Product Profile

NOTIFIER FirstCommand™



Integrated, Expandable Emergency Communications

NOTIFIER FirstCommand[™] is a compact, standalone voice evacuation and emergency communications system that can be used in many common building types to meet life safety code or end user requirements for voice or paging during an emergency. It's an integrated system that can be easily expanded to include many of the advanced features found in NOTIFIER's more sophisticated Digital Voice Command system such as backup amplification, remote microphones, fire firefighters telephones, local operating consoles and remote paging units.





With direct integration to NOTIFIER's addressable ONYX or FireWarden panels, the fire alarm control panel can take direct control of First Command during an incident. The fire alarm control panel and NOTIFIER FirstCommand™ will act as one unit in identifying the alarm location and responding with the correct message appropriate for that incident or emergency. Programming the integrated FirstCommand[™] system is done via a serial communications by using a built in programming utility from a laptop with a web browser. FirstCommand[™] can be added to buildings with non-NOTIFIER fire panels via contact closures and make the most of fire panels already installed.

The FirstCommand[™] main unit has 50 watts of audio power with the option of sending the message to up to six discrete speaker circuits. The addition of a second, optional amplifier raises the power output to 100 watts or 50 watts of backup power. Up to fourteen unique

messages can be stored in FirstCommand™ and then directed to the areas of the building where the emergency is unfolding either automatically via programming or manually by the incident commander. Distributed amplifiers can be added to the main unit for system expansion up to 1,100 watts of speaker power split over 24 speaker circuits. If called for by the system designer, up to a total of eight Local Operating Consoles (LOCs) or Remote Paging Units (RPUs) can be added to FirstCommand[™] via an easy-to-wire interface. LOCs or RPUs can be installed through the building. If an incident occurs near a LOC or RPU, more precise incident management is possible.

Applications

NOTIFIER FirstCommand™

is ideal for:

Schools

Theatres and Multiplex Cinemas

Auditoriums

Warehouses

Restaurants

Military Facilities

Places of Worship

Factories

Dormitories

Low Rise Office Buildings
Campus Style Office Buildings

Contact your NOTIFIER Authorized Distributor or Regional Sales Manager to learn more about NOTIFIER FirstCommand™ and how you can make your building a safer place.

For over 60 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 for the flexibility and options your business needs.

NOTIFIER - Leaders in Life. Safety. Technology.

