

The background of the entire page is a photograph of the interior of the Oculus at the World Trade Center. The image shows the iconic white, ribbed structure of the building, with a large, bright, oval-shaped skylight at the top. People are seen walking on various levels and stairs, providing a sense of scale and activity. The lighting is bright and even, highlighting the architectural details.

NEO

EN 54 -16

Certificate No. 2426-CPR-105

**PUBLIC ADDRESS,
BACKGROUND MUSIC
AND VOICE ALARM SYSTEM**



NEO

VIRTUE IS IN THE MIDDLE WAY

NEO is an EN 54-16 certified public address, background music and voice alarm system, compact and all-in-one, that allows a quick installation using only one unit.

Designed for medium and large venues, NEO offers advanced functions while reducing time and costs. Its plug-and-play philosophy facilitates all installation, maintenance and operating procedures.



 MADE IN SPAIN

EN 54-16

Certificate No. 2426-CPR-105

NEO-8060

MAIN UNIT 8 x 120 W

Scalable and customizable system, EN 54 certified

Central control for up to 1024 public address and emergency zones

Maximum security and intelligibility in any situation

Easy and intuitive use both in local and remote mode

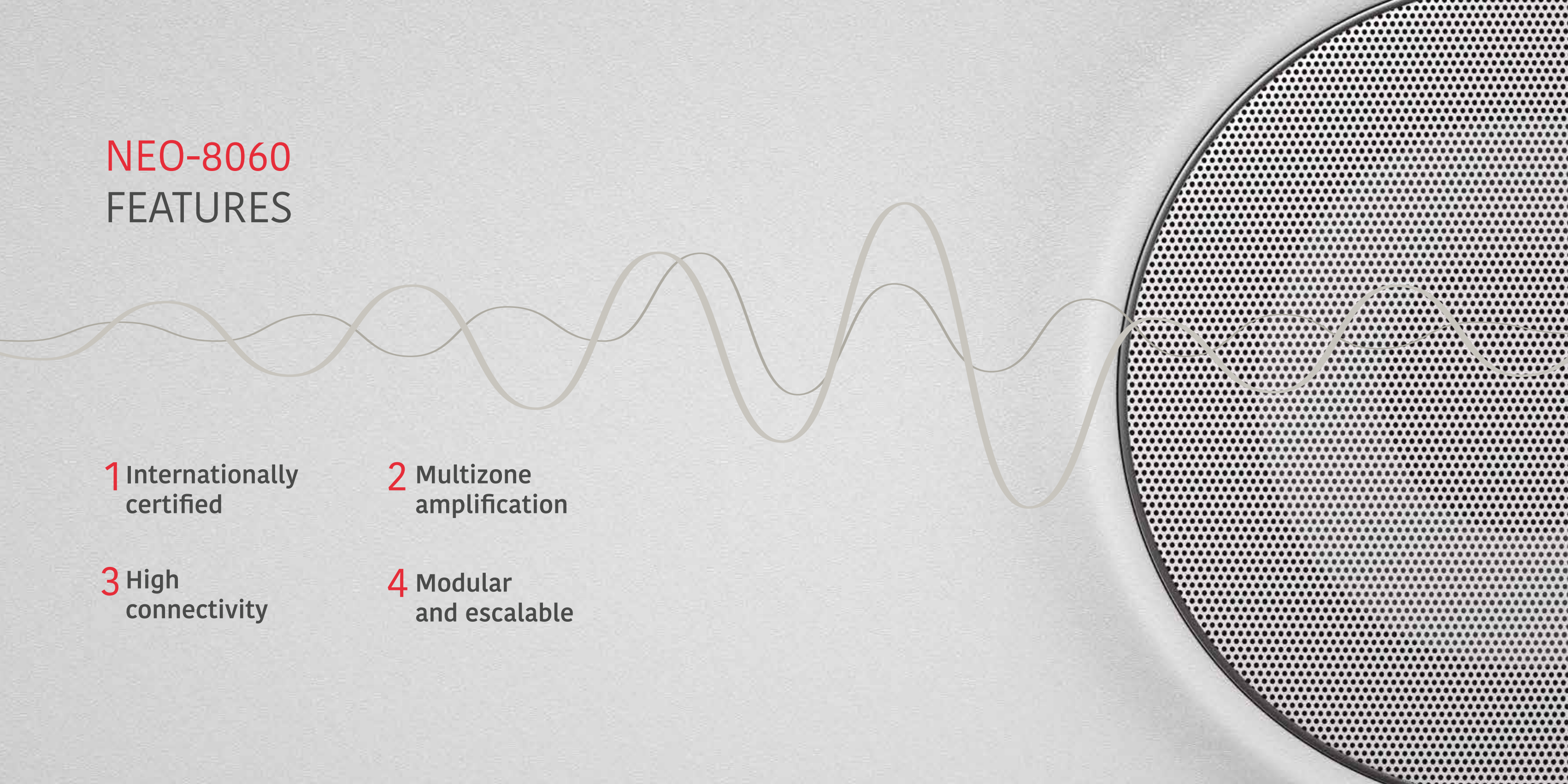
NEO-8060 FEATURES

1 Internationally
certified

2 Multizone
amplification

3 High
connectivity

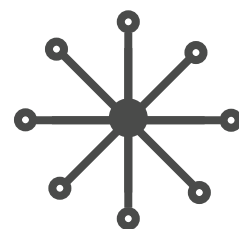
4 Modular
and escalable





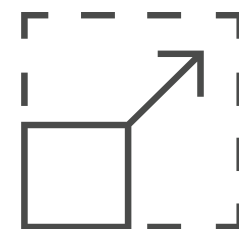
COMPLYING WITH INTERNATIONAL STANDARDS

The NEO system guarantees a safe and controlled evacuation since it is designed to comply with the strictest international regulations. The main unit and its extensions adjust to the EN 54-16 standard (certificate 2426-CPR-105) and the EN 60849 standard. They are complemented with EN 54-24 certified speakers and EN 54-4 certified power supply equipment.



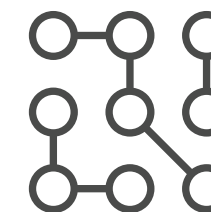
8 AMPLIFICATION ZONES WITH ONE NEO UNIT

The NEO system includes 8 class D amplifiers for 8 independent audio zones, working from 8 local and 32 remote sources. The user can configure up to 8 120 W channels with line supervision, and use one of them as a back-up. NEO has a built-in dual player with 4 GB storage to record up to 99 messages and/or 13 hours of audio.



EXPANDABLE AND SCALABLE TO REACH EVERYWHERE

NEO works with other equipments using standard Ethernet networks and universal protocols such as Cobranet, Flexnet and RS-485. This high connectivity makes it work fine without special cabling in any installation through the data network.



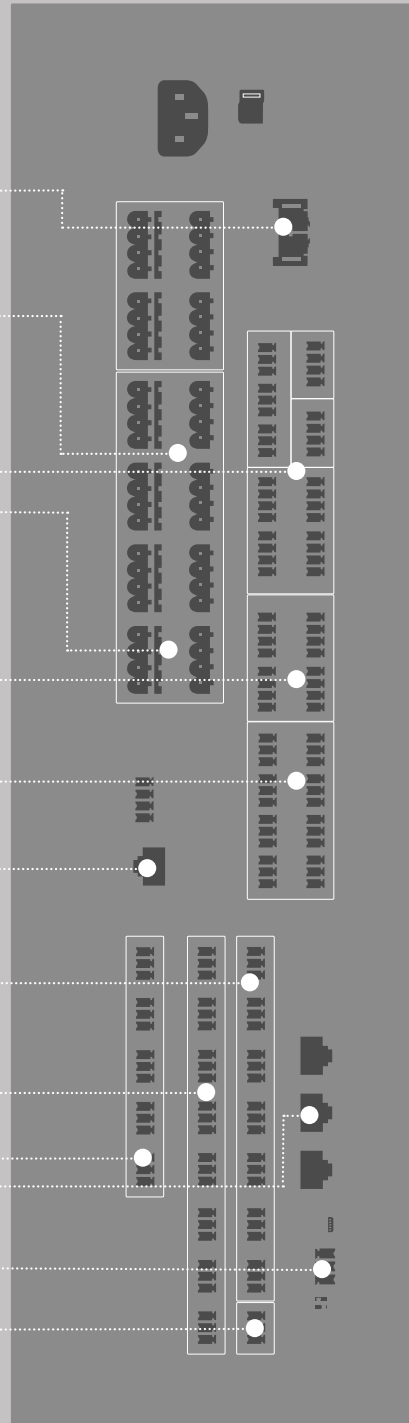
THE MOST ADVANCED INTEGRATION

The NEO 40x1024 audio matrix can send audio out to any zone simultaneously. This allows to have different audio for every area, with digital quality provided by the DSP system for filters and parametric equalisation of 7 bands. Thanks to its modular configuration, NEO can reach up to 1024 zones in a system with 128 stations.

Discover NEO at lda-audiotech.com/en/neo

Rear view ▶

- 1 Backup power input 24 V DC
- 2 8 Class D amplifiers, each 120 W
- 3 Contact closure interface with fire detection panel
- 4 Line supervision and standby amplifier
- 5 8 24 V outputs for attenuator control
- 6 8 EOL device inputs
- 7 Microphone bus and remote panel
- 8 14 GPIO closures for integration
- 9 8 pre-amplified audio outputs
- 10 5 balanced analogue audio inputs
- 11 Triple Ethernet interface
- 12 RS-485 port for integrations
- 13 RS-485 interface with fire detection panel

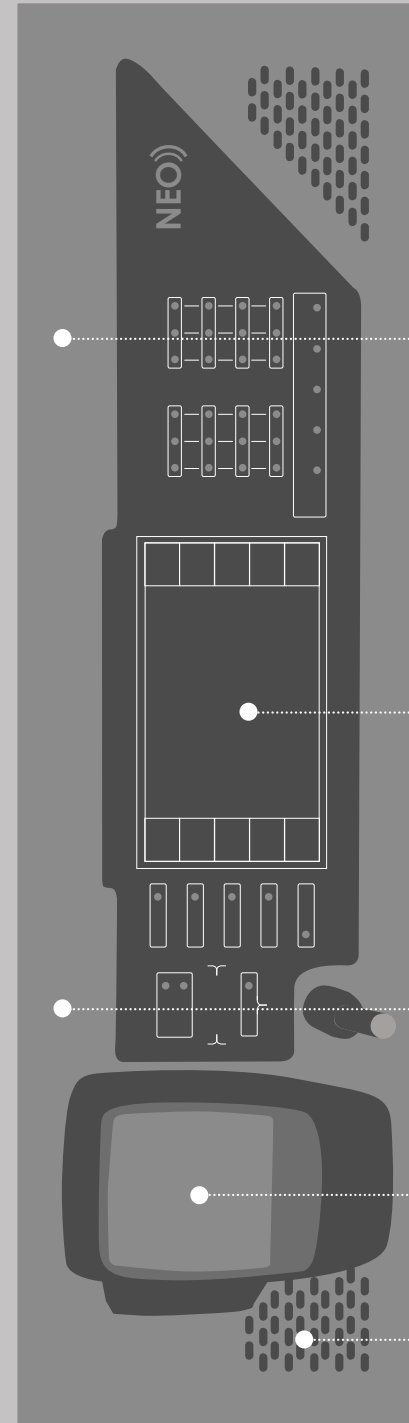


◀ Front view

NEO-8060

Master controller

- 1 Dual player for pre-recorded messages (13 hours / 99 messages)
- 2 4.3" colour, touch-screen display
- 3 Digital audio matrix (40 inputs and up to 1024 zones)
- 4 Supervised emergency microphone
- 5 Monitor speaker



NEO

EXTENSION

EN 54-16

Certificate No. 2426-CPR-105

GO FURTHER
WITH NEO
EXTENSION

NEO can expand up to 1024 alarm zones with ease and scalability thanks to the NEO Extension units.

Through UTP wiring, Flexnet and audio over Ethernet, the NEO main unit sends the signal out to all system zones and can control them centrally.

NEO automatically recognises the connected NEO Extension units and expands the zones according to the desired configuration in each installation.



EN 54-16 certified

NEO EXTENSION 4250E

4 x 250 W / 2 x 500 W



EN 54-16 certified

NEO EXTENSION 8250E

8 x 250 W



EN 54-16 certified

NEO EXTENSION 4500E

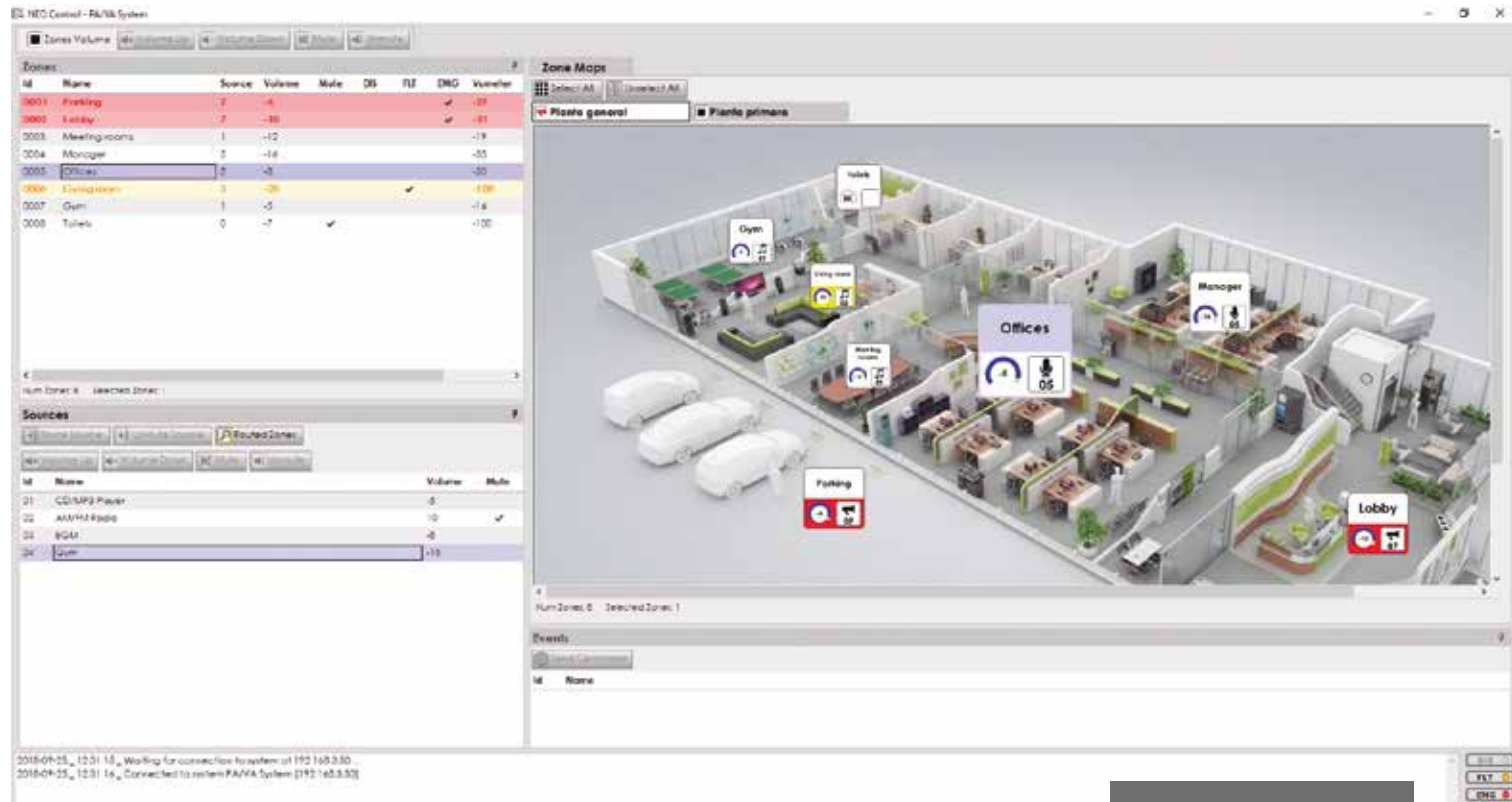
4 x 500 W / 2 x 1000 W



EN 54-16 certified

NEO EXTENSION 4500LE

4 x 500 W @4 Ω



NEO CONTROL: SAFE REMOTE SUPERVISION

The whole NEO system, main unit and extensions included, can be easily managed thanks to the NEO Control auto-install software.

Without the need to configure databases, NEO Control can add the installation drawing plans and manage the system from top to bottom: volume control, audio routing, failure supervision, evacuation mode, etc.

NEO CONFIGURATOR: MAKE THE MOST OF NEO SYSTEM

With an easy and intuitive interface, NEO Configurator allows to configure each and every NEO parameter.

Using this Windows software, any project can be managed as required down to the smallest detail, adding and assigning devices, linking systems, setting audio zones messages, launching events, etc.

CENTRALISED AND INTUITIVE CONTROL WITH SIME

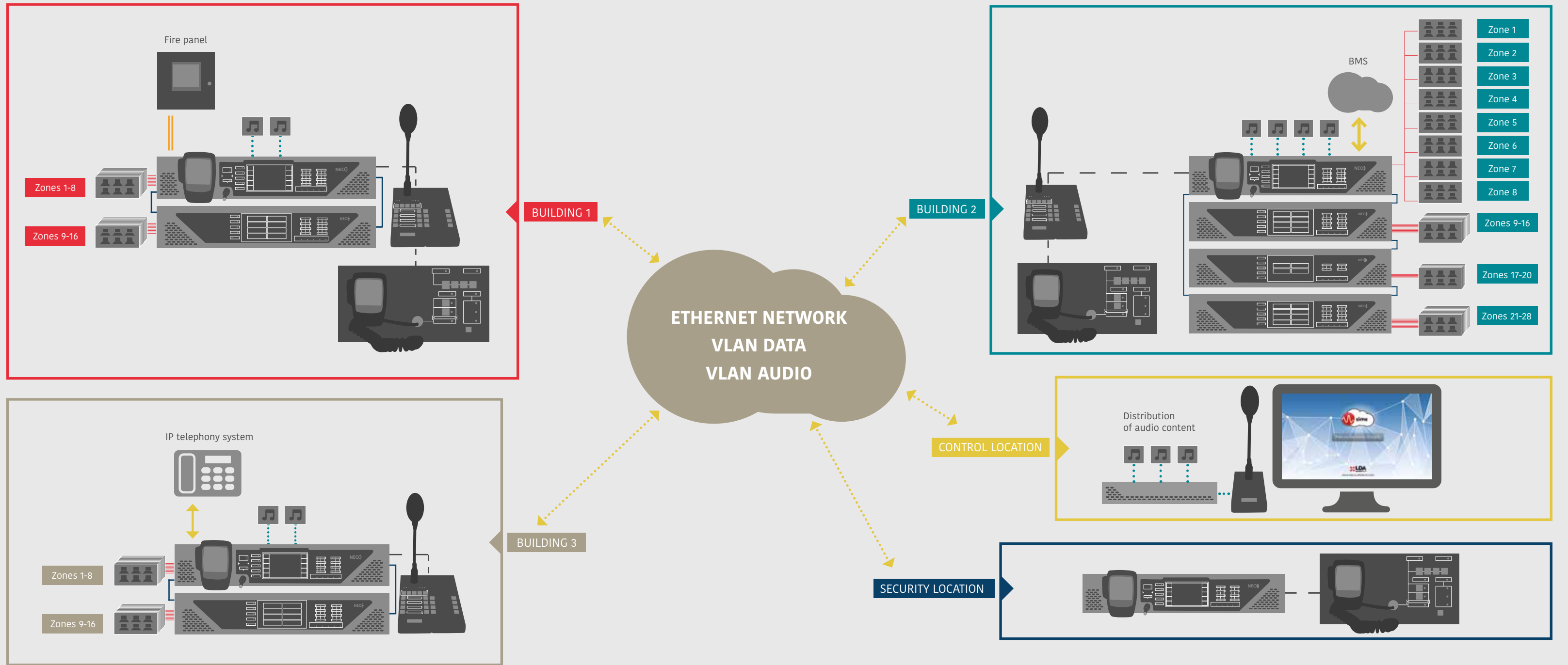








NEO system can be remotely controlled through a TCP/IP connection and using the LDA SIME Control software.

This application allows to monitor at a glance all the public address and voice alarm installation, including real-time failure detection.

This software is based on web services and works on the cloud through a touch-screen interface. SIME Control can be completely customised and expanded with the event programmer module **SIME Calendar**, the **VOIP SIP module** and the **TTS module**.





 Integration with fire panel <i>General or by zone contact series 485 closures</i>	 Analogue audio inputs <i>Audio balanced 2 pair shielded cable</i>	 Ethernet <i>Standard UTP cabling</i>	 LDA FlexNet® protocol <i>Standard UTP cabling</i>	 LDA ACSI® bus <i>Standard UTP cabling</i>	 Amplification output (A+B wiring) <i>2 x 1,5 mm² copper pair cable (according to power and distance)</i>
--	--	---	--	--	---



A CUSTOM-MADE SYSTEM WITH RELIABLE ACCESSORIES



EN 54 certified

BATTERY CHARGER EQ-241976

EN 54-4 charger with 2 outputs (480 W each) and 960 W maximum power.



EN 54 certified

BATTERY CHARGER EQ-241977

EN 54-4 charger with 6 outputs (960 W each) and 3600 W maximum power.



BATTERY EQ-241978

45 Ah and 12 V battery for EQ-241976 charger.



BATTERY EQ-241994

120 Ah and 12 V battery for EQ-241977 charger.



EN 54 certified

END OF LINE DEVICE TFL-1

EN 54 certified EOL device to measure impedance in 70/100 V lines. Requires return.



EN 54 certified

END OF LINE DEVICE TFL-2

EN 54 certified EOL device to measure impedance in 70/100 V lines.

EN 54 certified

MICROPHONE MPS-8Z

Paging station with 8 zone buttons, 1 for events and 1 for memory.



EN 54 certified

EXPANSION KEYBOARD MPS-8K

EN 54 certified expansion unit for MPS-8Z paging station with 8 programmable buttons.



MICROPHONE A-1

One zone desktop microphone with lighting indicators and microcontroller.



DIGITAL MATRIX ZES-22

Digital audio processor. Analogic-digital audio converter with 4 balanced inputs/outputs.



WALL CONTROLLER VCC-64

Controller for channels (up to 99 programmable) and volume (0-9 levels) with RS-485 bus connection.



POWER ADAPTER VCC-64PSK

RJ-45 communication and power supply adapter to connect up to 10 VCC-64 wall controllers.



EN 54 certified

VOICE ALARM PANEL VAP-1

EN 54 certified emergency panel with event button and access to evacuation functions.



EN 54 certified

EXPANSION KEYBOARD VAP-8K

EN 54 expansion unit for VAP-1 with 8 programmable zone buttons.



WALL-MOUNTED CABINET RACK-4ALT

19" and 4U wall-mounted rack cabinet with glass front door and lock.



WALL-MOUNTED CABINET RACK-6ALT

19" and 4U wall-mounted rack cabinet with glass front door and lock.



LEADING TECHNOLOGY MADE IN SPAIN

For more than 40 years, LDA Audio Tech has been designing and manufacturing the most advanced sound equipments for public address, background music and voice alarm systems from its headquarters in Málaga (Spain).

We work with installers, integrators and distributors in 50 countries to provide them with the customised solutions that they need in AV systems for security and fire protection.

Our specialised engineering and technical team works constantly to stay up-to-date with the latest technology. That is why we are active participants in the international committees that establish the regulations about voice evacuation, at the same time as we are offering training to all our partners worldwide.

LDA Audio Tech guarantees a solid structure and a committed team for any large-scale project anywhere in the world.



HEADQUARTERS

Severo Ochoa, 31

29590 Málaga, Spain

Tel. +34 952 028 805 / Fax +34 952 020 598

COMMERCIAL OFFICE

Calle de San Rafael, 4 - Oficina 28

28108 Alcobendas

Madrid, Spain

Tel. +34 910 534 750

www.lda-audiotech.com/en

info@lda-audiotech.com

