



ExpertCenter P700 Mini Tower | PM700MK



Intelligent. Scalable. Small business ready.

ASUS ExpertCenter P700 Mini Tower (PM700MK) is the first ASUS tower desktop Copilot+ PC¹ for work, powered by up to an AMD Ryzen™ AI 7 processor with up to 50 NPU TOPS² to power through every AI work task. With integrated AI engine to accelerate AI computing, ASUS-exclusive ASUS AI ExpertMeet for optimized meeting productivity, and Copilot in Windows for personalized assistance, this AI PC is ready to shape the future of work, providing more productivity and boosting efficiency to improve every outcome.



Copilot+PC



Up to
AMD Ryzen™
AI 7 350
processor



Up to
NVIDIA®
GeForce
RTX™ 5060



Enhanced
thermal design



Tool-free
design



Military-grade
durability



TPM 2.0 chip

Unleash AI-powered performance

- Powered by up to AMD Ryzen™ AI 7 350 processor with up to 50 NPU TOPS²
- Up to total 680 TOPS (CPU+NPU+GPU)³
- Up to NVIDIA® GeForce RTX™ 5060 discrete graphics
- Up to 64 GB DDR5 RAM
- Up to 2 TB HDD + 1 TB SSD

Efficient thermal design with extreme durability

- Efficient thermal design ensures optimal temperatures even during demanding tasks, delivering whisper-quiet performance
- Durability-tested to meet MIL-STD 810H military-grade standard and ASUS in-house quality testing⁴
- Tool-free design for easy maintenance and expandability

AI-enhanced productivity for work

- First ASUS tower desktop Copilot+ PC
- ASUS AI ExpertMeet to elevate conference experience with AI
- Two-way AI noise-canceling technology

Business-grade security and management

- Safeguard your confidential data with the ASUS ExpertGuardian and free 1-year McAfee+ Premium membership
- Trusted Platform Module 2.0 (TPM 2.0) data security
- NIST SP 800-155 compliant BIOS

*OPTIONAL SPECIFICATION, AVAILABILITY MAY DEPEND ON COUNTRY OR REGION.

Warranty and Support



Up to 3-year global warranty⁵
100% free of charge, with no hidden costs.



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



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

Contact Us

Commercial Support – Contact Us

Self-service:

Phone:

Email:

Commercial Sales – Volume Purchase
Inquiries

Email:

For more information:

SPECIFICATIONS

Model	PM700MK
Operating System	Without OS Pure OS Windows 11 Pro - ASUS recommends Windows 11 Pro for business Windows 11 Home - ASUS recommends Windows 11 Pro for business
Processor	AMD Ryzen™ AI 7 350 processor 2.0GHz (16MB Cache, up to 5.0 GHz, 8 cores, 16 Threads); NPU 50 TOPs AMD Ryzen™ AI 5 330 processor 2.0GHz (8MB Cache, up to 4.5 GHz, 4 cores, 8 Threads); NPU 50 TOPs
Discrete Graphics ⁶	NVIDIA® GeForce RTX™ 5060 DUAL 8GB GDDR7 : 3x DP, 1x HDMI NVIDIA® GeForce RTX™ 5050 DUAL 8GB GDDR6 : 3x DP, 1x HDMI NVIDIA® GeForce RTX™ 3050 DUAL 6GB GDDR6 : 3x DP, 1x HDMI NVIDIA® RTX™ A400 4GB GDDR6 : 4x mini-DP
Integrated Graphics	AMD Radeon™ 860M graphics (AMD Ryzen™ AI 7 350 CPU model) AMD Radeon™ 820M graphics (AMD Ryzen™ AI 5 330 CPU model)
Memory	2 x SO-DIMM Slot, Dual Channel DDR5 5600 MHz up to 64 GB
Expansion Slot	1 x PCI Express 4.0 x16 1 x M.2 (support wifi) PCIe
Serial ATA	2 x Serial ATA 6.0 Gb/s
Storage	1 x 3.5" HDD up to 2 TB 7200rpm (support HDD tool-free design) 1 x M.2 SSD, up to 1 TB PCIe® 4.0 SSD
Drive Bays	1 x 3.5" HDD
Optical Drive	Without ODD (optional) with swappable bezel Slim type DVD RW (optional) Slim type DVD ROM (optional)
Wireless	Without Wi-Fi Card (optional) Wi-Fi6 CARD_2x2 AX (CNVi/PCIe) 802.11 AX WLAN + BT5.2(M.2), 2 x 2 Antenna w/Internal (optional)
Audio	7.1 Channel High Definition Audio ASUS Two-Way AI Noise-Canceling Technology Dirac Audio Realtek ALC897-VA2-CG
Front I/O Ports	2 x USB 3.2 Gen 1 Type A 1 x USB 3.2 Gen 1 Type C 1 x combo audio jack (Black) 1 x SD card 2.0 (optional)
Rear I/O Ports	1 x HDMI port 2.1 for UMA 1 x DP 1.4 HBR2 2 x USB 2.0 Type-A (Black) under RJ45, support USB K/B power on function 1 x USB 3.2 Gen 1 Type-A (Black) 1 x 1G LAN (RJ-45) port with LED indicator 3 x Audio jacks support 7.1 channel audio output (line in, line out, microphone)
Power Supply	180W power supply (TFX Single Output) (80+ Bronze) 330W power supply (TFX Single Output) (80+ Platinum)
Dimension	Without handle: 296(D)x 155(W)x 347(H)mm Handle size : 29(H)mm
Dimension with Carton	395(D)x 246(W)x 510(H)mm
Weight	Starting from 6kg (weight varies based on the selected options)
In the Box	Power cord Warranty card Quick start guide Keyboard/Mouse (optional)
Optional Accessories ⁷	3.5 HDD ASSEMBLY KIT
Security	Trusted Platform Module (TPM) 2.0 (onboard) Kensington lock slot HDD user password protection 1 year McAfee+ Premium membership
Software	ASUS AI ExpertMeet ASUS Control Center MyASUS AI Noise Cancellation
Energy Efficiency Compliance	Energy Star EPEAT Sliver

DISCLAIMER

1. On some devices, certain Copilot+ PC experiences require free updates continuing to roll out through early 2025. Timing varies by device and region. Learn more at <https://aka.ms/copilotpluspcs>
2. The figures are based on theoretical performance. Actual performance may vary in real-world situations.
3. The total TOPS is calculated based on the 66 TOPS from the AMD Ryzen™ AI 7 350 CPU and NPU, and 614 TOPS from NVIDIA® GeForce RTX™ 5060 discrete graphics. These figures represent theoretical performance; actual results may vary depending on real-world conditions.
4. The testing regime includes the requirements of both military-grade standards and ASUS quality tests and varies depending on device. MIL-STD-810H testing is conducted on selected ASUS products only. Note that the MIL-STD-810H testing helps to ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental and would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care/ ASUS Business Support.
5. Service and warranty coverage may vary depending on country and territory. We recommend that you check with your local retailers to confirm the options available.
6. When installing a graphics card after purchase, ensure you choose one from the Qualified Vendor List (QVL). Modern Standby on Windows 10/11 requires a compatible graphics card that supports this feature. Using an unsupported card may result in improper functionality of the slot.
7. All accessories may vary in different market. Brand and product names mentioned are trademarks of their respective companies.
8. 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.
9. Colors of products may not be perfectly accurate due to variations caused by photography and monitor settings.
10. 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.