

PD50SNE			
СРИ	14th Generation Intel Core i9-14900HX (Max Turbo Boost 5.8 GHz), 8 P-cores & 16 E-cores / 32 threads, 36MB Smart Cache		
Chipset	Intel HM770 Express Chipset		
Display	15.6" QHD (2560x1440) 165Hz, Wide View Angle, 72% NTSC, G-Sync Display, Matte Finished		
Memory	Supports Dual Channel DDR5 Two 262 pins SODIMM sockets, support for DDR5 up to 5600MHz (Real operation frequency depends on processor) Expandable up to 64GB, depends on 8GB/16GB/32GB SODIMM module		
Video Controller	NVIDIA Advanced Optimus (Dynamic Display Switching) Technology Support up to 5 active displays Support NVIDIA Surround View via HDMI x1, mini DP x1 and DisplayPort over Type-C		
	NVIDIA GeForce RTX 4070 Laptop GPU - 8GB GDDR6 Video RAM - NVIDIA Ada Lovelace Architecture - Microsoft DirectX 12 - GeForce CUDA technology - Support PCIe Gen4 - Dynamic Boost 2.0	Intel UHD Graphics (Integrated in 14 th Gen Core i9 CPU) - HDR Support - Rec. 2020 (Wide Color Gamut) - Microsoft DirectX 12 compatible	
	Maximum TGP: 140 W (including 25W Dynamic Boost 2.0)		
Storage	Two M.2 2280 SSD PCIe Gen 4x4 interface (RAID 0/1)		
Sound System	High Definition audio interface S/PDIF digital output Built-in Array Microphone Built-in two speakers Sound Blaster Studio Pro		
Keyboard	Multi languages, Single Zone Multi-Color illuminated full size keyboard with numeric pad.		
Pointing Device	Built in Secure Click pad with Microsoft PTP multi-gesture and scrolling function		
I/O Ports	1 HDMI output Port (with HDCP) 1 Mini DisplayPort 1.4 1 DisplayPort 1.4 over USB 3.2 Gen2 port (Type C) 1 Thunderbolt 4 Port with Power Delivery DC in (Type C) 2 USB 3.2 Gen 1 Ports (Type A, 1 x powered USB port, AC/DC) 1 2-in-1 Audio Jack (Headphone / Microphone) 1 2-in-1 Audio Jack (Microphone / S/PDIF Optical output) 1 RJ-45 LAN (10/100/1000/2500Mbps)		
Card Reader	Micro SD Push-Push Card reader		
Slots	Three M.2 Card Slots, - 1st for WLAN Combo M.2 2230 Card with PCIe / USB / CNVi interface (E key) - 2nd for SSD M.2 2280 Card with PCIe Gen 4x4 interface (M key) - 3rd for SSD M.2 2280 Card with PCIe Gen 4x4 interface (M key)		
Communication	Built-in 2.5 Gigabit Ethernet LAN Intel Dual Band Wireless Wi-Fi 6E AX211 + Bluetooth, M.2 interface		

Other Features	Metal top and bottom case Built-in 2.0M FHD Video Camera with TNR (Temporal Noise Reduction) FlexiCharger Virtual Reality ready Windows Mixed Reality compatible NVIDIA G-Sync Technology at Dynamic Display Switch mode
Power	Full Range 280W AC Adapter, AC-in 100~240V, 50~60Hz, DC output 20V, 14A Embedded 6 cells Polymer battery pack 80WH
Security	Security (Kensington Type) Lock Slot Intel PTT (Platform Trust Technology) TPM 2.0 Area Fingerprint Reader
OS Support	Windows 11 (64-bit)
Certificate	Windows 11 (64-bit) Logo HDMI Logo
Dimension	35.85 cm (w) x 24 cm (d) x 2.49 cm (h) 2.40 kg. including Barebone and 80WH Battery Pack

^{**}The content is subject to change without notice.

2024/01 Version V01