AIPC

- Personal Intelligent Agent with natural interaction and personalized LLM integration
- Tailored knowledge base for unique user needs
- Advanced heterogeneous computing with CPU, GPU, and NPU support
- Open ecosystem for AI application development
- Robust privacy and security protection

Applications



Artificial Intelligence



High-performance Computing



Deep Learning



Data Analytics



Smart Manufacturing

Specifications

CPU	Intel® Arrow Lake-S, 65W/35W, iNPU
PCH Chipset	Intel® 800 Q Series
GPU Expansion	PCIe Gen5 x8 L/P single slot (option)
Memory	64GB DDR5-5600 MT/s (2 x 32GB SODIMM)
Storage	2 x NVMe Gen4 SSD - M.2 2280 x 2 or - M.2 2280 x1 + 2242 x1
Security / TPM	TPM2.0, FIPS 140-3 compliance
Front Side	1 x Power Button
Rear Side	1 x DC in 1x Kensington Lock (reserved)
Peripherals Interface	1 x Audio Combo Jack 1 x USB 3.2 Gen 1 (Type C) 4 x USB 3.2 Gen 1 (Type A) 1 x RJ45 1/2.5Gbps Ethernet Port 1 x HDMI 2.1/12G port 1 x DP2.0 port
Wireless Technology	1 x WiFi 7 and BLE v5.4 wireless card
Power Supply	150W external AC power adapter
Dimensions (WXDXH, L)	179.5 x 240 x 44 mm, 1.9L

Dimension Details





Website: www.senaonetworks.com/en

Mail: inquiry@senaonetworks.com







FAX: +886-3-3979663

