

ExpertCenter D7 SFF | D700SER

Secure, reliable, and business-ready

ASUS ExpertCenter D7 SFF delivers a high-performance, enterprisegrade security and management in an ultra-compact and sleek package, so business users can have a flexible and neat workspace. Built to last, it meets MIL-STD-810H US military standards and offers a highly expandable-chassis, ensuring long-term reassurance and easy future upgrades for professionals.





14th Gen Intel® processor



NVIDIA® GeForce® graphics



Tool-free design



ASUS Al noise canceling



US military grade



TPM 2.0 chip

Ultra-compact powerhouse

- Slim chassis for flexible vertical or horizontal placement
- Up to 14th generation Intel® Core™ i7 processors, B760 chipset
- Up to 128GB DDR5 5600MHz
- Up to GeForce® GT1030 discrete graphics
- Two-way ASUS Al noise-canceling technology
- SD card reader (optional)

Easy-to-upgrade design

- Tool-free design for hassle-free system maintenance and upgrade
- Full expansion slots: 4 x DIMM (up to 128GB RAM); 1 x 3.5" Internal HDD (up to 2TB); 2 x M.2 SSD (up to 2TB)

Built to last

- World's No.1 ASUS motherboard¹ with 100% solid capacitors for long-term usage
- US military grade reliability with optimized construction
- 80 PLUS Platinum PSU, up to 92% efficiency power supply to minimize long-term cost

Enterprise-grade security and management

- ASUS Control Center for one-to-multiple centralized management
- Optional Trusted Platform Module (TPM) 2.0 data security

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

Warranty and Support



3-year global warranty⁸

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

Security

Processor	Intel® Core™ i7-14700 Processor 2.1GHz (33M Cache, up to 5.3GHz, 20 cores) Intel® Core™ i5-14500 Processor 2.6GHz (24M Cache, up to 5.0GHz, 14 cores) Intel® Core™ i5-14400 Processor 2.5GHz (20M Cache, up to 4.7GHz, 10 cores) Intel® Core™ i3-14100 Processor 3.5GHz (12M Cache, up to 4.7GHz, 4 cores) Intel® Core™ i7-13700 Processor 2.1GHz (30M Cache, up to 5.2GHz, 16 cores) Intel® Core™ i5-13500 Processor 2.5GHz (24M Cache, up to 4.8GHz, 14 cores) Intel® Core™ i5-13400 Processor 2.5GHz (20M Cache, up to 4.6GHz, 10 cores) Intel® Core™ i3-13100 Processor 3.4GHz (12M Cache, up to 4.5GHz, 4 cores) Intel® Pentium® Gold G7400 Processor 3.7 GHz (6M Cache, 2 cores) Intel® Celeron® G6900 Processor 3.4 GHz (4M Cache, up to 3.4 GHz, 2 cores)
Chipset	Intel® B760
Discrete Graphics	NVIDIA® GeForce® GT1030 2GB : 1x DVI, 1x HDMI
Integrated Graphics	NVIDIA® T400 4GB DDR6 : 4x mini-DP (by request) Up to Intel® UHD Graphics 770
Memory	4 x DIMM slot, dual channel DDR5 5600MHz up to 128GB
Expansion Slot	1 x PCle® 4.0/3.0 x16 2 x PCle® 3.0/2.0 x1 2 x M.2 for storage 1 x M.2 for WiFi 4 x DIMM slot
Serial ATA	4 x Serial ATA 6.0 Gb/s
Storage	1 x 3.5"up to 2TB 7200rpm (support HDD tool-free design for 3.5" HDD) 2 x M.2 SSD, up to 2TB PCle® 4.0 SSD - 1st M.2 support SATA & PCle (Gen 4) x4 mode (near-by cpu) - 2nd M.2 support PCle (Gen 4) x4 mode (near-by Card Reader) Default 2230 SSD
Drive Bays	1×3.5 " HDD, up to 2TB 7200 rpm (support HDD tool-free design on 3.5" HDD)
Optical Drive	W/O ODD (optional), w/ swappable bezel Slim type DVD RW (optional) Slim type DVD ROM (optional)
Wireless	CNVi/PCIe co-lay WIFI6 CARD_2x2 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal WIFI6 CARD_1X1 AX (CNVi/PCIE) Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 1 x 1 Antenna w/Internal WIFI6E CARD 2x2 AX wo/ vPRO (CNVi/PCIE) Note: current Intel CNVi only Wake on WLAN (S3/S4) 802.11 AX WLAN + BT5.0(M.2), 2 x 2 Antenna w/Internal
Audio	7.1 Channel High Definition Audio , ASUS Two-Way Al Noise-Canceling Technology, DTS Audio
Front I/O Ports	2 x Type A USB 2.0 2 x Type A USB 3.2 Gen 2 1 x Type C USB 3.2 Gen2 (Gen2 x 1) 1 x combo audio jack 1 x headphone 1 x SD card 4.0 (optional)
Rear I/O Ports	1 x HDMI port 1.4 1 x Display Port 1.4 (4K@60Hz/HBR2) 1 x VGA port 1 x optional port (including HDMI 2.1 TMDS/ DP 1.4/VGA) (DP1.4 supports 4K@120Hz/8k@60Hz/HBR3) 1 x 1G LAN (RJ-45) port with LED indicator 2 x USB 2.0 Type-A support USB K/B power on function 2 x USB 3.2 Gen1 Type-A 1 x USB 2.0 Type-A 3 x Audio jacks support 7.1 channel audio output 1 x Serial port (optional)
Power Supply	180W power supply (TFX Single Output) (80+ Bronze) 300W power supply (TFX Single Output) (80+ Platinum) 330W power supply (TFX Single Output) (80+ Platinum)
Dimension (WxDxH)	Without Handle : 296(D)x 93(W)x 309(H)mm (Height doesn't inculde rubber foot, please add 10mm if it inculde rubber foot)
Dimension with Carton (WxDxH)	(Height doesn't inculde rubber foot, please add Tumm if it inculde rubber foot) TBD
Weight	5.06kg
In the Box	Power cord, Warranty card, Quick start guide, Keyboard/Mouse (optional)
Optional Accessories	COM Port bracket or PS2 Port bracket keyboard (L-G) and mouse port (L-P), COM Port cable, Trusted Platform Module (TPM) 2.0 (descret card), BUZZER Cable, INTRUSION Cable, SD card reader 4.0, Parallel port bracket, Internal Audio, Foot Stand, ODD ASSEMBLY KIT, 3.5 HDD ASSEMBLY KIT, 2.5 HDD ASSEMBLY KIT, 2280 SSD ASSEMBLY KIT, 2230 SSD ASSEMBLY KIT Trusted Platform Module (TPM) 3.0 (optional), Buzzer cable (optional), Kensington lock slot, Pad lock sl

 $Trusted\ Platform\ Module\ (TPM)\ 2.0\ (optional),\ Buzzer\ cable\ (optional),\ Kensington\ lock\ slot,\ Pad\ lock\ slot,\ HDD\ user\ password$

protection and security

DISCLAIMER

- 1. ASUS secured the #1 spot for motherboard market share as of 2017, with DigiTimes reporting that the Taiwanese PC component giant owns 45% of the motherboard market.
- 2. Kensington security slot and Padlock slot built in chassis; Chassis Intrusion is optional.
- 3. All accessories may vary in different market. Brand and product names mentioned are trademarks of their respective companies.
- 4. 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.
- 5. Colors of products may not be perfectly accurate due to variations caused by photography and monitor settings.
- 6. 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.
- 7. ASUS Expert Series Service Package 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.
- 8. 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.