

Model	D701SER / 90PF05N1-M00480
Size	8.6L
Color	Black
Form Factor	Small form factor
Operating System	Windows 11 Pro
Office	1-month trial for new Microsoft 365 customers. Credit card required.
Processor	Intel® Core™ i5-14500 Processor 2.6GHz (24MB Cache, up to 5.0GHz, 14 cores, 20 Threads) N/A
CPU Cooler	Air Cooler
Chipset	Intel® B760 Chipset
DIMM Memory	16GB DDR5 U-DIMM
Memory Speed	Memory speed is 5600MHz, but run at 4000~4400MHz.
Memory Max.	128GB
Integrated GPU	Intel® UHD Graphics 770
Storage	512GB M.2 2280 NVMe™ PCIe® 4.0 SSD
Optical Drive	Without optical drive
LAN	Intel WGI219V 10/100/1000 Mbps, non-vPro
Audio	High Definition 7.1 Channel Audio
Wireless	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.4 Wireless Card
Power Supply	180W power supply (80+ Bronze, peak 228W)
Rear I/O Port	<ul style="list-style-type: none"> <li>1x RJ45 Gigabit Ethernet</li> <li>1x HDMI 1.4</li> <li>1x VGA Port</li> <li>1x Displayport 1.4</li> <li>1x 7.1 channel audio (microphone, line-out, Line-in)</li> <li>1x Kensington lock</li> <li>1x Padlock loop</li> <li>3x USB 2.0 Type-A</li> <li>2x USB 3.2 Gen 1 Type-A</li> <li>1x FLEX I/O port (DP1.4 HBR3)</li> </ul>
Front I/O Port	<ul style="list-style-type: none"> <li>1x Headphone</li> <li>1x 3.5 mm combo audio jack (Mic in or Headphone out)</li> <li>2x USB 2.0 Type-A</li> <li>2x USB 3.2 Gen 2 Type-A</li> <li>1x USB 3.2 Gen 2*2 Type-C</li> </ul>

<b>Drive Bay</b>	2.5" x 1 3.5" x 1
<b>Serial ATA</b>	4 x SATA 6.0Gb/s ports
<b>Expansion Slot(includes used)</b>	1x PCIe® 4.0 x 16 2x PCIe® 3.0 x 1 1x M.2 2230 connector for storage 1x M.2 2280 connector for storage 1x M.2 connector for WiFi 4x DDR5 U-DIMM slot
<b>Keyboard &amp; Mouse</b>	Wired keyboard (USB) Wired optical mouse (USB)
<b>Dimension (WxDxH)</b>	09.30 x 29.60 x 30.90 cm (3.66" x 11.65" x 12.17")
<b>Weight</b>	05.00 kg (11.02 lbs)
<b>My ASUS features</b>	System diagnosis Fan profile AppDeals
<b>Built-in Apps</b>	MyASUS  ASUS Business Manager  1-month Adobe Creative Cloud Hard Bundle
<b>Adobe Creative Cloud Hard Bundle</b>	*Terms and exclusions apply. Offer only available in eligible markets. Eligible markets are determined at activation, and varies by region, device, and time.
<b>Security</b>	HDD User Password Protection and Security Kensington Security Slot™(7x 3mm) Padlock loop Trusted Platform Module (Firmware TPM)
<b>Antivirus</b>	McAfee® 30 days free trial
<b>TPM</b>	Trusted Platform Module (TPM) 2.0
<b>Ecolabels &amp; Compliances</b>	EPEAT Silver Energy star 8.0 REACH RoHS
<b>Base Warranty</b>	2Y OnSite Service
<b>Recommended Warranty Package Part number//Extension and/or upgrade service from base warran</b>	ACX11-004510PF//2Y Extension; 4Y OnSite Service(Next Business Day)*upgrade ACX13-006910PF//1Y Extension; 3Y OnSite Service(Next Business Day)*upgrade ACX15-005410PF//1Y Extension; 3Y OnSite Service(Next Business Day); 3Y HDD Retention*upgrade *If you would like to know the details, please contact your sales teams.
<b>Sustainable Material_Front bezel</b>	65% PCR recycled plastic front bezel

## Integral IN5T16GNJRDJ module de mémoire 16 Go 1 x 16 Go DDR5 288-pin DIMM

Marque : Integral

Code produit: IN5T16GNJRDJ

Nom du produit : IN5T16GNJRDJ



Integral IN5T16GNJRDJ. composant pour: PC/serveur, Mémoire interne: 16 Go, Disposition de la mémoire (modules x dimensions): 1 x 16 Go, Type de mémoire interne: DDR5, Fréquence de la mémoire: 5600 MHz, Support de mémoire: 288-pin DIMM, Latence CAS: 46



Faster.  
More Efficient.  
Increased Stability.

Caractéristiques		Caractéristiques	
Type de mémoire mise en cache	Unregistered (unbuffered)	Niveau de mémoire	1
Latence CAS	46	Mémoire de tension	1.1 V
Mémoire interne *	16 Go	Configuration de module	2048M x 64
Disposition de la mémoire (modules x dimensions) *	1 x 16 Go	Poids et dimensions	
Type de mémoire interne *	DDR5	Largeur	133,3 mm
Fréquence de la mémoire	5600 MHz	Hauteur	30,8 mm
composant pour *	PC/serveur	Informations sur l'emballage	
Support de mémoire *	288-pin DIMM	Largeur du colis	55 mm
ECC *	×	Profondeur du colis	153 mm
		Hauteur du colis	12 mm
		Poids du paquet	25 g