

13th Gen Intel® Core™ Processor Outdoor Embedded PC: Giada AE613

Giada x intel®



Wide Temperature and Voltage Range, Robust and Fanless Design, 8K Resolution



Built with a robust 13th Gen Intel® Core™ processor, the **GIADA AE613** industrial PC operates flawlessly from -20° to 60°C, making it perfect for outdoor kiosks and digital signage.

Its deployment ensures maximum uptime through innovative features. Optional Intel vPro® technology enables remote management and security down to the BIOS level, while the "Watchdog" timer automatically reboots the system after a fault. Furthermore, its wide 12-24V input voltage range provides exceptional power stability.

Applicable for outdoor LED projects, its robust wide-temperature design ensures flawless operation in extreme heat or cold, guaranteeing reliability in any environment. The system delivers breathtaking 8K resolution, capturing every detail with stunning clarity for an unparalleled visual experience on large-format displays. With integrated 4G communication support, it offers ultimate deployment flexibility in locations without wired internet, enabling seamless content updates and reliable remote management. This powerful combination of resilience, ultra-high definition, and wireless connectivity makes the AE613 the ideal digital signage engine for dynamic and demanding outdoor applications.

Key Features



High Computing Performance



Wide Temperature & Voltage Range



3 Display Outputs, Supporting 8K



Fanless Design

Intel Products & Technology



[Intel® Core™ Processor](#)



[Intel vPro®](#)



[Intel® Iris® Xe Graphics](#)

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.