Intel-Powered ACER Veriton Mini: Built for Performance



ACER Veriton S2730G



Powering the Next Wave of Al Innovation

Maximize business efficiency with the Veriton S2730G Compact Tower, delivering advanced performance, robust security, and seamless connectivity in a space-saving design. The Veriton business desktops with the latest Intel™ Core® Ultra 5 processors 225 with 64GB DDR 5 RAM, provide robust AI performance, strong security, flexible manageability, and a host of connectivity options to all your industrial design and development requirement. ACER Veriton Mini Tower powered by Intel™ Core® Ultra processors (Series 2) provides the perfect blend of style, performance, and security for your business needs.

Built to Run
Large Al Models
Locally and
Spark
Scalable
Innovation
at the Edge

Intel Products and Technologies

Accelerating Al and Analytics at the Edge



Intel® Core™ Ultra Processors



Intel® Arc[™]
Graphics



OpenVINO™ Toolkit

Key Features

Empowered by Intel.



Low Latency



Flexible Manageability



Robust Security & Seamless Connectivity



Scalable Edge Al Performance

ACER Veriton S2730G







Product Specifications

CPU	Intel® Core™ Ultra 5 Processor 225
Graphics	Intel® Graphics
Memory	Memory Support up to 96GB DDR 5
Storage	512 GB / 1 TB / 2 TB M.2 2280 PCIe Upto Gen4 Performance SSD
Wireless Network	802.11ax/ac/a/b/g/n, Wi-Fi 6 and Bluetooth® 5.2 802.11ax/ac/a/b/g/n, Wi-Fi 6E and Bluetooth® 5.3 Wi-Fi 7 (802.11be/ax/ac/a/b/g/n) and Bluetooth® 5.4
LAN	Gigabit LAN 10/100/1000 Mb/s Realtek RTL8111H Gigabit LAN
Operating / Storage Temp.	0° to 40° C / 0° to 60° C
Dimension (W x D x H)	Mini Tower: 168mm x 265mm x 353mm
Weight	6-7kg
OS	Windows 11 Pro 64-bit, Windows 11 Home 64-bit, UEFI Shell, Linux

Learn More

ACER Veriton S7230G

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.