IP PRODUCTS

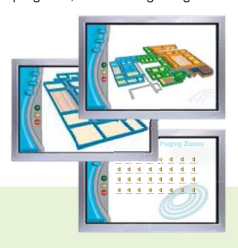
Features

- Browser Based Remote Access
- · Deploys on Existing Network
- Hybrid Platform
- Scalable
- Reduced Installation Costs
- Intuitive GUI
- Simple Installation and Configuration
- Ideal for Multi-Building Campus Facilities

Telecor's IP Products provide two-way voice communications over TCP/IP Networks. They are used in combination with Telecor's XL and TII communication systems to provide a hybrid solution, a complete network solution, or an IP based extension to a traditional system. Combining technologies, create a uniquely flexible, yet cost effective solution for all communication needs.



In single building facilities, conventional intercom and public address systems, utilizing traditional 25/70 volt audio distribution infrastructures, could still offer the most cost effective solution. However, extending the distribution network beyond a single building often proves to be expensive, requiring large expenditures on wiring, conduit, switching equipment and installation labor. Telecor's IP solution is very similar to computer networks, where packets of data are transmitted through the LAN, from one node to another, based on the addresses assigned to them. Like the typical LAN, the Telecor XL and TII systems employ various nodes to interface between audio sources and various IP based switching modules, audio amplifiers, speakers, and intercom stations. Paging announcements, intercom communications, music programs, time tone signaling and secondary clock synchronization are transmitted through the LAN to these devices



Software

Telecor's Visual Console software provides users the ability to manage the operations of the System from a PC. Routine operations such as selective paging, managing intercom calls, playing pre-recorded audio files and initiating emergency tone signaling and messaging are all simplified through the use of a GUI.

IP Programming

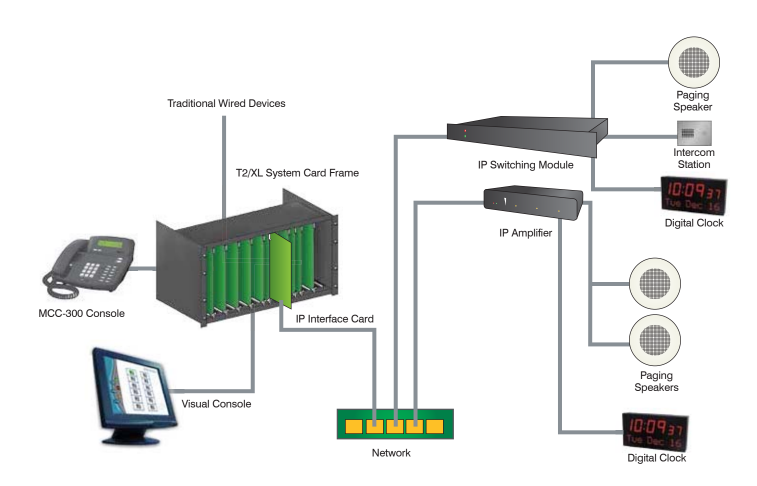
Telecor's browser-based programming software allows remote programming of the communications system over a LAN, WAN or the Internet. It also allows diagnostic testing to be performed remotely.





TELECOR II/XL IP COMMUNICATION SYSTEM

Telecor IP products are fully compatible with Telecor's XL and TII Systems making it possible to create a hybrid system that combines legacy analog technology with VoIP. Traditional intercom stations, 25/70 volt speakers, and telephone instruments connect directly to station cards housed in the System Card Frame. Network connectivity is provided by a single IP Interface card that connects the System Card Frame to the LAN. Telecor's selection of IP components provide a wide range of deployment options.





In the USA: 2434 Jerauld Avenue, Niagara Falls, New York 14305 Phone: (716) 285-8272 Fax: (716) 285-8287 In Canada: 1114 Westport Crescent, Mississauga, Ontario L5T 1G1 Phone: (905) 564-0801 Fax: (905) 564-0806

