Directional Audio Gains Momentum in Smart Devices as Audfly Unveils New Modules

News-Press Release San Francisco, California (Newsbox) 04-Aug-2025 https://prsafe.com/release/16954/

Summary

The next generation of smart devices is placing greater emphasis on audio precision, privacy, and seamless interaction.

Message

San Francisco, CA, Aug 4, 2025 -- The next generation of smart devices is placing greater emphasis on audio precision, privacy, and seamless interaction. Among the technologies enabling this shift, directional sound modules are emerging as a critical component, allowing devices to deliver sound exactly where it is neededâ€"without disturbing surrounding environments. Audfly Technology, a leading developer of focused audio solutions, has introduced a new range of embedded sound modules, including the Alpha22 and Alpha43. These modules are specifically designed for integration into products such as interactive kiosks, digital signage, healthcare terminals, and smart office displays. â€œThe ability to precisely control sound output is now a central requirement in device design,― commented Dr. Marcus Levy, an independent expert in human-audio interface systems. "Directional sound technology provides a clear path to delivering voice prompts, alerts, and media to the intended listener without contributing to ambient noise.― Compact, Modular, and Built for Integration Audfly's new modules combine highly focused audio beams, scalable form factors, and low power consumption, making them suitable for a variety of environments. The Alpha43, for example, offers narrow directivity and stable output, making it ideal for devices with limited installation space while ensuring speech clarity in public-facing applications. A "These solutions are fundamentally changing how sound functions within devices,― said Dr. Elaine Foster, a researcher specializing in user experience and sound design. "As voice-first technologies and adaptive visual interfaces expand, audio must be equally intentional and preciseâ€"directional sound makes that possible.―Â A Design-First Approach to Audio With AI, gesture recognition, and context-aware systems becoming more common, audio is no longer an afterthoughtâ€"it has become an essential design factor. Unlike conventional speakers that broadcast sound broadly, directional sound modules deliver targeted, private, and efficient audio experiences. Audfly's approach prioritizes plug-and-play modularity and customizable specifications, allowing manufacturers to integrate directional sound technology into products from the earliest stages of design. A "We're working with partners across industriesâ€"healthcare, corporate, transportation, and retailâ€"who now see precision audio as a standard feature rather than an optional add-on,― said Brenda Chen, Business Director at Audfly Technology. "The trend is clear: sound must be purposeful, built into the product experience from the ground up.―Â Transforming Human-Machine Interaction As smart environments become more prevalent, directional audio modules are set to play a key role in creating interfaces that are personalized, discreet, and context-aware. Â "Sound is evolving beyond simple outputâ€"it's becoming part of the user interface itself,― added Dr. Levy. "Placed deliberately and experienced selectively, it allows devices to communicate in a far more human-centered way.―Â With its new product lineup, Audfly is helping define how directional sound technology will shape the next wave of interactive and connected devicesâ€"quietly, yet profoundly.

Contact Information

Media Manager Audfly Technology Not-Available kew@audfly.com

Tag Cloud

directional sound technology directional speaker

Categories

Finance

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

audfly

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-