



Real Estate

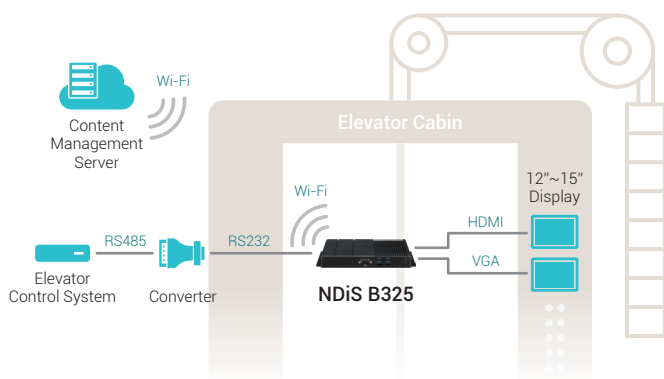
NEXCOM Digital Signage Player Sparks Elevator Rides with Enriched Experience

From residential buildings to large corporations, elevators evolved to provide more pleasant rides to passengers before reaching their destination. Leaving light indicators and printed notices in the past, a refreshed appearance in elevators comes by the hands of an upgraded system that immerses users into entertaining rides with useful information. The need of a compact solution for elevators that allows connecting one or more displays with remote management capabilities for an enriched experience can be attained with NEXCOM's digital signage players.

Elevators in every location will be loaded with useful content that swiftly captivates riders. Connected to the elevator control systems in corporate offices and public buildings, the digital signage player delivers not only standard information such as current floor level, moving direction, or door status, but also safety indicators

like overall condition, fire alerts, or backup power usage during unexpected failures. In elevators of residential buildings, a second screen can be updated remotely becoming a digital bulletin board to announce new or change of services, promotions, notices, and general messages.

In addition to information and entertainment, NEXCOM's digital signage players facilitate installation for system integrators while adding extended features to elevator manufactures. The slim and fanless design of digital signage players fits into any enclosure with limited space, easing integration between elevator systems and different peripherals given the array of I/O interfaces. Manufactures can push the limits of simple transportation including new features according to industry needs, such as access to certain floors or targeted ads for a premium experience in large hotels.



NDiS B325

- Intel® Celeron® Processor J3160 for immersive content
- Dual independent display support with HDMI and VGA ports
- Rich I/O interfaces for ease of system integration
- Network connectivity for remote management
- Supports -20°C to 50°C for embedded enclosure
- Fanless design for noise-free operation

