

Compact Power with Ultra Performance and Expandability



LIMYEE BOX-1214

Compact Body, Powerful Performance, Thunderbolt 4 Support, Smooth Video Editing & Design Work

Businesses today struggle with compact computing setups that balance performance, expandability, and multi-system compatibility—especially for remote workstations, edge IoT hubs, or compact office deployments. The LIMYEE BOX-1214 solves this by packing robust power into a small form factor: it runs on Intel® Core™ Ultra processors (Series 2), supports up to 128GB DDR5 RAM, and offers flexible I/O (ThunderBolt™ 4 technology, dual 2.5G Lan, HDMI+DP outputs) to connect diverse devices. The LIMYEE BOX-1214 balances performance and full connectivity, delivering a dual advantage in performance and expansion that outshines ordinary EdgeBOX.

LIMYEE × **intel ai**
凌臺科技

Compact design with Intel® Core™ Ultra CPU, DDR5, Thunderbolt™ 4 technology, and full connectivity for top performance.

Intel Products and Technologies

Accelerating AI and Analytics at the Edge



[Intel® Core™ Ultra Processors](#)



[OpenVINO™ Toolkit](#)



[Intel® oneAPI Toolkit](#)



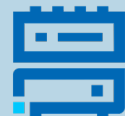
[Intel® Ethernet](#)

Key Features

Empowered by Intel.



Space-Saving
Industrial PC



Expandable
Memory



Powerful Edge &
Office Solution



Versatile
Ports for
Connectivity

LIMYEE BOX-1214



Product Specifications

CPU	Intel® Core™ Ultra 7 Processor 255
Graphics	Intel® Arc™ 140T GPU
Memory	Dual DDR5 6400MHz Sodimm, max 128GB
Storage	M.2 2280 512G nvme SSD
Wireless Network	Intel® Wi-Fi 6E AX210
LAN	Intel® Ethernet Controller I226-LM / I226-V
Operating / Storage Temp.	0~60°C / -20°~75°C
Dimension (W x D x H)	127mm x 127mm x 44 mm
Weight	1Kg
OS	Windows 11, Linux

Learn More

[LIMYEE BOX-1214](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.