

# 4K Digital Signage Player Designed for Dual Ultra-Vivid Displays

**iBASE x intel®**



## Powered by Intel® Processors for Efficient, Dynamic Signage

The [SI-212-N](#) stands out with its dual HDMI 2.0 outputs, each capable of driving independent 4K displays, creating immersive and synchronized visuals. The fanless design ensures quiet, dust-free operation, making it ideal for 24/7 deployment. Measuring just 217mm x 123mm x 22.5mm, the SI-212-N is both robust and space-saving, operating effectively in harsh environments. It features iSMART smart energy-saving control and Observer Connect remote monitoring and management technologies, helping to optimize power consumption and maximize system uptime. The optional Out-of-Band (OOB) management function via the Intel® Ethernet Controller I210-IT LAN port facilitates remote troubleshooting, enhancing operational reliability. It provides remote access with power on, power off, and reboot capabilities. The Remote Power Control function can be used to restore devices to normal operation when they are powered off or In-Band management functionality is unavailable. It also supports Peripheral Device Power Control (PDPC), optimizing power efficiency for connected peripherals.

## Key Features



Smart Energy & Remote Management



CEC & EDID Emulation Support



Peripheral Device Power Control (PDPC)



Optional OOB Function

## Intel Products & Technology



[Intel® Core™ Processor](#)



[Intel Atom® Processor](#)



[OpenVINO™ Toolkit](#)

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.