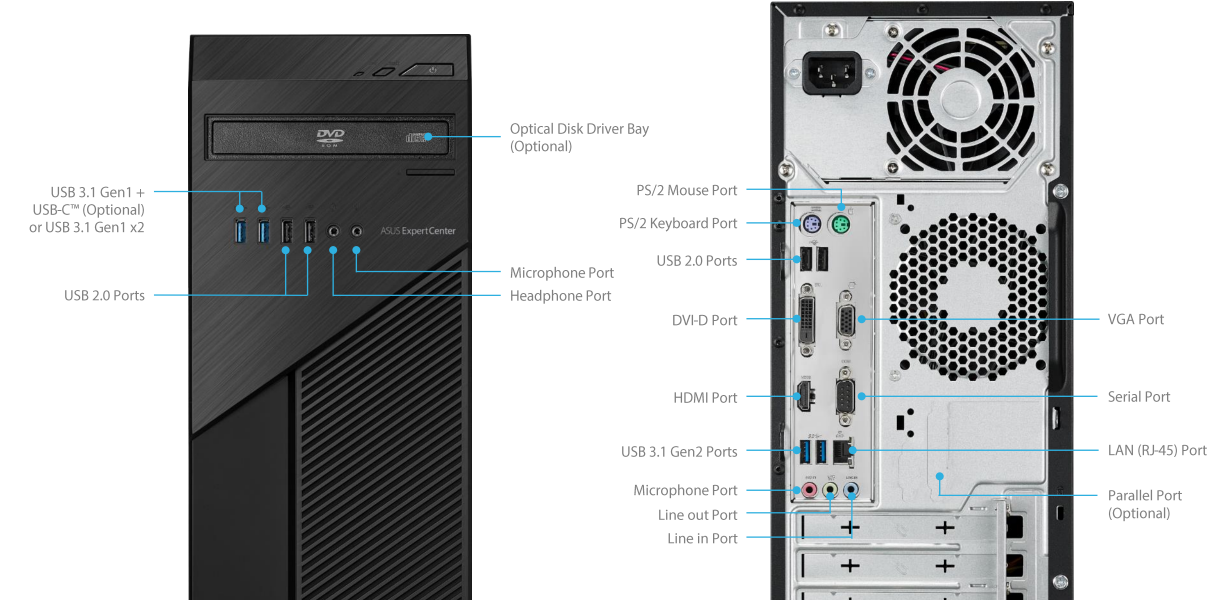
TPM chip

Black

Price: \$350+ Size: 15.5L

ASUS Expert Center D5 Tower

Connectivity





Enhanced Performance

- Up to 8th generation Intel® Core™ i7 processors, H310C chipset
- Up to 32GB DDR4 2666MHz 10% faster than DDR4 2400.
- Support up to three individual displays without the need for an extra VGA card
- Handy top handle design, easy to move around with a single hand

Business-class Management and security

- ASUS Control Center for one-to-multiple centralized management
- ASUS Business Management: one stop management and data protection
- Chassis intrusion alert to ensuring the safety of components and data
- Back I/O protector for additional accessory protection

Industry Leading Reliability

- Robust US MIL-STD 810G military graded quality
- Solid Capacitors for improved longevity



ASUS Business Manager



ASUS Control Center



MIL-STD 810G



Solid capacitors