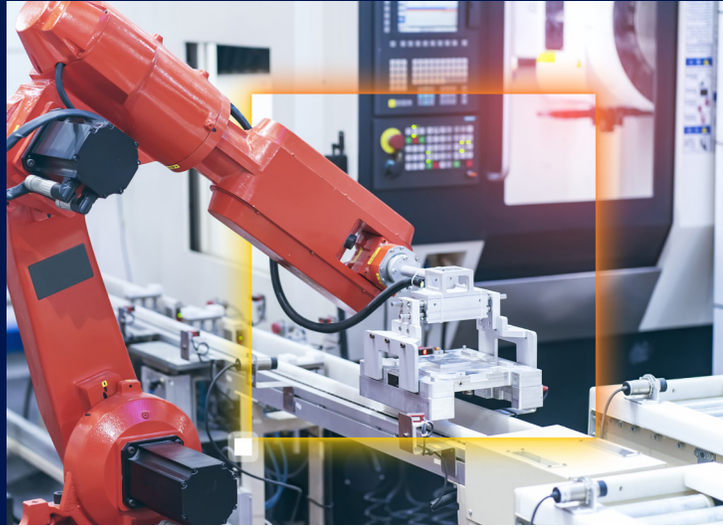


Compact Fanless Edge System for IIoT & Smart Security



EdgeComp MU-N150

BIOSTAR x intel.

Intel® Processor N150, Fanless, Dual 2.5GbE, 3x 4K for Surveillance

The [EdgeComp MU-N150](#) is a robust, fanless embedded system designed for advanced security and surveillance applications. Powered by the Intel® Processor N150, it offers efficient quad-core performance for continuous video recording and monitoring with a low 6W TDP. Its ultra-compact 0.6L form factor and dust-resistant design make it perfect for deployment in space-limited security control cabinets. Key features include dual Intel® Ethernet Controller I226-V 2.5GbE LAN ports for high-bandwidth IP camera connectivity, and support for three 4K displays (HDMI, DP, USB-C) to create comprehensive monitoring stations. With reliable 24/7 operation and NVMe storage support, the MU-N150 serves as an ideal edge solution for NVRs, access control systems, and smart security deployments.



Key Features



Ultra-Compact Form-Factor



Triple 4K Display



Security-Ready Design



Fanless 24/7 Operation

Intel Products & Technology



[Intel® Processor N150](#)



[Intel® Ethernet](#)

[Intel® UHD Graphics](#)

[Intel® Advanced Encryption Standard New Instructions \(AES-NI\)](#)

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.