





IPX SERIES

IP ENABLED SOLUTIONS

The IPX Series is the evolution of the AtlasIED IP endpoint category. It maintains the foundational features found in previous models that have been serving the market for almost 20 years, with the additional enhancements of modern styling, improved audibility and an upgraded high-resolution visual display.



FEATURES



Network Ready

IPX Series IP endpoints are designed to live on VoIP network, leveraging existing infrastructure to deliver clear and concise audible and visual announcements to specific zones or areas.



Improved Intelligibility

The IPX speaker's improved intelligibility allows for expanded functionality including background music use.



Auto Provisioning



Once connected to the network, IPX endpoint auto provisioning simplifies configuration and installation to complete the setup processes which in turn allows more endpoints to be installed in less time.



Power for More Endpoints

Each IPX Series endpoint includes a unique Power for More Speakers (PFMS) port that allows connection of additional 8Ω speakers that can be powered by the onboard amplifier for additional coverage in classrooms, offices, or other locations requiring greater sound reinforcement.



Auto Registration

IPX endpoints are designed to automatically register with a wide array of 3rd party applications that increase their functionality and usability in a variety of deployments.



Full Duplex Communication

IPX endpoints can feature full duplex communication allowing for two way conversations, and consistent, simultaneous and complete data transmission.







IPX IP SPEAKERS

IPX Series speakers are available in PoE+ and passive models and can address the needs and requirements of a variety of installation types with wall, ceiling, and pendent mount options. Some models include features such as a PFMS port which provides power for additional speakers, an integrated LCD screen, and/or microphone for full duplex communication.





IPX IP VISUAL DISPLAYS

IPX Series displays and visual flashers are designed to function in spaces that require comprehensive or supplemental visual communication for notification such as hallways and noisy areas. Some models are available with built-in speakers to allow audible communications.



IPX IP PAGING HORN

For indoor or outdoor applications, IP-APX is a high-output, weather resistant, constant directivity, PoE+ horn. It can be wall or pole mounted, adding versatility and ensuring notifications are heard wherever necessary.



IPX IP-TO-ANALOG GATEWAY CONTROLLERS

IPX Series IP-to-analog gateways allow for digital audio notification and messaging transmission to analog amplifiers and speakers. Gateways offer a full communications solution for facilities unable to convert all audio infrastructure to IP.



IPX MIC STATION

The PoE mic station features a gooseneck microphone, built-in speaker, and touch screen user-friendly interface to allow the operator to select any or all zones for live day-to-day/ ad-hoc announcements or a single zone for two-way communication. It can be programmed to deploy pre-recorded emergency instructions and integrates seamlessly within an InformaCast mass notification system.



INFORMACAST SOFTWARE

The IPX family of IP endpoints integrate seamlessly with InformaCast alert software to enhance on-site communications capabilities. InformaCast can also provide off-premise communications to reach people wherever they are.

©2024 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. 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. ATS005907 RevF 9/24

