## NUC-Sized Edge Computer with I/O Expansion



#### Advantech UBX-330M

### ADVANTECH × intel ai

# Universal design tailored for various vertical domain scenarios with modular I/O expansion

The UBX-330M is a NUC-sized Edge Intelligent Computer, powered by Intel® Core™ Ultra 7/5 processors and three AI engines for low-latency, real-time processing. With flexible I/O expansion, Intel® Arc™ graphics, and Intel vPro® Enterprise security (select SKUs), it ensures seamless connectivity and enterprise-grade protection. Built for reliability, advanced backup and recovery features enable real-time data replication, secure snapshots, and failover support, minimizing downtime in critical applications. Compact yet powerful, UBX-330M delivers top-tier performance, adaptability, and data resilience for intelligent city services and AI-driven workloads. Advantech UBX-330M offers an efficient thermal dissipation solution with a quiet acoustic design - a versatile mounting kit that makes it easy for partners to manage their business efficiently.

Flexible and versatile

I/O expansion

and mounting kit compatible with VESA, wall, pole,

DIN rail, and ARM mount options

#### Intel Products and Technologies

Accelerating Al and Analytics at the Edge



Intel® Core™ Ultra Processors



Intel® Arc™ Graphics



OpenVINO™ Toolkit



Intel vPro®

#### **Key Features**

Empowered by Intel.



**NUC-like Size** 



Enhanced Durability



Configurable I/O Options



Supports Advanced Backup & Disaster Recovery

#### Advantech UBX-330M







#### **Product Specifications**

CPU	Intel® Core™ Ultra 5 Processor 125H
Graphics	Intel® Arc™ Graphics
Memory	SODIMM DDR5
Storage	M.2 NVME/SATA
Wireless Network	Wifi6/BT
LAN	Dual LAN (2.5GHz)
Operating/Storage Temp.	0 °C to 40 °C / -20 °C to 60 °C
Dimension (W x D x H)	125mm x125mm x 58.25mm
Weight	0.8Kg
OS	Windows 10 / Windows 11 / Ubuntu

#### **Learn More**

Advantech UBX-330M

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.