

ONYX® EXITPOINT









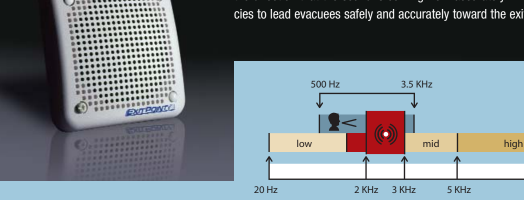
$\overrightarrow{ONYX}^{\circledR}$ $\overrightarrow{EXITPOINT}^{\tiny{TM}}$ — The Sound of Safety

In an emergency evacuation, people often rely on their senses - especially eyesight - and memory. But in a crisis, confusion can set in. Smoke, dust, debris or visual clutter can make it difficult or impossible to see. But now, ExitPoint from NOTIFIER gives evacuees a distinct advantage. Unlike traditional systems, ExitPoint doesn't just notify people of an emergency. Employing Directional Sound technology, and easyto-recognize audible signals, ExitPoint actually helps lead the way, guiding building occupants to exits, stairways, and ultimately, a safe route out of harm's way.

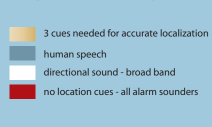
ONYX EXITPOINT. THE SOUND NEW IDEA IN FIRE SAFETY.

DIRECTIONAL SOUND

Humans hear sound in a multitude of ways and across a broad range of frequencies. Directional sound is a very specific technology that uses all of the frequencies audible to humans to ensure that they comprehend the direction that the sound is coming from accurately. ExitPoint from NOTIFIER uses broadband frequencies to lead evacuees safely and accurately toward the exits where the system's sounders are installed.



The programmable tones and intensities coming from ExitPoint sounders offer recognizable cues for finding the fastest, safest way out. Evacuees follow the pulsing tones generated by the sounders, which are placed in successive order along escape routes, to get out quickly. The directional sound frequencies are reinforced by spoken word messages such as "exit here," "stairs up," "stairs down," and "area of refuge."





A DESIGN THAT IS SIMPLE, PROGRAMMABLE, AND EFFECTIVE.

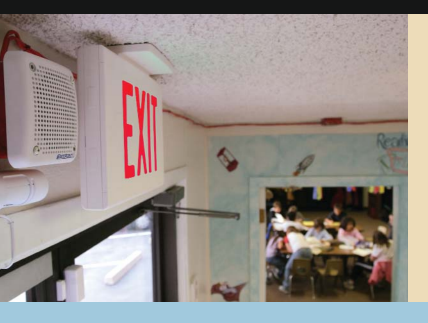
20 KHz

ExitPoint can be programmed at varying field-selectable volume settings. It can also be easily customized so that sounders nearest the fire or other emergency situation are automatically disabled to prevent evacuees from being lead toward danger.

ExitPoint has been designed for use in upgrading existing fire safety systems as well as for installation in new construction. The sounder devices mount easily to standard electrical boxes and can be installed on the same circuit as the existing fire safety notification circuit. The ExitPoint system is listed to UL 464, FM, MEA, and CSFM, and the technology of exit marking audible notification appliances is referenced in NFPA 72, National Fire Alarm Code, 2007.



ONYX EXITPOINT. THE AUDIBLE EXIT SIGN.



ExitPoint with Voice Messaging is the latest advance in audible egress technology. Traditional notification appliances alert building occupants that an emergency is taking place — an essential function — but they don't tell people which way to get out. ExitPoint with Voice Messaging does. Verbal instructions alternate between the directional, broadband sound pulses emitted by ExitPoint with Voice Messaging to help guide occupants up or down stairs and toward the building exits. So, even if visibility is impaired by smoke or visual clutter, the exits will be clearly marked by ExitPoint with Voice Messaging.

HELPING PEOPLE FIND THE EXIT

ExitPoint with Voice Messaging provides verbal instructions on what action to take as occupants approach an ExitPoint device. Messages include "stairs up," "stairs down," "area of refuge," and "exit here." In tests, people who had no knowledge of the system's function intuitively and easily followed the sounds and voice cues to safety.

"EXIT" IN 15 DIFFERENT LANGUAGE COMBINATIONS

ExitPoint with Voice Messaging offers 15 field-selectable single and combination language options:

English	English/Cantonese
Spanish	English/Mandarin
French	Cantonese/Mandarin
English/Spanish	English/Korean
English/French	English/Portuguese
Korean	English/Russian
Cantonese	English/Polish
Mandarin	Tone/Sweep



NOTIFIER WORLD HEADQUARTERS

12 Clintonville Road Northford, CT 06472 United States of America Tel: 203-484-7161

Fax: 203-484-711 www.notifier.com

THE AMERICAS

NOTIFIER Canada Tel: 905-856-8733 Fax: 905-856-9687

Additional Locations in Canada: Montreal, Québec

Vancouver, British Columbia

NOTIFIER México Tel: 52-55-5606-9785 Fax: 52-55-5606-9785

NOTIFIER Central America Caribbean, Venezuela, Colombia & Ecuador Tel: 52 2299 7280 51 Fax: 52 2299 7280 51

NOTIFIER South America - Mercosur Tel: 55-11-4166-1933

Fax: 55-11-4166-1893

ASIA

NOTIFIER China Shanghai

Tel: 86-21-50272119 Fax: 86-21-50273119

Additional Locations in China:

Beijing Chengdu Chongqing Guangzhou Nanjing Qingdao Shengyang Shenzhen Tianjin Wuhan Xi'an

NOTIFIER Hong Kong Tel: 852-2730-9090 Fax: 852-2736-6590

NOTIFIER India Tel: 91 222 771 3694 Fax: 91 222 771 3694

NOTIFIER Korea Tel: 82-2-2025-0308 Fax: 82-2-2025-0329 NOTIFIER Singapore Tel: 65-6271-5503 Fax: 65-6271-9961

NOTIFIER Taiwan Tel: 886-2-2245-7248 Fax: 886-2-2245-0927

NOTIFIER Vietnam Tel: 84-8910 60 14 Fax: 84-8910 60 15

AUSTRALIA

NOTIFIER /Inertia Fire Systems Australia & New Zealand Tel: 61-2-9899-4155 Fax: 61-2-9899-4156

Additional Locations: Brisbane, Queensland Melbourne, Victoria Perth, Western Australia Auckland, New Zealand

MIDDLE EAST & AFRICA

Dubai, UAE

Tel: 971 4807 3200 Fax: 971 4881 6202

EUROPE

NOTIFIER United Kingdom Tel: 44-14-44-230-300 Fax: 44-14-44-230-888

NOTIFIER Benelux Tel: 32-42-470-300 Fax: 32-42-470-220

NOTIFIER Germany Tel: 49 2102 700 690 Fax: 49 2102 700 69 44

NOTIFIER Italy Tel: 390-2-518-971 Fax: 390-2-518-9730

NOTIFIER Spain Tel: 34-93-497-3960 Fax: 34-93-465-8635

NOTIFIER Norway Tel: 47 66 76 200 Fax: 47 739 62 861

Additional Location in Europe: Poland

For over 50 years, NOTIFIER has been a leader in the fire alarm industry. Today, we are the largest manufacturer of engineered fire alarm systems with over 400 distributors worldwide, and regional support operations on every continent to ensure we provide the flexibility and options your business needs.

NOTIFIER - Leaders in Life. Safety. Technology.



