

Starting with **Single GPU**. Upgradable to **Dual**.

Full-featured Tower black case. 2*USB3.0 and Audio ports , Support multi extra-long graphics card. Cooling system: 3 x front 120mm, 1 x rear 120mm RGB fans. 1300W power supply with fully modular cables Triple GPU ready , active PFC, 12cm silent fan, 80 PLUS® Gold certified	מארז ספק כוח
Intel® Core™ Ultra 7 265K , FCLGA1851 Package 8 Performance Cores , 3.9(5.4 -Max Turbo)GHz. AI Boost NPU 12 Efficient cores 3.3(4.6 -Max Turbo)GHz. PCIe 24 lanes TSMC N3B lithography, 125(250 Turbo)W, 36MB L2 & 30MB L3 Cache Dual Channels of DDR5 6400MT/s memory controller up to 192GB Intel® Graphics 4 X-Core up to 2.0GHz , 4 displays up to 7680x4320	מעבד 
LGA1851 CPU Socket, Intel® Core™ Ultra 2xx processor ready Type-A 1(+2)*USB2.0, (+)*5Gbps, 6*10Gbps. Type-C (+1)*20Gbps, 1*TB4 & 2*TB5 Intel Z890 Chipset . 4*DIMM Dual Channel DDR5 4800-9066(OC) up to 256GB 2*PCIe x16 v5.0 (1x16 or 2x8) , 1*PCIe x4 v4.0. Aura RGB headers Z890 PCH 4*SATA-3, Matrix RAID (0,1,10,5). Serial port header M2 1-port PCIe v5.0 & 4-port PCIe v4.0(1*SATA) M-key up to 22110 Realtek ALC1220P High Definition Audio 7.1 codec 1*Marvel AQtion 10Gbps & 1*Intel 2.5Gbps RJ45 Ethernet. WiFi 7 2x2 Triple band 2.4/5/6GHz & Bluetooth v5.4. External antenna Video ports: HDMI 2.1 (4K@60Hz), Thunderbolt™ 4 & 2* TB™ 5 (8K@60Hz)	לוח אם
64GB Dual Channel DDR-5 (2x32GB)	זיכרון
PNY // Galax Geforce® RTX-5080 . New Blackwell architecture. PCI Express x16 v5.0, 16GB GDDR7 256-bit . Memory Bandwidth 960GB/s 10752 CUDA , 336 G5 Tensor , 84 G4 RT cores . GPU clockspeed 2xxx(2617) 1*HDMI 2.1 & 3*Display Port 1.4a video out. 360W.	כרטיס מסך GPU
Kioxia Exceria Plus G3 SSD disk 1TB NVMe PCIe v4 x4 M2 2280, Read//Write up to 5000//3900MB/s. 600TBW	דיסק SSD
Set Logitech MK120 OEM Black Eng-Heb(-Rus) Multimedia keyboard & Basic Optical Wheel Mouse USB	מקלדת + עכבר

3380\$

המחיר ב-US\$
לא כולל מע"מ

* הוספת כרטיס מסך דורש החלפת ספק כוח. תנאי תשלום ואספקה לפי הסכם עם BGU. 3 שנים אחריות

Upgrade memory DDR5 96GB(2x48) +55\$ 128GB(4x32) +180\$ 192GB(4x48) +280\$	SSD Read//Write (MB/s) up to Kioxia Exceria Plus G3 2TB 5000//3900	Upgrade +65\$	Additional +125\$	Ultra 9 285K +275\$ 8 P-core 3.7(5.5)GHz 16 E-core 3.2(4.6)GHz 40MB L2 & 36MB L3 Cache																								
	Lexar LNM790 2TB 7400/6500	+90\$	+150\$																									
	Samsung 990 Pro 2TB 7450/6900	+125\$	+185\$																									
	Lexar LNM790 4TB 7400/6500	+220\$	+280\$																									
Win 11 +125\$ Power supply *2000W +275\$	Additional Computing power -GPU with CUDA architecture <table><tr><td>GPU type // Numbers of card</td><td>Single</td><td>Dual*</td></tr><tr><td>RTX-5080 16GB GDDR7 256-bit 10752 CUDA, 336 G5 Tensor</td><td>Include</td><td>+1560\$</td></tr><tr><td>RTX-5090 32GB GDDR7 512-bit 21760 CUDA, 680 G5 Tensor</td><td>+1620\$</td><td>+4800\$*</td></tr><tr><td>RTX 4500 Pro 32GB GDDR7 256-b 10496 CUDA, 328 G5 Tensor</td><td>+1635\$</td><td>+4830\$</td></tr><tr><td>RTX 5000 ADA 32GB GDDR6 256-b12800 CUDA, 400 G4Tensor</td><td>+2820\$</td><td>+7200\$</td></tr><tr><td>RTX 5000 Pro 48GB GDDR7 384-b 14080 CUDA, 440 G5 Tensor</td><td>Call</td><td>Call</td></tr><tr><td>RTX 6000 ADA 48GB GDDR6 384-b 18176 CUDA, 583 G4 Tenso</td><td>Call</td><td>Call*</td></tr><tr><td>RTX 6000 Pro 96GB GDDR7 512-b 24064 CUDA, 752 G5 Tensor</td><td>Call</td><td>Call*</td></tr></table>				GPU type // Numbers of card	Single	Dual*	RTX-5080 16GB GDDR7 256-bit 10752 CUDA, 336 G5 Tensor	Include	+1560\$	RTX-5090 32GB GDDR7 512-bit 21760 CUDA, 680 G5 Tensor	+1620\$	+4800\$*	RTX 4500 Pro 32GB GDDR7 256-b 10496 CUDA, 328 G5 Tensor	+1635\$	+4830\$	RTX 5000 ADA 32GB GDDR6 256-b12800 CUDA, 400 G4Tensor	+2820\$	+7200\$	RTX 5000 Pro 48GB GDDR7 384-b 14080 CUDA, 440 G5 Tensor	Call	Call	RTX 6000 ADA 48GB GDDR6 384-b 18176 CUDA, 583 G4 Tenso	Call	Call*	RTX 6000 Pro 96GB GDDR7 512-b 24064 CUDA, 752 G5 Tensor	Call	Call*
GPU type // Numbers of card	Single	Dual*																										
RTX-5080 16GB GDDR7 256-bit 10752 CUDA, 336 G5 Tensor	Include	+1560\$																										
RTX-5090 32GB GDDR7 512-bit 21760 CUDA, 680 G5 Tensor	+1620\$	+4800\$*																										
RTX 4500 Pro 32GB GDDR7 256-b 10496 CUDA, 328 G5 Tensor	+1635\$	+4830\$																										
RTX 5000 ADA 32GB GDDR6 256-b12800 CUDA, 400 G4Tensor	+2820\$	+7200\$																										
RTX 5000 Pro 48GB GDDR7 384-b 14080 CUDA, 440 G5 Tensor	Call	Call																										
RTX 6000 ADA 48GB GDDR6 384-b 18176 CUDA, 583 G4 Tenso	Call	Call*																										
RTX 6000 Pro 96GB GDDR7 512-b 24064 CUDA, 752 G5 Tensor	Call	Call*																										