Project Profile

Los Angeles International Airport Los Angeles, CA









System Features

The new TBIT Terminal in the Los Angeles International Airport has an IP-based integrated public address system to assist travelers.

- Multiple speakers throughout the terminal assist in audio paging
- 241-channels of power amplification provide power to speakers within the facility
- Ambient noise sensors throughout the airport automatically adjust the paging system output volume based on ambient noise levels
- IP-based microphone paging stations broadcast announcements to any area of the airport

Participants

Owner

- City of Los Angeles Consultant
- Consultant
- Veneklasen Associates General Contractors
- Clark Construction Group, LLC.
- McCarthy Building Companies AV Contractor
- Ford Audio-Video Systems, Inc.

