

PUBLIC ANNOUNCEMENT SYSTEM



ABOUT US

Potentia is providing a complete Public announcement (PA) system that has been designed for use in various applications that require communication with masses. Organizations responsible for public safety, need trouble-free mass communication options providing message distribution to large and busy crowds in the case of an emergency. Our IP Base PA system allows you to control speakers in different zones while sitting in a far location i.e. control room and is completely applicable in industries, public gathering area and buildings, hospitals,

SYSTEM MONITORING:

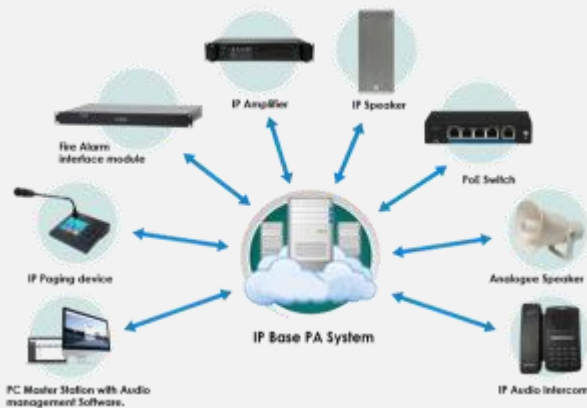
Ability to monitor and interrogate the system for faults via the network. If a PA controller on the network fails, the system will report the failure allowing for timely maintenance and repair.

FLEXIBLE SYSTEM ARCHITECTURE:

Create small, large or multi-site PA systems. Our system allows for virtually an unlimited number of public address endpoints to be connected, integrated and managed.

ANNOUNCEMENTS & TONES:

Live announcements can be made across the system straight from the PA console or PC Master Station while scheduled announcements, tones and bells can be created, organized and scheduled across days, weeks and months quickly and easily.



We offer all items of public announcement system along with seamless **3rd party integration** to leading building & security management, CCTV, access control and telephony systems. Integration to SIP enabled digital telephone systems which allows users to make live announcements across the PA system from their telephone.

- Speakers - subwoofers, monitors
- Amplifiers - Needed for passive speakers
- Audio Mixer - Analog or Digital
- Speaker Processor
- Microphones - Dynamic or Condenser
- Effects - only used if needed
- DI Box - Direct Injection Box
- Cables and Accessories.

Optional ambient noise sensing microphones provide Automatic Level Control (ALC) across the system.



+92 423 5708271

inquiry@PotentiaME.com

285-Q D.H.A Phase-II Lahore-Pakistan