

## PRODUCT SHEET

### EXIGO – MONITORED AND INTELLIGENT PA OVER IP

**We believe communication is always a critical component for any type of business you run or service you provide. That is why we specialize in providing intelligent communication solutions where voice and audio are used as a tool to work more efficiently, respond faster to an emergency and inform the public, loud and clear, every single time.**

**When choosing a public address system, consider these 3 key questions:**

- Operational efficiency is the ultimate goal. How can you add a Public Address to your existing communication tools without it disrupting your current workflow?
- How will this platform and its products behave on your network? Your technicians want a system that is versatile, scalable and easy to integrate with. Your network administrators want a system that is secure and stable.
- How will it integrate with your existing communication solution? You want a platform that uses standard, open network protocols, so you can use voice and audio as a critical tool to work more efficiently and provide better services.



**EXIGO System Controller ESC1**

[More info online](#)

#### HERE ARE 9 WAYS THAT THE EXIGO IP PA SYSTEM UNIQUELY ADDRESSES THESE QUESTIONS:

#### 1 DISTRIBUTE ANYWHERE

With EXIGO, you can distribute any device on the IP network: Controllers, Amplifiers, Alarm/Mic/Access Panels, I/O devices. With intelligent I/O devices, you can bridge the past & the future of your communication system.

#### 4 INTEGRATION USING OPEN STANDARDS

EXIGO can easily be interfaced with other equipment using the SIP protocol, General Purpose IOs and analog Audio-In/Out. Open and industry-accepted standards (e.g., SIP, SNMP, Syslog, OPC) is our way of ensuring forward compatibility and cross-platform integration, protecting your investment.

#### 7 COMPLIES WITH INTL. RULES AND REGULATIONS

EXIGO fits into the world's most demanding systems, and it carries the certification to prove it. EXIGO is DNV-GL, ABS and EN54 type approved, including IECEx/ATEX certified.

#### 2 LESS EQUIPMENT

No need for gateways or fiber-optic converters between nodes. With multiple modes and dynamic functionality, the same device can fill several functions, further reducing the need for equipment in large-scale installations.

#### 5 SCALABLE

System expansion is easy and virtually unlimited, as all devices such as amplifiers, controllers and intercom stations can be simply added by connecting to the network and configuring it via the EXIGO Management Tool (VS-EMT).

#### 8 ADVANCED MONITORING

Everything from microphones and network connections to temperatures and fan-speeds are monitored. Amplifiers also have advanced capabilities for monitoring speaker-loop integrity. Additional intelligent line-end transponders achieve even more detailed fault reporting.

#### 3 EASY CONFIGURATION

Drag-and-drop functionality, an intuitive graphical workflow and numerous common and advanced functions available out-of-the-box gives you freedom without sacrificing efficiency or maintainability.

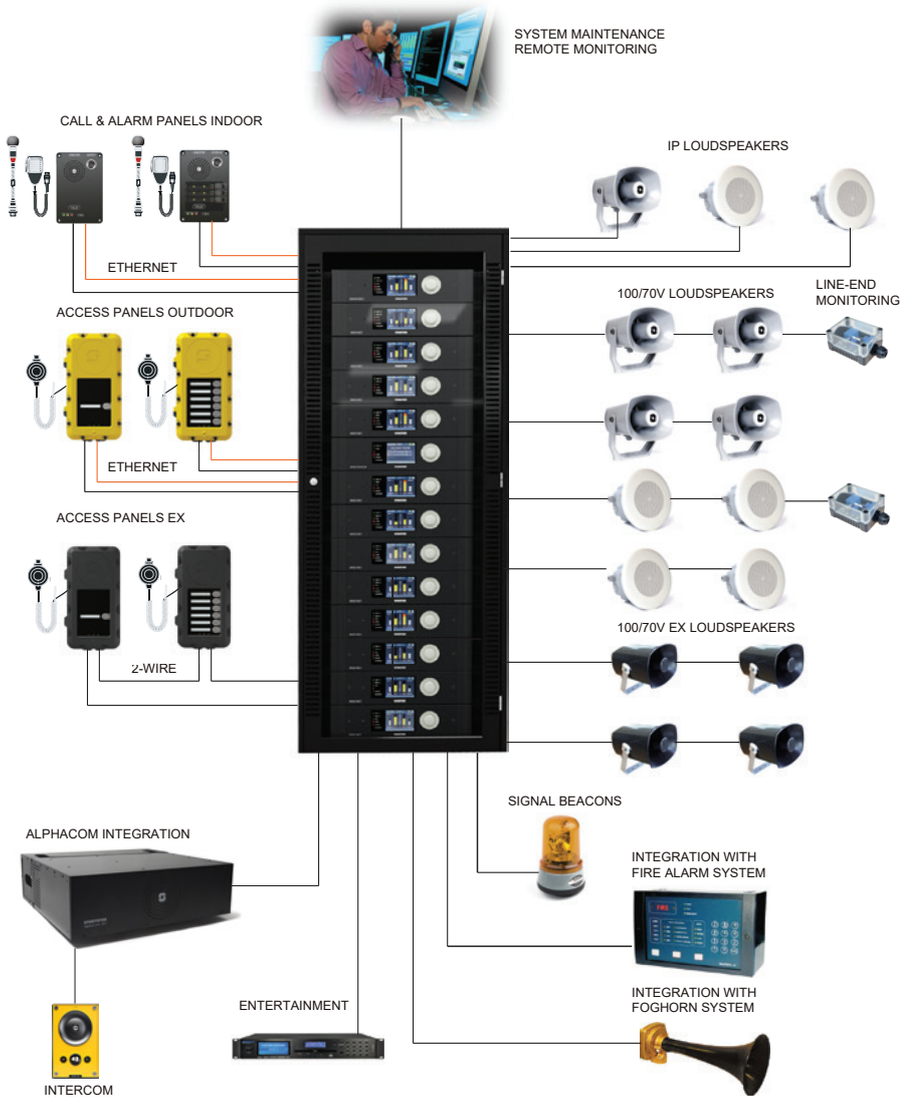
#### 6 SEAMLESS REDUNDANCY

System controllers and access panels natively support hot standby functionality and full A/B redundancy. EXIGO can also be configured with back-up amplifiers that offer increased availability where A/B-systems are not required.

#### 9 REMOTE MANAGEMENT

EXIGO does real-time remote monitoring of all the components in the system either via our own console or SNMP Network Management System, providing a complete overview of the system's health and capabilities.

## EXIGO IP PA System - [Learn more online.](#)



### Value to the Customer

- Plan and streamline maintenance and optimize availability of your system.
- Protect your investment. By using open standards, we allow you to integrate your current and future communication tools seamlessly.
- Keep your existing and familiar communication devices and use them as an extension of the EXIGO IP PA system.
- Scalable and distributed architecture gives you complete freedom to place the equipment where it is most convenient and cost-efficient.
- As your needs change over time, so will this system, as it fully distributed and highly scalable.

### The EXIGO Product Family



- IP Controllers and IP Amplifiers
- Expandable Access Panels
- Dedicated Access Panels (Industrial & EX)
- IP PoE Speakers
- Full Range of (EN-54 approved) Speakers
- Line Transponders
- Beacons & Network Equipment
- Accessories

[Find the full Product Offering online.](#)

## WHAT IS VINGTOR-STENTOFON?

Vingtor-Stentofon is owned by the Zenitel Group and is the result of merging the two product brands formerly known as Vingtor and Stentofon into one. The Zenitel Group has a strong presence in both the onshore and offshore secure communications market through its global product brand Vingtor-Stentofon. The Company's main product offering is within Public Address & General Alarm, Intercom, Radio and integrated communications systems.