



#### FIRE SAFETY & PA SYSTEMS

#### Comelit PA systems: the new voice in Fire Safety. Built for safer evacuations.

Our modular and compact PA systems are designed to deliver clear, compliant communication in critical situations. They integrate seamlessly with our range of addressable fire panels and can be interfaced with other systems via dedicated modules – offering design flexibility, straightforward installation, and reliable performance.

### COMELIT HAS BEEN SHAPING THE FUTURE OF SECURITY SINCE 1956, TURNING VISION INTO REALITY.

#### A Legacy of Leadership and Innovation

For nearly 70 years, Comelit has been internationally recognised as a pioneer in door entry systems, renowned for the quality, innovation, reliability, and ease of installation of our solutions.

Over the years, we've expanded our expertise across the full spectrum of security technologies, including access control, fire safety, video surveillance, home automation, and intruder alarms.

Our growth has been driven by strategic acquisitions and a strong investment in research and development. With dedicated R&D centres in Rovetta, Bergamo, Tunis, and Paris, we've established specialised hubs of excellence. These include PAC in the UK, Teletek Electronics in Bulgaria, Blueprint in Italy, and most recently, Ingenium in Spain.

Today, our global presence extends far beyond our Rovetta headquarters, with 10 international subsidiaries, 8 R&D centres, over 1,000 employees, and operations in more than 90 countries.

This solid foundation empowers us to deliver greater value to our partners and end-users, fulfilling our mission to contribute every day to a safer, more secure world.

Comelit's history has been built on the trust of those who choose us for their projects, and the successes we've achieved together.





COUNTR:





## **COMELIT PA SYSTEMS** WHERE SAFETY SPEAKS, AND CONTROL LEADS.

A PA system is more than just technology — it's the voice that guides people to safety.

A vital ally in emergency situations, designed to respond rapidly, reduce risk, and save time when every second counts.



In an emergency, **speed and clarity of communication** can be the difference between a calm evacuation and chaos. A PA system is built for this exact purpose — to deliver clear, intelligible voice messages that direct people to safety, reducing evacuation times and **increasing protection**.

LogiRack and LogiVox go beyond compliance. These advanced, EN54certified systems are reliable, fully integrable, and purposebuilt for complex environments. But they're not limited to emergency scenarios — they also support **everyday** communication, from public announcements to audio streaming, using Class D amplifiers for superior sound quality.

Backed by **Comelit's expertise** in fire safety and security, the system is **designed to support** consultants and specifiers, simplify installation, and offer an intuitive user experience. A modern, future-ready platform built to meet today's most demanding safety requirements.





# LogiVox → Compact, versatile, and ready to perform

LogiVox is built for spaces where simplicity, speed of installation, and a compact footprint matter most. It's the ideal PA solution for small and medium-sized buildings that need dependable voice communication, already set up to work seamlessly with Comelit's fire safety systems. Whether for day-to-day announcements or emergency alerts, LogiVox ensures clear, reliable messaging — even in high-pressure situations. Everything you need is built in. Nothing is wasted.

# **LogiRack** The modular PA solution for complex projects

**LogiRack** is Comelit's advanced PA system, designed for critical environments where there's no room for compromise. **Modular**, configurable, and scalable, it's built to meet the needs of **complex sites** — such as hospitals, airports, schools, and largescale public infrastructure — where system adaptability, reliability, and power are essential.

Engineered to **support consultants and system designers**, LogiRack includes a master unit with an **integrated PTT** microphone and **network module**, plus four adaptable slave units to suit a wide range of installation needs. Features like **automatic backup amplifier** activation and a unified interface for diagnostics and audio adjustments ensure efficient performance in every scenario.

With a distributed network design, intuitive touchscreen interface, and support for both emergency messaging and day-to-day announcements, LogiRack is a powerful, future-ready platform. It's the voice of large-scale evacuation: **clear, powerful, and reliable.** 

#### YOUR SYSTEM, YOUR WAY

Max. no. of zones	
Max. Power	
Networked Power Plants	
Max. Power / Zones	
Microphone bases	
Back-up amplifier	
Pre-recorded messages	
User Interface	
Programming	

Find out







# LogiVoxLogiRack6106500 W13.44 kW6323 kW / 36 Zones430 kW / 3392 Zone7 Service + 2 Emergency)54 (including 1 integrated PTT)IntegratedIntegratedOn SD cardOn SD card and zone moduleColor touch displayColor touch displayFrom Touch displayVia configuration SW

# ONE VISION FOR PA SYSTEMS AND FIRE SAFETY ONE PARTNER. ONE DESIGN. A SMARTER WAY TO PROTECT.

One of the biggest challenges in security system design is managing multiple vendors and technologies. When PA, fire safety, intrusion detection, and communication come from different sources, it leads to fragmented documentation, uncertain compatibility, and blurred responsibilities.

Comelit removes this complexity with a fully integrated ecosystem – where the PA system is a central part of a unified safety and communication platform.

As the only manufacturer offering proprietary solutions for fire safety, voice evacuation, door entry, automation, CCTV, intrusion detection, and access control on a single platform, we streamline every stage of the process. From initial specification to final validation, we deliver full compatibility, centralised management, and comprehensive documentation.

All backed by our Project Specialists, engineering support, and dedicated software tools – built to work seamlessly with professionals.

Comelit's value isn't just in the product — it's in the way we support designers and installers at every step.



?











Hospitals, schools, warehouses, airports, shopping centres, and public infrastructure - these are just some of the environments where a voice evacuation system can be the difference between a well-managed emergency and a critical incident.

Comelit's PA systems are built specifically for these scenarios, where **reliability, message** clarity, and ease of use are essential.

Fully compliant with EN54 standards and tested to perform in extreme conditions, each component undergoes rigorous functional and quality checks. Accessibility has been prioritised through the integration of **both** voice and visual alerts.

Zone-specific inputs allow for targeted messaging, and communication can be prioritised and segmented to suit the needs of any building layout or architecture.





