

Fanless Embedded PC with Rich Connectivity



LIVA P200-I3 Mini PC

Fanless Intel® Embedded PC with Extensive Serial and Network I/O

The [P200-I3](#) is a fanless embedded PC designed for stable, long-term operation in commercial, industrial, and IoT deployments where dependable performance and extensive device interfacing are essential. Powered by Intel® N-series processors, it delivers consistent compute capability without active cooling, making it suitable for noise-sensitive or space-constrained environments.

With support for DDR4 memory, M.2 storage, dual Gigabit LAN, and integrated WLAN, the P200-I3 enables reliable network connectivity. Its abundant I/O includes multiple USB ports and six serial COM ports, facilitating seamless integration with legacy equipment, controllers, POS terminals, and industrial sensors.

Equipped with HDMI, DisplayPort, and VGA outputs, the system supports flexible display configurations for monitoring and visualization. The fanless design enhances reliability and reduces maintenance needs, while VESA mount capability and security features like TPM 2.0 improve deployment flexibility.



Key Features



Fanless Embedded Design



Extensive Serial COM Connectivity



Dual Gigabit LAN Networking



Multiple Display Outputs

Intel Products & Technology



**Intel® Core™
Processors N-Series**



**Intel Atom®
Processors**

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