



# Z SERIES SOUND MASKING SIMPLIFIED

The Z Series is an easily configured all-in-one solution that not only supplies superior speech privacy and sound-masking, but can also deliver high-quality background music and paging. The breadth of Z Series' capabilities allows it to be used in a variety of applications and environments with single or multi-use designations. This extension of our sound-masking family of products allows AtlasIED to support almost all sound-masking, BGM and paging design requirements while maintaining the audio quality, easy installation and intuitive user-operability that we are known for.

## FEATURES

## Multi-Source Functionality

Both Z Series models are designed to support sound masking as well as paging / background music applications. Each unit includes integrated pink and white noise generators for sound masking applications as well as a mic / line input for paging / BGM and Bluetooth receiver for wireless music transmission.



## Multi-Zone Design

Both Z Series models include multiple zones for a variety of installation configurations. Each model can function exclusively in a multi-zone indirect sound masking application or a mixed use application where zones can be used as sound masking while others can be utilized for paging or background music.



## Easy Installation

Both Z Series models can be mounted multiple ways including in-wall, surface mount, or rack mount. Once installed all hardware and wiring is located behind the secure front panel making it convenient for integrators to centrally locate all wiring without the need for a cabinet. The front panel display allows for system programming as well as end user control post installation.

All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATS005910 RevA 1/19 ©2019 Atlas Sound LP: The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved