

# ai+connect<sup>TM</sup>

unified ai... *simplified*

The first unified communications product intentionally designed to leverage the full power of Conversational (Voice) AI. The new AI Connect Bar combines the industry's best beam-forming microphones with a tuned, amplified speaker system into one sleek peripheral with a single USB-C connection to seamlessly attach to most All-in-One (AiO) touchscreen computers and kiosks. Just add your favorite Voice AI engine and you are AI READY!



## Engineered for Clear Communication

Elevate your customer experience with a unified, high-performance audio front-end—purpose-built for precision voice reproduction, simple and seamless unified installation, and modern peripheral aesthetics.

## Designed for Seamless Integration

- Sleek, low-profile design blends effortlessly onto industry-leading All-in-One (AiO) touchscreen computers and kiosks.
- Quick installation and easy alignment, saving time and reducing cost in the field.
- Built for AiO touchscreens, kiosks, digital signage, POS, and self-checkout systems.
- Modular mounting system for Elo EdgeConnect, Lenovo, LG, MicroTouch, Zebra, and other AiO Touchscreens, a generic kiosk mounting bracket, and more to come.

## Key Function & Features

- Full-range speaker module with tuned, isolated and baffled enclosure
- High-sensitivity directional, vertical beam forming microphone array
- Integrated noise suppression design
- Plug-and-play installation
- Compact, durable, and tamper-resistant





## Superior Acoustic Performance

- Developed in collaboration with a senior, industry-leading team, this unified full duplex, audio system features highly optimized components designed for natural voice reproduction. You get enhanced noise rejection and reduced distortion for clear communication, even in challenging environments. Speakers are tuned for rich, intelligible voice playback with low power consumption.

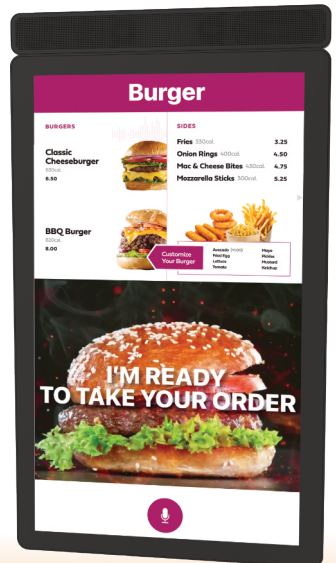
## Advanced Wave Forming Technology

- Powered by a proprietary wave-forming architecture that optimizes sound dispersion while reducing unwanted resonance.
- Dual microphone digital beam forming for directional sensitivity.
- Low voice distortion and minimal digital artifacts in high noise conditions.
- Robust adaptive algorithms, with no additional tuning or driver required.
- The result: consistent coverage, improved echo canceling, and intelligible speech for both AiO Touchscreens and kiosk systems.

## Voice AI is the NEW Modality

### Markets & Applications

- Indoor Quick-Serve & Fast Casual
- Outdoor Drive-Thru Systems
- Healthcare
- Hospitality Check-in
- Interactive Retail Kiosks
- Digital Signage
- Directory & Way-finding
- Virtual Reception
- Transportation & Ticketing



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