

The **eSeries** Amplifier adds public addressing capabilities to your Telecor **eSeries** intercom system. The eAmplifier's compact design makes it ideal for decentralized cable and cost-saving installations. By combining Ethernet technology with proven amplifier design, Telecor has created a full-featured next-generation intercom system that is much easier and simpler to setup and maintain compared to traditional systems.

All you need to do is **Just Plug It In!**[™]

Standard Features:

- Class-D design, optimized for high efficiency
- Short-circuit and overload protected
- 25V/70V audio output
- Two microphone/line level audio inputs
- One line level audio output with contact closure queuing
- Four contact inputs for manual audio file playback control

The eAmplifier also provides the ability to store and play audio files that can be activated from a contact closure or using the Administrative Console. This, combined with the built-in tone generator, makes the eAmplifier ideal for interfacing with building management systems to automatically or manually broadcast alarms and emergency announcements over loudspeakers in crystal-clear high-definition audio.



eAmplifiers are immediately operational and ready for use once connected to a LAN and an AC outlet. Additional configuration or programming of the eAmplifiers can be performed using an ePort, a device that connects to the LAN and to a laptop or desktop computer.

The Telecor **eSeries** Network Intercom system scales according to your facility's needs and size by adding additional eAmplifiers. The base model eAmplifier provides 30 watts of audio power, and higher power amplifiers are available as add-ons. The eAmplifier's capabilities, ease of installation, maintenance and use make it an attractive addition to any **eSeries** solution.



In the USA
2434 Jerould Avenue, Niagara Falls,
New York, 14305
tel: (716) 285-8272 fax: (716) 285-8287

In Canada (Corporate)
1114 Westport Crescent, Mississauga,
Ontario, L5T 1G1
tel: (905) 564-0801 fax: (905) 564-0806

www.mytelecor.com

