



## FEATURES



### Intel 13th Gen Processors

Equipped with 13th Gen Intel® Core™ i7 processor.



### GeForce RTX™ Graphics Card

Built with MSI GeForce RTX™ Graphics Card.



### Compact Size

The same performance as a big rig but in a powerful small-sized chassis so you can take it anywhere.



### Silent Storm Cooling 2

Exclusive, silent and powerful cooling system that embraces several separated chambers for component cooling.



### Mystic Light

Make your build look on fire or cold as ice. You are in control. Customize colors and effects with RGB LED.



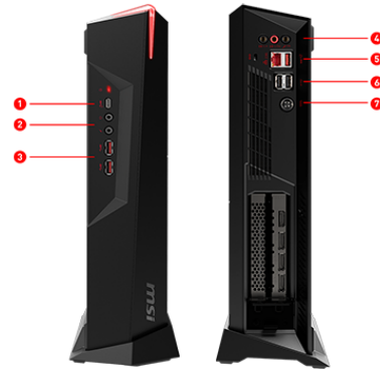
### Wi-Fi 6E

The latest WiFi 6E delivers stunning speed while keeps the network smooth and stable even when sharing the network with numerous users.

## SPECIFICATIONS

作業系統	Windows 11 Home/Windows 11 Pro
Graphics	Up to NVIDIA® GeForce RTX® 30 Series
處理器	Intel® Core™ i7 13700 Intel® Core™ i7 13700F Intel® Core™ i5 13400 Intel® Core™ i5 13400F
Chipset	Intel® H610
記憶體	2x DDR4 3200MHz SO-DIMMs, up to 64GB
音效	7.1 Channel HD Audio with Nahimic 3 audio enhancer (ALC897)
硬碟 (GB)	1x M.2 2280 slot (NVMe PCIe Gen3 x4) 1x 2.5" Drive bay
有線網路	Intel® I225V (2.5G)
Expansion Slots	1x PCIe 3.0 x16
I/O (Front)	1 x USB 3.2 Gen 2 Type C 2 x USB 3.2 Gen 1 Type A 1 x Mic in / 1 x Headphone out
I/O (後)	1 x USB 3.2 Gen 2 Type A 2 x USB 2.0 Type A 3 x Audio jacks 1 x RJ45 1 x DC in
Wireless LAN	Intel® Wi-Fi 6E AX211
Bluetooth	5.3
Cooling System	Air Cooler
體積	4.72 Liter/ 9.97pt
尺寸	with stand: 108.9 x 251.56 x 353.76 mm, 4.28 x 9.9 x 13.93 inch w/o stand: 83.31 x 232.57 x 346.25 mm, 3.28 x 9.16 x 13.63 inch
Weight (N.W. / G.W.)	3.17Kg/ 6.09Kg; 6.99lbs/ 13.43lbs
Accessories	1 x Manual (optional) 1 x Quick guide 1 x Warranty card (optional) 1 x Adapter 1 x Power cord 1 x Stand
軟體	MSI Game Stadium MSI Center MSI App Player Nahimic 3 Norton(60-day trial) XBOX GAME PASS(30-day trial)

## CONNECTIONS



- 1x USB 3.2 Gen 2 Type C
- 1x Mic in / 1x Headset out
- 2x USB 3.2 Gen 1 Type A
- 3x Audio jacks
- 1x RJ45 (2.5G)/1x USB 3.2 Gen 2 Type A
- 2x USB 2.0 Type A
- DC in