

Windows OS Intel CPU OPS

Windows OS Intel CPU OPS

Variants

intel i7, 6th gen, 4+128G intel i5, 6th gen, 4+128G

Details

Product Description:

The Windows OS Intel i5 CPU OPS Module is a compact and powerful computing solution designed to seamlessly integrate with compatible display systems, such as interactive flat panels and digital displays. Built on the Open Pluggable Specification (OPS) standard, it ensures easy installation, maintenance, and upgradeability.

Key Features:

- Processor: Equipped with an Intel Core i5 CPU, delivering robust performance for multitasking and demanding applications.
- Operating System: Pre-installed with Microsoft Windows OS, providing a familiar and versatile computing environment.
- OPS Compliance: Adheres to the OPS standard, featuring an 80-pin JAE connector for streamlined integration and connectivity.
- Connectivity: Supports a range of interfaces, including HDMI/DVI, DisplayPort, USB 2.0/3.0, audio, and UART, facilitating versatile peripheral connections.

- Compact Design: Encased in a 180mm x 119mm x 30mm module, allowing for a sleek and unobtrusive installation.

Applications:

- Ideal for enhancing the functionality of interactive displays in educational settings, corporate environments, and public information kiosks.
- Suitable for digital signage solutions requiring reliable and maintainable computing modules.