

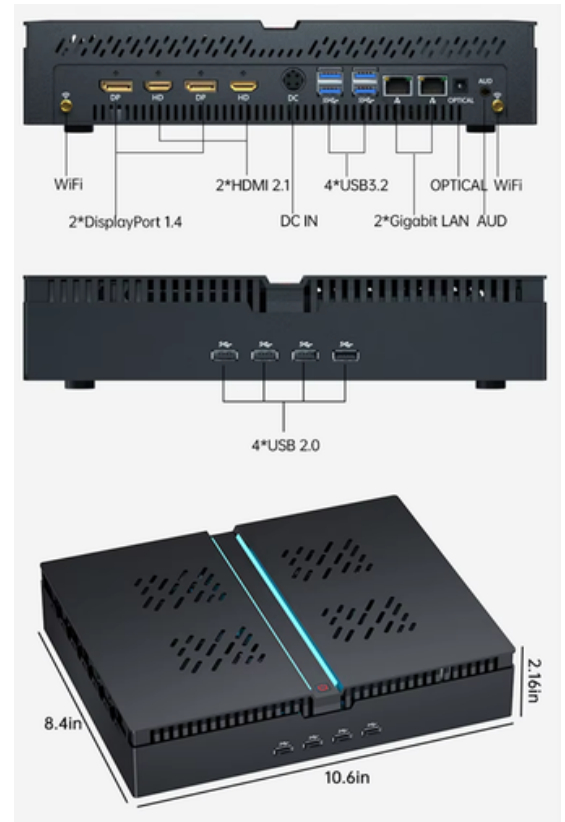
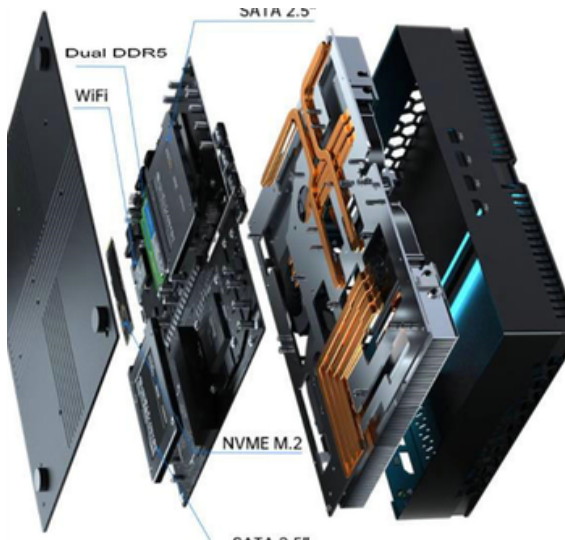


SMART MAX AI PC

SMART 9170 MAX 149F GPU AI PC

The ultimate processing muscle of the **Intel Core i9-14900F** processor, designed to handle ruthless multitasking and complex network simulations. Backed by dedicated **NVIDIA GeForce RTX 4070 (12GB)** and expandable AI Accelerator architectures delivering up to **214 TOPS**, this compact workstation easily processes data-heavy local LLM workflows and ultra-smooth 8K professional media pipelines.

FC CE RoHS



Intel Core i9-14900F
24 cores and 32 threads



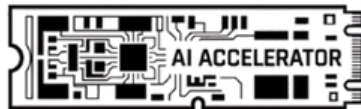
NVIDIA® GeForce RTX™ 4070
12GB / 4060 8GB GRAPHIC CARD



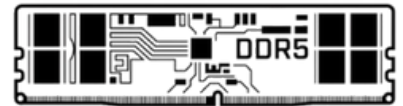
1x M.2 2280 NVME



2x M.2 2280 NVME



1x AI Accelerator supported
(Up to 214 TOPS)



Dual SoD DIMM DDR5 Up to 64 GB

Supports AI Accelerator



Efficient • Transparent • Inclusive

CPU	Core i9-14900F, 24Cores, 32 Threads, 36M Cache, Base Frequency 1.5-2.0 GHz, Max Turbo Frequency 4.3-5.8GHz
GPU	NVIDIA® GeForce RTX™ 4070 12GB / 4060 8GB GRAPHIC CARD
Memory	2 x SO-DIMM RAM DDR5 5600 slot, Max support 64GB
Storage	1 x M2 2280 Nvme PCIe 4.0 NVME + 2*2.5" SATA III HDD/SSD
Display Ports	2 x HDMI (8K@60Hz), 2 x DP Port (8K@60Hz), Four Display Output(RTX4060TI 8G/RTX4060)
	1x HDMI (8K@60Hz), 3x DP Port (8K@60Hz), Four Display Output(RTX4070 12G Graphics Card)
Network Card	Dual Gigabyte RJ45 LAN Ports
Fiber Optic Interface	Support 7.1 surround sound Speaker
Functions	Auto Power on, Wake on Lan, TPM2.0, RGB LED light
Front Panel	2 x WiFi Holes
	2 x DP1.4 + 2 x HDMI2.1 for RTX4060TI/RTX4060
	3 x DP1.4 + 1 x HDMI2.1 for RTX4070
	1 x DC Jack
	4 x USB3.2
	2 x RJ45 LAN
	1 x Optical Port
	1 x Audio
Rear Panel	4 x USB2.0
System Support	Windows 10/11, Linux
Cooling Mode	Intelligent Heat Dissipation
Power Supply	100-240V, Huntkey 300W 19V 19.5A Power adapter or Optional GaN 400W PD fast Charger
Operating Temperature	-10°C~60°C
Size	270 x 215 x 55mm
Weight	5Kgs



CALL TO ACTION

Contact: 8800 860 861
Email: sales@smartstation.in
Website: www.smartstation.in