

NEW SOLUTIONS

ATEIS



(PAVA Technology)

The Public Addressing and Voice Evacuation System is a very unique and remarkably useful system. The system has incorporated both the PA (Public Addressing) and the VA (Voice Alarm) systems. The PA or Public Addressing system can serve as a speaker for music and spiels. On the other hand, the Voice Alarm System can play pre-recorded messages for evacuation purposes. It would be more affordable to purchase a PAVA system rather than to purchase a PA and VA separately. The cost for purchasing and installing a PA and VA system individually would be notably greater at the end of the day. To achieve optimum performance of the system, installation should be based on proper analysis of the infrastructure where it is to be set-up. Monitoring of the systems can be done intermittently.



ALERTON

(Building Management System)

Alerton, a leading manufacturer and pioneer of building automation systems for heating, ventilation and air conditioning (HVAC) equipment, advanced in the industry in 1996 with its introduction of Alerton BACTalk. This is the first product line based on BACnet, the building industry's standard for open system interoperability.

Alerton recognized the benefits of BACnet and introduced the industry's first total BACnet system, as BACTalk is BACnet implemented at all system levels. A total BACnet-based system gives you ultimate flexibility to integrate other BACnet-based systems and components. This forward thinking is consistent with Alerton's rich history of technology innovation.

Another advantage is that the BACTalk system can fit buildings of any type or size, but the best advantage so far is, because BACTalk is based on BACnet, we are assured of a system that will interoperate with systems of the future.



(Wireless home & Office Automation System)

F&G - Moeller Group brings to you the Xcomfort, which is an intelligent control system for electrical contraptions. The Xcomfort is the latest in cutting edge technology, the must have for every existing office and home looking for modernization. This is not just a switch system, it is a butler, a bodyguard, and also a housemaid. It makes lives easier, that which is only made possible through high technology automation.

For those who have used conventional control systems in the past, they have experienced the discomfort of having to bore holes through walls and cabinets as the standard form of installation is commonly done by laying wires over the ceiling or through the walls for modules to communicate. The latest control system of Moeller Group requires no connecting cables from the modules to the controllers or switches. This is entirely "screwless" and wireless. Additional problems like breakage of walls and ceilings are totally resolved. Consumers, who have availed of this new innovation by Moeller, are generally happy because they need not create any crevices in their homes or offices just to set-up control systems.

