BETTER PERFORMANCE. LESS HARDWARE.



....

NETWORK ADDRESSABLE SOLUTIONS

(1)

ուհես

REVOLUTIONARY SOUND QUALITY & INTELLIGIBILITY

WAY SHUTTLE 42ND ST

HyperSpike[®] Advantage

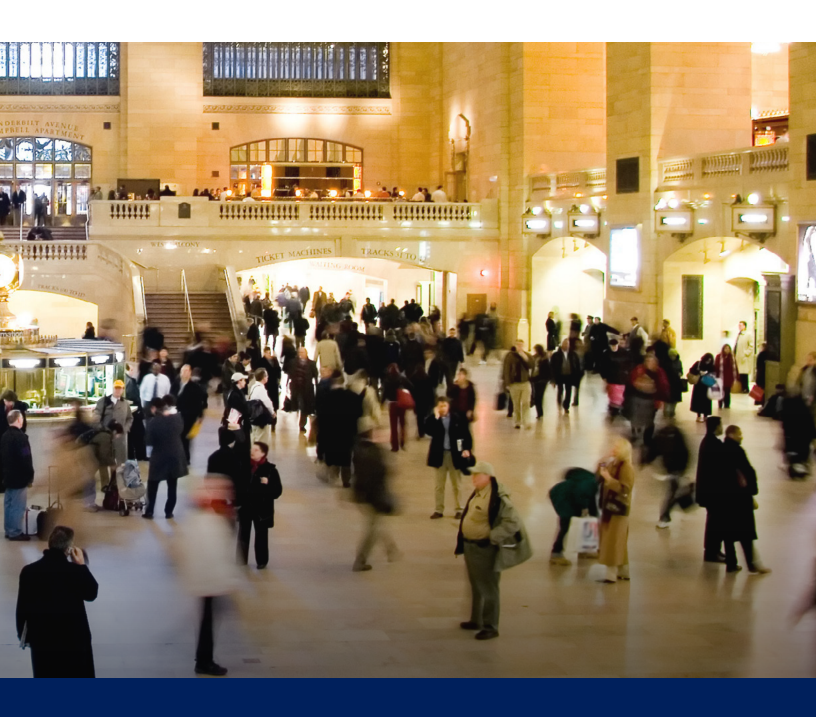
Industry leading voice intelligibility

Powerful acoustic coverage

Simple and quick installation

Cost effective solutions

On-site demonstrations and acoustic modeling



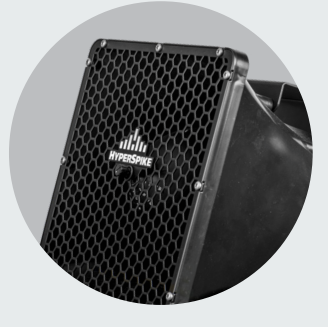
Value & Innovation

In an emergency situation, every second counts, so it's imperative that a critical message is relayed as quickly as possible and understood by all. HyperSpike[®] provides indoor and outdoor mass notification solutions that broadcast potentially life saving voice messages and alert tones in emergency situations.

Our family of products provides this critical communication with less hardware, saving you money and resources. Engineered for quality sound, intelligibility and easy integration with existing systems, HyperSpike[®] products provide a complete solution for both fire alarm/signaling and general emergency notification needs.

Why HyperSpike?

When the message matters, HyperSpike[®] brings innovative solutions to the emergency notification industry. With powerful and effective acoustics, these highly engineered systems reduce the amount of hardware, set-up, and integration needed to provide buildings and campuses with life saving alarms and emergency notification systems. Our products are designed to assist with emergency notification, crowd control, mass notification, border/port security, law enforcement, maritime security and perimeter protection. Headquartered in Columbia City, Indiana, HyperSpike[®] distributes security solutions globally.



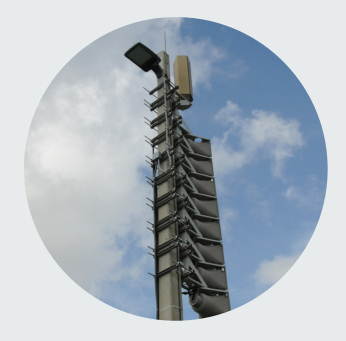


Who We Are

HyperSpike[®] was born out of a collaboration between Indiana-based Ultra USSI and a local area entrepreneur and inventor with a passion for acoustics. This collaboration has given the HyperSpike[®] brand of products a reputation as a leader in notification technology. With a constant eye on public and private safety through prompt, clear communication, HyperSpike[®] continues to innovate and expand on its family of products to improve emergency notification solutions worldwide.

Solutions

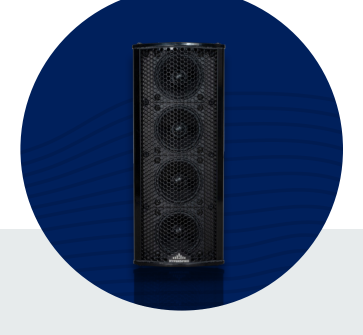
HyperSpike[®] has a reputation in the security market for military, critical infrastructure and naval high-power acoustic hailing solutions. As we further explored expansion of our security solutions, we quickly recognized a lack of intelligible wide-area acoustics for paging and general notification systems. As a result, HyperSpike[®] evolved our successful fire and life safety solutions into power over ethernet network-addressable notification systems for the commercial security market.



HYPERSPIKE



LINEWAVE 4 WITH IP MODULE



Why LineWave 4?

The LineWave 4 is the intelligible solution for reverberant and challenging acoustic environments.

Designed with the latest technology in line array speaker systems, the HyperSpike[®] LineWave 4 is optimized to produce clear and authoritative voice commands and powerful tones even in the toughest acoustic environments. Ideal for mid-size to large rooms or open spaces and tunnels.

Key Features

Sleek low profile design

Available in 4 colors to maintain room aesthetics

One speaker replaces several standard ceiling speakers



LINEWAVE 8 WITH IP MODULE

Why LineWave 8?

Similar to the LineWave 4, the LineWave 8 was designed to achieve optimum levels of speech intelligibility within larger reverberant spaces.

The HyperSpike[®] LineWave 8 is optimized to produce clear and authoritative voice commands and powerful tones within challenging acoustic environments. The result is clear and intelligible direct sound that ensures critical messages are heard and understood.

Key Features

Puts sound where it is easily heard and understood — the listener's ears

Reduces sound reflection from walls and ceilings

Efficient distribution of acoustics creates comfortable sound at any distance from the speaker



Why TCPA-10?

The HyperSpike[®] TCPA-10 is known for its efficiency and ability to cut through highambient environments with clear and authoritative tone and voice notification.

Best-in-industry voice quality and intelligibility, combined with sharp and high-impact tone capability make this the best speaker to ensure critical messages are heard and understood.

Key Features

Engineered to cut through noise in high ambient environments

UL listed for hazardous environments

One speaker replaces several, reducing installation costs

HYPERSPIKE

ENCOMPASS LT 300W/600W

WITH IP MODULE



Why Encompass LT?

Engineered with the latest technology in mass notification control systems, Encompass LT was designed to broadcast your entire message regardless of length.

The cabinet automatically switches to the best power source, performs self-diagnostics and reports status to the outside world through industry-standard SNMP monitoring. The HyperSpike® Encompass Amplifier Cabinet responds at a moments notice and will continue to broadcast as long as required.

Key Features

Combines fire alarm systems and paging systems into one complete notification solution

Optimized for maximum power and intelligibility

Smart self-protection, speaker monitoring and fault reporting

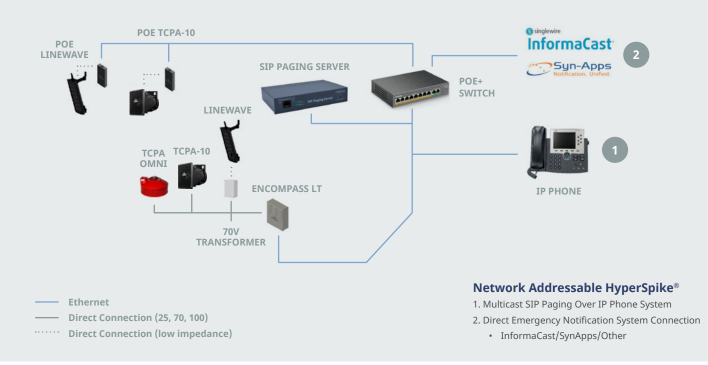


PRODUCT REFERENCE GUIDE

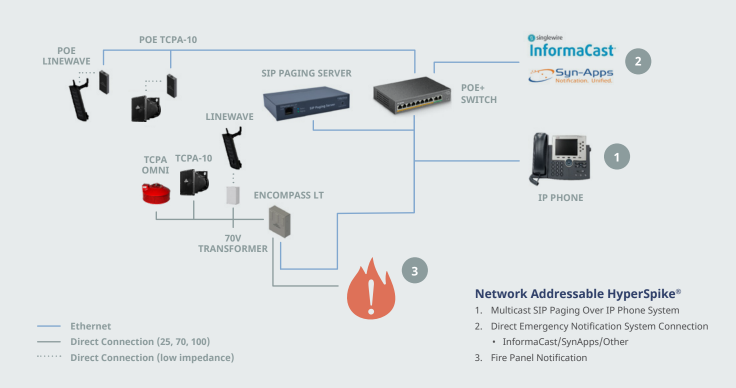
| PRODUCT | SKU | COLOR | DESCRIPTION | CERTIFICATION |
|---------|---------------|--|---|--|
| | 90269A-801-XX | 01 Black 05 Red 06 White 07 Silk Grey | LineWave 4 with IP Module 8 Ω Impedance 32m (105ft) Usable Range 110 dB max SPL @ 1m 12.3" H x 4.9" W x 2.9" D 4.3 lbs | UL 1480 / ULC S541 / CSA C22.2 NO. 205 / CSFM 7320- 2206:0502, CE |
| | 90269A-802-XX | 01 Black 05 Red 06 White 07 Silk Grey | LineWave 8 with IP Module 4Ω Impedance 49m (160ft) Usable Range 114 dB max SPL @ 1m 23.7" H x 4.9" W x 2.9" D 7.5 lbs | UL 1480 / ULC S541 / CSA C22.2 NO. 205 / CSFM 7320-2206:0502, CE |
| | 90271A-801-XX | 01 Black 04 Gray 05 Red 06 White | TCPA-10 with IP Module 8 Ω Impedance 380m (1246ft) Usable Range 131 dB max SPL @ 1m 10.1" H x 10.1" W x 11.3" D 9.0 lbs | UL1480 Class I Division 2 (A, B, C and D) ULC S541 / CSA 22.2 No. 205 & 213 CSFM 7320- 2206:0501, CE |
| | 90272A-XXX | 801 300W 802 600W | Encompass LT with IP Module 1V or 25/70/100V input Form C dry contact relay closure Audio streaming via standard SIP protocols NEMA rated enclosure 27" H x 17.25" W x 7.5" D 53 lbs max (not including batteries) Batteries not included with cabinet | UL62368 |

HYPERSPIKE

HYPERSPIKE® INTEGRATION NETWORK ADDRESSABLE AUDIO



HYPERSPIKE® INTEGRATION MULTI-USE AUDIO: FLS, PAGA, ENS





ultra-hyperspike.com | (260) 248-3666 | sales@ultra-ussi.com | 4868 Park 30 Drive, Columbia City, IN 46725

