

ASUS Expert Center D9 Mini Tower

Maximum productivity, rock-solid reliability



Built to perform and easy to manage for enterprises, ExpertCenter D9 Mini Tower delivers serious business horsepower with a next-level Intel® Core™ processor, up to professional-grade NVIDIA® graphics and comprehensive connectivity. It also supports Intel vPro® technology for modern manageability for IT, benefits from US military-grade durability and advanced security protection.

Productivity

Get what you need done, quickly and efficiently

Effortless performance

To make light work of all your business tasks, ExpertCenter D9 Mini Tower is powered by cutting-edge 11th Gen Intel Core™ vPro processor for increased performance and modern manageability for enterprises. Its two SSDs support both RAID 0 and RAID 1 levels for superior performance or improved data security.

Elevate your craft with NVIDIA graphics

ExpertCenter D9 Mini Tower is available with professional-grade NVIDIA® RTX™ and GeForce® graphics, certified by Independent Software Vendor (ISV) certification processes.

Comprehensive connections

Flexible serial and parallel ports on chassis leave more PCIe slots available for additional upgrades. A smart-card reader and an SD card reader are optional for an easy transaction, data transfer, or other business-related tasks.

Expandability and durability

Meet your business now and in the future

US Military grade

Expert series PCs are solidly built and engineered to meet strict military-grade MIL-STD 810H durability standards, so it's ready to help your business for years to come.

World's #1 motherboards

ExpertCenter desktops use ASUS motherboards — the world's #1 motherboards¹ — which are renowned for offering comprehensive system protection to safeguard hardware and 24/7 stability.

100% solid capacitors

ASUS uses only solid capacitors, which are more stable, tolerate higher ripple current, and generate less heat than standard electrolytic capacitors.

Hassle-free maintenance and upgrades

It has a tool-free chassis design so you can open it up with no tools required, making component upgrades and routine servicing easy



Management Simplify business process

ExpertCenter desktops feature advanced manageability for more flexible IT control. Intel vPro technology and optional ASUS Control Center allows IT staff to remotely control and manage company asset, designed for smart management for enterprises.



Security Safeguard your data

ExpertCenter desktops offer businessgrade security — inside and out. An Trusted Platform Module (TPM) chip, making transactions more trustworthy and ASUS Business Manager can block access to external USB devices.



Preserve the environment

Committed to creating a sustainable future, Expert series PCs adopt stringent environmental requirements at all stages of the product lifecycle and optimize energy use to lower your operating cost in the long term.

SPECIFICATIONS | D900MC

Model	ASUS ExpertCenter D9 Mini Tower D900MC
Operation system	Windows 10 Pro - ASUS recommends Windows 10 Pro for business Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business Without OS Pure OS WIN10 Government (China only)
CPU	Intel® Core™ i9-11900 processor 2.5 Ghz (16MB cache, up to 5.20 GHz, 8 cores) Intel® Core™ i7-11700 processor 2.5GHz (16MB cache, up to 4.9 GHz, 8 cores) Intel® Core™ i5-11500 processor 2.7 GHz (12MB cache, up to 4.6 GHz, 6 cores) Intel® Core™ i5-11400 processor 2.6 GHz (12MB cache, up to 4.4 GHz, 6 cores) Intel® Core™ i3-10105 processor 3.7 GHz (6MB cache, up to 4.4 GHz, 4 cores)
Chipset	Intel® Q570 Supports Intel® vPro Platform
Discrete GPU	NVIDIA® GeForce® GT730 2GB DDR5 : 1x DVI, 1x D-SUB, 1x HDMI NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI NVIDIA® GeForce® RTX3060 12GB DDR6 : 3x DP, 1x HDMI NVIDIA® RTX™ A2000 NVIDIA® T600 4GB DDR6: 4xmini-DP
Integrated GPU	Up to Intel® UHD graphics 750
Memory	4 x DIMM slots, dual channel DDR4 3200 MHz, up to 128GB 4GB/8GB/16GB/32GB DDR4 U-DIMM * All DIMM modules are 3200 MHz. The actual transfer rates will depend on the particular CPU.
Expansion Slots	1 x PCIe® 4.0 x16 2 x PCIe® 3.0 x1 1 x PCI Express 3.0 x4 with x16 connector 2 x M.2 for storage 1 x M.2 for WiFi 4 x DIMM slot
Serial ATA	3 Serial ATA 6.0 Gb/s
Storage	1 x 3.5" + 1 x 2.5" HDD, up to 3TB 7200 rpm (support HDD tool-free design) 2 x M.2 SSD, up to 2TB PCIe® 3.0 SSD - 1st M.2 support SSD SATA mode& PCIe x4 mode (near-by CPU) - 2nd M.2 support SATA & PCIex4 mode (near-by card reader) 1TB/ 2TB HDD 3.5" 7200 rpm 128GB/ 256GB/ 512GB/ 1TB M.2 PCIe® Value SSD 512GB/ 1TB M.2 PCIe® Performance SSD (by request)
Drive Bays	1 x 3.5" HDD internal bay 1 x 2.5" HDD internal bay
Optical Drive	Without optical disc drive (optional) DVD RW (optional) / DVD ROM (optional)
Wireless	Without Wi-Fi card (optional) Dual band 2x2 Wi-Fi 6 (802.11ax) + Bluetooth 5.2_CNVi (Vpro, optional) Dual band 2x2 Wi-Fi 6 (802.11ax) + Bluetooth 5.0_CNVi (Non-Vpro, optional) Dual band 2x2 Wi-Fi 5 (802.11ac) + Bluetooth 5.0 (optional)
Audio	7.1 surround sound high-definition audio ASUS two-way AI Noise-Canceling Technology
Front IO Port	4 x USB 3.2 Gen 1 Type-A 2 x USB 3.2 Gen 2 Type-A 1 x USB 3.2 Gen 2 Type-C Smart Card Reader & SD Card Reader (optional) 1 x 3.5mm combo audio jack 1 x Headphone

Rear I/O ports	2 x PS/2 keyboard and mouse port 1 x HDMI 1.4 2 x DisplayPort 1.4 go DP 1.2 1 x VGA Port 1 x LAN (RJ-45) port with LED indicator 2 x USB 3.2 Gen1 2 x USB 2.0 Type-A 3 x Audio jacks support 7.1 channel audio output 1 x Parallel port (optional) 1 x Serial port (optional)
	1 x Serial port (optional)

Power Supply

180W (TFX single output) (80+ Bronze)
300W (TFX single output) (80+ Platinum)
500W (ATX single output) (80+ Gold)

Dimension(W x D x H)	16.2 x 29.1 x 35.5 cm
Dimension with Carton(W x D x H)	23.2 x 49.2 x 49.0 cm
Weight	6 kg
Included in the Box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse (Optional)
Optional accessary	Serial port cable, Serial port bracket, Parallel port cable, Trusted Platform Module (TPM) 2.0, Chassis intrusion cable. Audio module. Buzzer cable. Smart card reader + SD card reader

	Chassis intrusion cable, Audio module, buzzer cable, Smart card reader + 5D card reader
Committee	Trusted Platform Module (TPM) 2.0, Buzzer cable (Optional), Kensington lock slot, Pad lock slot,
Security	HDD user password protection and security

Feature software	ASUS Control Center, MyASUS, AI Recovery (China only and Taiwan only)
------------------	---

Energy efficiency compliance

Energy Star, EPEAT

- 1. Kensington security slot and Padlock slot built in chassis; Chassis Intrusion is optional.
- 2. Product specifications may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country.
- 3. Colors of products may not be perfectly accurate due to variations caused by photography and monitor settings.
- 4. Although we endeavor to present the most accurate and comprehensive information at the time of publication, we reserve the right to make changes without prior notice.

RECOMMENDED ACCESSORIES



ASUS BE279QSK Video Conferencing Monitor



ASUS BE279CLB Business Monitor



ASUS Parallel Port Cable

OMNI-CONNECTIVITY

Multiple connections ensuring a seamless interface





3-Year international warranty

100% free of charge, with no hidden costs.



Pick Up & Return servic

Enjoy a door-to-door service including pick up, repair, and return.



MyASUS App

Contact customer service, view repair status, read product guides and more.